## Amplify Math

## Algebra 1 <br> Volume 2: Units 4-6

Teacher Edition

## About Amplify

Amplify is dedicated to collaborating with educators to create learning experiences that are rigorous and riveting for all students. Amplify creates K-12 core and supplemental curriculum, assessment, and intervention programs for today's students.

> A pioneer in $\mathrm{K}-12$ education since 2000, Amplify is leading the way in next-generation curriculum and assessment. All of our programs provide teachers with powerful tools that help them understand and respond to the needs of every student.

Amplify Math is based on the Illustrative Mathematics (IM) curriculum. IM 6-8 Math ${ }^{\text {™ }}$ was originally developed by Open Up Resources and authored by Illustrative Mathematics, and is © 2017-2019 Open Up Resources. Additional adaptations and updates to IM 6-8 Math ${ }^{\text {TM }}$ are © 2019 Illustrative Mathematics. IM 9-12 Math ${ }^{\text {™ }}$ is © 2019 Illustrative Mathematics IM 6-8 Math ${ }^{\top \mathrm{M}}$ and IM 9-12 Math ${ }^{\text {TM }}$ are licensed under the Creative Commons Attribution 4.0 International license (CC BY 4.0). Additional modifications contained in Amplify Math are © 2020 Amplify Education, Inc. and its licensors. Amplify is not affiliated with the Illustrative Mathematics organization.

Desmos ${ }^{\circledR}$ is a registered trademark of Desmos, Inc.
English Learners Success Forum is a fiscally sponsored project of the New Venture Fund (NVF), a 501(c)(3) public charity.

Universal Design for Learning Guidelines and framework are developed by the Center for Applied Special Technology. © 2018 CAST.

The Effective Mathematics Teaching Practices are developed by NCTM in Principles to Actions: Ensuring mathematical success for all. © 2014 NCTM.

Notice and Wonder and I Notice/I Wonder are trademarks of NCTM and the Math Forum.

No part of this publication may be reproduced or distributed in its original form, or stored in a database or retrieval system, without the prior written consent of Amplify Education, Inc., except for the classroom use of the worksheets included for students in some lessons.

Cover illustration by Caroline Hadilaksono.
© 2023 by Amplify Education, Inc. 55 Washington Street, Suite 800, Brooklyn, NY 11201 www.amplify.com

ISBN: 978-1-63643-492-6
Printed in [e.g., the United States of America] [\# of print run] [print vendor] [year of printing]

## Acknowledgments

## Program Advisors

Amplify gratefully acknowledges the outstanding contributions and work of distinguished program advisors who have been integral to the development of Amplify Math. This product is testimony to their expertise, understanding of student learning needs, and dedication to rigorous and equitable mathematics instruction.


Phil Daro
Board member: Strategic
Education Research Partnership (SERP)
Area of focus: Content strategy


## Fawn Nguyen

Rio School District, California Area of focus: Problem solving


Sunil Singh
Educator, author, storyteller Area of focus: Narrative and storytelling


Paulo Tan, Ph.D.
Johns Hopkins University, School of Education Area of focus: Meeting the needs of all students

## Educator Advisory Board

Amplify gratefully acknowledges the outstanding contributions and work of esteemed members of our Educator Advisory Board. This product exhibits their respected observations and reflections.

## Melvin Burnett

Alamance Burlington
Schools, North Carolina

## Jessica Childers

Putnam County Schools, Tennessee

## Brent Christensen

Spokane Public Schools,
Washington

## Rhonda Creed-Harry

New York City Schools,
New York

## Jenny Croitoru

Chicago Public Schools, Illinois

## Tara DeVaughn

Fairbanks Northstar Borough
School District, Alaska

## Elizabeth Hailey

Springfield R-XII School District, Missouri

## Howie Hua

California State University at Fresno, California

## Rachael Jones

Durham Public Schools, North Carolina

## Rita Leskovec

Cleveland Metropolitan School District, Ohio

## Corey Levin

New York City Schools, New York

## Sandhya Raman

Berryessa Union School District, California

Jerry Schmidt
Brentwood School
District, Missouri

## Deloris Scott

Yazoo County School
District, Mississippi

## Noah Sharrow

Clarkston Community Schools, Michigan

Myla Simmons
Plainfield Public Schools, New Jersey

## Michele Stassfurth

North Plainfield School District, New Jersey

## Field Trials

Amplify gratefully acknowledges the time and efforts of educators from the following districts and schools whose participation in field trials provided constructive critiques and resulting improvements. This product reflects their valuable feedback.

| Berryessa Union School | Leadership Learning |
| :--- | :--- |
| District, California | Academy, Utah |
| Chicago Jesuit Academy, | Lusher Charter School, <br> Illinois |
| Lrvisiana Unified School District, | Memphis Grizzlies Preparatory <br> California |
| Lake Tahoe Unified School <br> District, California |  |

Saddleback Valley Unified
School District, California
San Juan Unified School
District, California
Santa Paula Unified
School District, California
Silver Summit Academy, Utah

Streetsboro City Schools, Ohio

West Contra Costa Unified School District, California

Wyoming City Schools, Ohio
Young Women's Leadership School of Brooklyn, New York

## Amplify Math Product Development

## Product

Molly Batchik
Candy Bratton
Stephanie Cheng
Rebecca Copley
Marsheela Evans
Christina Lee
Brad Shank
Kathleen Sheehy
Jennifer Skelley
Rey Vargas
Allen von Pallandt
Steven Zavari
Curriculum and Editorial
Toni Brokaw
Anna Buchina
Nora Castiglione
Jaclyn Claiborne
Kristina Clayton
Drew Corley
Karen Douglass
Karen Everly
Chris Ignaciuk
Justine Jackson
Louise Jarvis
Brian Kam
Rachel King
Suzanne Magargee
Mark Marzen
Nana Nam
Kim Petersen
Molly Pooler
Elizabeth Re
Allison Shatzman
Kristen Shebek
Ben Simon
Evan Spellman
Amy Sroka
Shelby Strong
Rajan Vedula
Zach Wissner-Gross
Digital Curriculum
Ian Cross
Phil DeOrsey
Ryan de la Garza
Sheila Jaung
Nokware Knight
Michelle Palker

| Vincent Panetta | Marketing |
| :---: | :---: |
| Aaron Robson | Megan Hunter |
| Sam Rodriguez | Zach Slack |
| Eileen Rutherford | Heath Williams |
| Elliot Shields |  |
| Gabe Turow | Engineering |
|  | Jessica Graham |
| Design and Illustration | Matt Hayes |
| Amanda Behm | Bardh Jahjaga |
| Irene Chan | Eduard Korolchuk |
| Tim Chi Ly | Nick Maddalena |
| Cindy Chung | Syed Rizvi |
| Caroline Hadilaksono | Jon Tully |
| Justin Moore |  |
| Christina Ogbotiti | Digital Production |
| Renée Park Andrew Avery |  |
| Eddie Peña | Ryan Cooper |
| Todd Rawson | Jessica Yin Gerena |
| Jordan Stine |  |
| Veronica Tolentino |  |
| J Yang | Julie Palomba |
|  | Heather Ruiz |
| Narrative Design | Ana Zapata |
| Bill Cheng |  |
| Gala Mukomolova |  |
| Raj Parameswaran |  |

## Program Scope and Sequence




## Unit 1 Linear Equations, Inequalities, and Systems

In this unit, students write and solve linear equations and inequalities to model the relationship between different quantities, recalling what is meant by a solution to an equation and interpreting solutions in context. They also solve systems of linear equations


PRE-UNIT READINESS ASSESSMENT
1.01 Homecoming in Style 4 A

Sulb-Unit 1 Writing and Modeling With Equations and Inequalities11
1.02 Writing Equations to Model Relationships ..................12A
1.03 Strategies for Determining Relationships ... 20A
1.04 Equations and Their Solutions .....................................
1.05 Writing Inequalities to Model Relationships .........34A
1.06 Equations and Their Graphs .......................................... 41A


Sub-Unit 2 Manipulating Equations and
Understanding Their Structure
1.07 Equivalent Equations ........ 50A
1.08 Explaining Steps for Rewriting Equations (optional) ......57A
1.09 Rearranging Equations (Part 1)..............................
1.10 Rearranging Equations (Part 2) ....................................
1.11 Connecting Equations in Standard
Form to Their Graphs
1.12 Connecting Equations in Slope-Intercept Form to Their Graphs 85A


Sulb-Unit 3 Solving Inequalities and Graphing Their Solutions93

1.14 Solving Two-Variable Linear Inequalities ...................101A
1.15 Graphing Two-Variable Linear Inequalities (Part 1) .... 109A
1.16 Graphing Two-Variable Linear Inequalities (Part 2) .... 118A

## MID-UNIT ASSESSMENT

Sub-Unit Narrative:
How did a tragic
accident end a
three-month strike?
Revisit how equations and inequalities can be used to model real-world situations, and how they can help you make decisions.

Sub-Unit Narrative:
How do first-gen Americans vault the hurdles of college?
"Solving" an equation doesn't always mean finding an unknown value - sometimes it can mean changing the equation's very structure.

## Sub-Unit Narrative

What's after
high school?
Whether you work, intern, attend college, or do something else, inequalities can be used to model your time and money, helping you manage both of them.

Sub-Unit 4 Systems of Linear Equations in Two Variables ..... 125
1.17 Writing and Graphing Systems of Linear Equations (optional) ..... 126A
1.18 Solving Systems by Substitution ..... 133A
1.19 Solving Systems by Elimination: Adding and Subtracting (Part 1) ..... 140A
1.20 Solving Systems by Elimination: Adding and Subtracting (Part 2) ..... 147A
1.21 Solving Systems by Elimination: Multiplying ..... 154A
1.22 Systems of Linear Equations and Their Solutions ..... 161A

Sulb-Unit 5 Systems of Linear Inequalities in Two Variables ..... 169
1.23 Graphing Systems of Linear Inequalities ..... 170A
1.24 Solving and Writing Systems of Linear Inequalities ..... 177A
1.25 Modeling With Systems of Linear Inequalities ..... 185A
CAPSTONE 1.26 Linear Programming ..... 192A
END-OF-UNIT ASSESSMENT

## Sub-Unit Narrative:

Are you a
"boomerang-er"?
For better or for worse, life is full of constraints. Discover new
strategies for solving problems with multiple constraints, which you will see time and again.

## Sub-Unit Narrative:

Is there such a thing as too much choice?
What happens when the decisions become more complicated? Look at the big picture and then fine-tune where the decision overlaps.

## Unit 2 Data Analysis and Statistics

Students will explore univariate and bivariate data sets, many of which relate to climate change. Along the way, they will investigate, calculate, and interpret descriptive statistics, including measures of center, variability, and association.

Sub-Unit Narrative: How can we protect ourselves from a zombie virus? Remember dot plots, histograms, and box plots? Revisit them through temperature data, while describing the data's center and variability.

## Sub-Unit Narrative:

 Is Sandy the new normal?Meet the most commonly used measure of variability: standard deviation.


Sub-Unit 3 Bivariate Data $\quad \ldots \quad \ldots \quad 285$
2.11 Representing Data With Two Variables ........................286A




Sub-Unit 4 Categorical Data ..... 317
2.15 Two-Way Tables ..... 318A
2.16 Relative Frequency Tables ..... 324A
2.17 Associations in Categorical Data ..... 331A
Sub-Unit 5 Correlation ..... 337
2.18 "Strength" of Association (optional) ..... 338A
2.19 Correlation Coefficient (Part 1) ..... 346A
2.20 Correlation Coefficient (Part 2) ..... 353A
2.21 Correlation vs. Causation ..... 361A
CAPSTONE 2.22 Cutting Through Misleading Statistical Claims ..... 370AEND-OF-UNIT ASSESSMENT

Sub-Unit Narrative:
What makes storms
worse and has
nothing to do with weather?
Use two-way tables to see how the changing climate has affected marginalized people around the world.

## Sub-Unit Narrative:

Who is the "water warrior"?
Finally, you can say just how strong or weak an association is using a new statistical measure: the correlation coefficient.

## Unit 3 Functions and Their Graphs

Students will expand on their understanding of the key features and multiple representations of functions. Along the way, they will write, graph, and interpret linear functions, piecewise functions, absolute functions, and the inverse of functions.

Sub-Unit 2 Analyzing and Creating Graphs of Functions ..... 427
3.07 Features of Graphs ..... 428A
3.08 Understanding Scale ..... 435A
3.09 How Do Graphs Change? ..... 441A
3.10 Where Are Functions Changing? ..... 447A
3.11 Domain and Range ..... 455A
3.12 Interpreting Graphs ..... 463A
3.13 Creating Graphs of Functions ..... 469A
MID-UNIT ASSESSMENT

## Sub-Unit Narrative:

How did the blues
find a home in
Memphis?
Remember representing functions with description, tables graphs, and equations? Take another look as you visit Memphis, and meet another common tool to represent and interpret functions: function notation.

## Sub-Unit Narrative

What's the function of a jazz solo?
The way you describe a graph helps you gain insight on the relationship it represents. Average rate of change, domain, and range help to construct and interpret graphs more precisely.


## Sulb-Unit 3 Piecewise Functions <br> 477

3.14 Piecewise Functions (Part 1) ..... 478A
3.15 Piecewise Functions (Part 2) (optional) ..... 486A
3.16 Another Function? ..... 493A
3.17 Absolute Value Functions ..... 499A
Sulb-Unit 4 Inverses of Functions507
3.18 Inverses of Functions ..... 508A
3.19 Finding and Interpreting Inverses of Functions ..... 515A
3.20 Writing Inverses of Functions to Solve Problems ..... 522A
3.21 Graphing Inverses of Functions ..... 530A537AEND-OF-UNIT ASSESSMENT

Sub-Unit Narrative:
Where did the world
meet soul?
Piecewise functions allow you to represent a relationship between two quantities as a set of rules. The absolute value function is a specific piecewise function that represents the distance from zero.

## Sub-Unit Narrative:

How do you get
Sunday shoppers to
hear your song?
What happens if you reverse the process used in a relationship between two quantities? What changes? What stays the same? You can explore these questions using inverses of functions.

## Unit 4 Introducing Exponential Functions

This is a unit of mathematical discovery, where the relationship between quantities is unlike any function students will have seen up to this point. Students encounter the explosiveness of exponential growth and and lingering of exponential decay through applications of infectious


PRE-UNIT READINESS ASSESSMENT
4.01 What Is an Epidemic? 546A
Sulb-Unit 1 Looking at Growth ..... 553
4.02 Patterns of Growth ..... 554A
4.03 Growing and Growing ..... 561A
Sub-Unit 2 A New Kind of Relationship569
4.04 Representing Exponential Growth ..... 570A
4.05 Understanding Decay ..... 577A
4.06 Representing Exponential Decay ..... 585A
4.07 Exploring Parameter Changes of Exponentials (optional) ..... 591A

Sub-Unit 3 Exponential Functions ..... 599
4.08 Analyzing Graphs ..... 600A
4.09 Using Negative Exponents ..... 608A
4.10 Exponential Situations as Functions ..... 616A
4.11 Interpreting Exponential Functions ..... 624A
4.12 Modeling Exponential Behavior ..... 632A
4.13 Reasoning About Exponential Graphs ..... 640A
4.14 Looking at Rates of Change ..... 646A
MID-UNIT ASSESSMENT

Sulb-Unit 4 Percent Growth and Decay ..... 655
4.15 Recalling Percent Change (optional) ..... 656A
4.16 Functions Involving Percent Change ..... 663A
4.17 Compounding Interest ..... 670A
4.18 Expressing Exponentials in Different Ways ..... 677A
4.19 Credit Cards and Exponential Expressions ..... 684A

Sub-Unit 5 Comparing Linear andExponential Functions693
4.20 Which One Changes Faster? ..... 694A
4.21 Changes Over Equal Intervals ..... 701A
CAPSTONE 4.22 COVID-19709AEND-OF-UNIT ASSESSMENT

## Sub-Unit Narrative:

Want to be CEO for
a day?
Make sense of repeated percent increase and see how it relates to compound interest.

## Sub-Unit Narrative:

Does distance make the curve grow flatter?
Compare the growth of different kinds of functions and finish with an exploration of how social distancing can combat the dangers of an epidemic.

# Unit 5 Introducing Quadratic Functions 

Students study quadratic functions. By analyzing and comparing patterns, tables, graphs, and equations, they gain an appreciation for the special features of quadratic functions and the situations they represent.



Sub-Unit 2 Quadratic Functions $\quad 761$
5.06 Comparing Functions ....
5.07 Building Quadratic Functions to Describe
Falling Objects
5.08 Building Quadratic Functions to Describe
Projectile Motion ......779A
5.09 Building Quadratic Functions to Maximize Revenue ..786A

MID-UNIT ASSESSMENT


Sub-Unit 3 Quadratic Expressions 795
5.10 Equivalent Quadratic Expressions (Part 1) 796A
5.11 Equivalent Quadratic Expressions (Part 2) ............ 803A
5.12 Standard Form and Factored Form ......................... 811A
5.13 Graphs of Functions in Standard and Factored Forms 818A

## Sub-Unit Narrative:

What's the best shape
for a crystal ball?
Dive into quadratic expression by examining patterns of growth and change.

## Sub-Unit Narrative:

What would sports be like without quadratics? Use quadratic functions to model objects flying through the air or revenues earned by companies.

Sub-Unit Narrative:
How do you put the "quad-" in quadratics?
Use area diagrams and algebra tiles to factor quadratic expressions as you explore equivalent ways to write them.


## Sub-Unit 4 Features of Graphs of Quadratic Functions

### 5.14 Graphing Quadratics Using Points of Symmetry <br> 826A

5.15 Interpreting Quadratics in Factored Form ..... 835A
5.16 Graphing With the Standard Form (Part 1) ..... 844A
5.17 Graphing With the Standard Form (Part 2) ..... 851A
5.18 Graphs That Represent Scenarios ..... 858A
5.19 Vertex Form ..... 866A
5.20 Graphing With the Vertex Form ..... 872A
5.21 Changing Parameters and Choosing a Form ..... 880A
5.22 Changing the Vertex ..... 888A
CAPSTONE 5.23 Monster Ball ..... 895A
END-OF-UNIT ASSESSMENT

Sub-Unit Narrative:
Mirror, mirror on the wall, what's the fairest function of them all?
Quadratics have their own beauty, and different forms help you identify features of their graphs.

## Unit 6 Quadratic Equations

In this unit, students write and solve quadratic equations and make sense of the solutions. They investigate the structure of quadratic equations and determine efficient strategies for solving them.

|  | PRE-UNIT READINESS ASSESSMENT |  |
| :--- | :--- | :--- |
| $\vdots$ | LAUNCH | Determining Unknown Inputs |
| $\vdots$ | 901 |  |



Sulb-Unit 1 Connecting Quadratic
Functions to Their Equations ..... 913
6.02 When and Why Do We Write Quadratic Equations? .... 914A
6.03 Solving Quadratic Equations by Reasoning ..............920A
6.04 The Zero Product Principle ....................................
6.05 How Many Solutions? ........................................................


Sub-Unit 2 Factoring Quadratic
Expressions and Equations ..... 941

6.06 Writing Quadratic Expressions in
Factored Form (Part 1) ..... 942A

6.07 Writing Quadratic Expressions in
Factored Form (Part 2) ..... 948A
6.08 Special Types of Factors ..... 956A
6.09 Solving Quadratic Equations by Factoring ..... 963A
6.10 Writing Non-Monic Quadratic Expressions in Factored Form ..... 970A
MID-UNIT ASSESSMENT

Sulb-Unit 3 Completing the Square ..... 979
6.11 Square Expressions ..... 980A
6.12 Completing the Square ..... 986A
6.13 Solving Quadratic Equations by Completing the Square ..... 994A
6.14 Writing Quadratic Expressions in Vertex Form ..... 1002A
6.15 Solving Non-Monic Quadratic Equations by Completing the Square ..... 1011A6.01 Determining Unknown Inputs906A

## Sub-Unit Narrative:

How did the
Nile River spur
on Egyptian mathematics? Revisit projectile motion and maximizing revenue as you discover new meanings for the zeros of a quadratic function.

## Sub-Unit Narrative:

When is zero more than nothing? Understand the importance of zero when solving quadratic equations. Then, efficiently factor quadratics using a variety of strategies.

[^0]

| Sulb-Unit 4 Roots and Irrationals | 1019 |  |
| :--- | :--- | :---: |
| 6.16 | Quadratic Equations With Irrational Solutions | 1020 A |
| 6.17 | Rational and Irrational Numbers | 1028A |
| 6.18 | Rational and Irrational Solutions | 1036A |

Sub-Unit Narrative:
Where does a number
call its home?
Subtraction and division took you from whole numbers to rationals. Now you must look beyond them as you operate with irrational numbers.


Sulb-Unit 5 The Quadratic Formula 1047
6.19 A Formula for Any Quadratic ...............................
6.20 The Quadratic Formula .........................................
6.21 Error Analysis: Quadratic Formula ..............................
6.22 Applying the Quadratic Formula ...................................
6.23 Systems of Linear and Quadratic Equations ..............1079A

CAPSTONE
6.24 The Latest Way to Solve Quadratic Equations

1086A END-OF-UNIT ASSESSMENT

Sub-Unit Narrative:
What was the House of Wisdom?
Discover strategies for solving any quadratic equation. You will also determine which strategies are more efficient.

## UNIT 4

## Introducing Exponential Functions

This is a unit of mathematical discovery, where the relationship between quantities is unlike any function students will have seen up to this point. Students encounter the explosiveness of exponential growth and and lingering of exponential decay through applications of infectious disease, vaccination, and prescription drug costs.

## Essential Questions

- What characterizes exponential growth and decay?
- What are real-world models of exponential growth and decay?
- How can you differentiate exponential growth from linear growth, given a real-world data set?
- (By the way, can one person infect the entire world?)

 A|||||||


## Key Shifts in Mathematics

## Focus

- In this unit...

Students extend their understanding of functions to exponential functions. They compare exponential functions to linear functions and model exponential
growth and decay. They determine how changing different terms affect the graph and interpret what these changes mean in a given context.

## Coherence

## © Previously...

In Grade 8, students cemented their understanding of the properties of exponents and were able to apply them across a multitude of contexts and applications.

Earlier in Algebra 1, students further developed their understanding of functions from Grade 8. Students were also introduced to nonlinear functions - absolute value, piecewise, and step functions - with a focus on the graphs of these functions.

## Coming soon ...

In Algebra 2, students will further explore exponential functions by determining their inverse (logarithmic functions), solving exponential equations using algebraic strategies, developing algebraic rules for transformations of exponential graphs, and developing an understanding of the constant $e$.

## Rigor

In this unit, students engage in rich tasks that address one or more of these aspects of rigor. The following are examples of how each pillar is addressed. See each Lesson Brief to learn more about how rigor is balanced throughout the unit.

## 4 <br> Conceptual Understanding

Exponential relationships are introduced as nonlinear relationships in Lessons 1-3. Students examine the graphs and tables of exponential relationships and compare them to the graphs and tables of linear relationships to understand how exponential functions grow in Lessons 2-5.

## Procedural Fluency

Students develop fluency in graphing and representing exponential relationships and functions in Lessons 2-9. They gain fluency in writing exponential functions in different forms in Lessons 10-18.

## $\because " \pi$ <br> Application

Throughout the unit, students explore exponential functions in a variety of applications. In the capstone lesson, they apply their knowledge to model the spread of COVID-19, comparing its spread to smallpox, and they show how hygiene and social distancing slows the spread.

# Infectious Diseases, Vaccines, and Costs 

## SUB-UNIT



Lessons 2-3

## Looking at Growth

Students examine exponential growth - as a type of nonlinear growth - using tables and graphs. They move on to represent exponential relationships with equations, within a variety of scientific, fictional, and historical contexts.


Narrative: From bacteria growth to social media, explore a special kind of nonlinear growth.


Lessons 4-7

A New Kind of Relationship

Students examine growth. factors between 0 and 1 to understand exponential decay. They calculate growth factors and identify them in exponential expressions. Students observe and analyze the numerical and graphical consequences of changing the values of $a, b$, and $x$ in the expression $a b^{x}$.


Narrative: Exponential relationships can help explain how smallpox was eradicated.

## Exponential Functions

Students identify exponential relationships as functions and explicitly identify the independent and dependent variables in a context using function notation. They determine whether the graph representing a real-world scenario should be continuous or discrete and identify the domain.


Narrative: Exponential functions help us track the spread of disease and effects of medication.

Launch

## What Is an Epidemic?

Students begin the unit by simulating the spread of a disease in their classrooms, using graphs and tables to model the spread, but are left wondering what type of mathematical function models the spread. The terminology used throughout the lesson is nonlinear. What are the global implications of a rapidly spreading disease?

## SUB-UNIT



Lessons 15-19

## Percent Growth and Decay

Students revisit percent change from Grade 7, applying it to exponential expressions to make sense of repeated percent increase - before formally defining it as compound interest. They compare growth factors and growth rates by studying the expression $a \cdot(1+r)^{x}$.


Narrative: The response to medication can be modeled with percent change and exponential expressions.

## SUB-UNIT



## Comparing Linear and Exponential Functions

Students build on their understanding of rates of change in linear functions and explore rates of change for exponential functions. Through different contexts students investigate which function grows faster.

(7) Narrative: Exponential functions help us understand the spread of disease - and how to slow it down.


## Capstone

COVID-19

Students explore the spread of COVID-19 on a global level and compare its spread to other infectious diseases. They explore how social distancing can slow the spread of the disease.

## Unit at a Glance

Spoiler Alert: Exponential functions increase at a faster rate than linear functions.


A Pre-Unit Readiness Assessment
1
Explore nonlinear functions by simulating an infectious disease and observing its behavior on a graph.

## 2 Patterns of Growth -

Analyze linear and exponential patterns by examining tables and observing common differences and common factors.


6 Representing Exponential Decay
Examine the graphs and equations of scenarios characterized by exponential decay and identify and interpret key features of graphs.


7 Exploring Parameter Changes of Exponentials (optional) •

Determine how the graph of an exponential equation of the form $y=a b^{x}$ is affected as the values of $a$ and $b$ change.

## Sub-Unit 3: Exponential Functions



8 Analyzing Graphs
Analyze graphs representing depreciation, write equations representing relationships in context, and match scenarios with their graphs representing exponential change.


12 Modeling Exponential Behavior -
Collect real-world data and model the relationship with an exponential function. Use the model to solve the problem and interpret the solution within the context of the problem.


13 Reasoning About Exponential Graphs

Analyze the graph of an exponential function $f(x)=a \cdot b^{x}$ and study the effect of $b$ on the shape of the graph when $b>1$ and when $0<b<1$.

$$
\frac{A(2)-A(0)}{2-0} \approx-107
$$

## Looking At Rates of Change

Calculate the average rate of change of an exponential function over specified intervals using multiple representations of the function.

## Key Concepts

Lesson 4: Meet the exponential equation and interpret what each part of the equation represents
Lesson 11: Exponential functions represent many different types of real-world phenomena.
Lesson 21: Use rates of change to show how exponential and linear functions change over equal intervals.

## Pacing

22 Lessons: 50 min each Full Unit: 25 days
3 Assessments: 45 min each - Modified Unit: 20 days
Assumes 50 -minute class periods per day. For block scheduling or other durations, adjust the number of days accordingly.

Sub-Unit 2: A New Kind of Relationship


3 Growing and Growing •
Build a conceptual understanding of linear and exponential relationships by exploring tables and graphs that show different linear and nonlinear
growth patterns.

4 Representing Exponential Growth

Introduce the general form of an exponential equation $y=a b^{x}$ and interpret $a$ and $b$ in context.

$$
y=a\left(\frac{1}{2}\right)^{x} \underbrace{x}_{\text {DECAY FACTOR }}
$$


$y=a .5^{x}$

5 Understanding Decay
Examine exponential decay with growth factors greater 0 than and less than 1, write expressions, and make connections between tables and equations.

$$
y=20 \cdot\left(\frac{1}{3}\right)^{-2}
$$

9 Using Negative Exponents
Interpret negative exponents in context and write exponential equations.

$$
f(t)=10 \cdot 3^{\text {DEPERNDNT }}
$$

10 Exponential Situations as Functions

Determine whether relationships are exponential functions, choose independent and dependent variables, and express relationships using function notation.


11 Interpreting Exponential Functions

Given a relationship, write one quantity as a function of another, determine reasonable domains, and apply the function to the context

## Assessment

Sub-Unit 4: Percent Growth and Decay


15 Recalling Percent Change (optional) •

Use data from the pre-assessment to determine whether this lesson is needed. Write expressions in different forms representing percent increase and decrease.


16 Functions Involving Percent Change

Use graphs to illustrate and compare situations with different percent increases and write an expression of the form $(1+r)^{n}$ to represent a percent increase applied $n$ times.

## Unit at a Glance

Spoiler Alert: Exponential functions increase at a faster rate than linear functions.

| MONTHS | \$ BALANCE |
| :---: | :---: |
| 1 | $300 \cdot(1.02)$ |
| 2 | $300 \cdot(1.02)^{2}$ |
| 3 | $300 \cdot(1.02)^{3}$ |

17 Compounding Interest
Distinguish the effect of compounded percent change from that of simple percent change.

$$
P=4,000 \cdot(1.031)^{t}
$$

18 Expressing Exponentials in Different Ways ${ }^{\circ}$

Distinguish between growth rate and growth factor (defined earlier in this unit). In functions of the form $a \cdot(1+r)^{x}$, the growth rate is $r$ and the growth factor is $1+r$.


19 Credit Cards and Exponential Expressions

Further develop understanding of compound interest in the context of credit card APR, returns on investments, and the rising costs of college tuition.

Assessment


A End-of-Unit Assessment

## Key Concepts

Lesson 4: Meet the exponential equation and interpret what each part of the equation represents
Lesson 11: Exponential functions represent many different types of real-world phenomena
Lesson 21: Use rates of change to show how exponential and linear functions change over equal intervals.

## Pacing

22 Lessons: 50 min each
Full Unit: 25 days
3 Assessments: 45 min each - Modified Unit: 20 days
Assumes 50 -minute class periods per day. For block scheduling or other durations, adjust the number of days accordingly.

## Sub-Unit 5: Comparing Linear and Exponential Functions

$f(x)$ vs. $g(x)$
? GROWS FASTER

## 20 Which One Changes Faster?

Investigate the fact that exponential functions grow more quickly than linear functions.

LINEAR EXPONENTIAL



Capstone Lesson


## COVID-19

Compare the spread of a recent virus, COVID-19, to an eradicated virus, smallpox. Model the realworld scenarios in functions and graphs, analyze provided data and graphs, and predict the global impact. This lesson may be taught over 2 days.

## Modifications to Pacing

Lessons 2-3: These lessons may be combined as they build conceptual understanding of exponential growth using tables and graphs

Lessons 7 and 15: These two lessons are optional. Lesson 7 is a digitallesson and Lesson 15 is a review of Grade 7 concepts

Lessons 12, 16, and 18: These lessons have optional activities which can be omitted, based on student data from the Pre-Unit Readiness Assessment.

## Unit Supports

## Math Language Development

| Lesson | New vocabulary |
| :--- | :--- |
| 2 | common difference <br> common factor |
| 4 | exponential growth <br> growth factor |
| 5 | decay factor <br> exponential decay |
| 10 | exponential function <br> interest rate <br> principal |
| 17 | growth rate |
| 18 |  |

Mathematical Language Routines (MLRs) support students' language development in the context of mathematical sense-making.

| Lesson(s) | Mathematical Language Routines |
| :--- | :--- |
| $1,12,19$ | MLR1: Stronger and Clearer Each Time |
| $3,4,8,10,13$, <br> $17,18,21$ | MLR2: Collect and Display |
| $4,11,21$ | MLR3: Critique, Correct, Clarify |
| 11, | MLR4: Information Gap |
| 5,9 | MLR5: Co-craft Questions |
| 3,5, 6, 9, 16, <br> $17,18,20,22$ | MLR6: Three Reads |
| 4, 8, 12, 15, <br> 19,20 | MLR7: Compare and Connect |
| $2,4-19$ | MLR8: Discussion Supports |

## Materials

## Every lesson includes:

Exit Ticket
|0. Additional Practice

Additional required materials include:

| Lesson(s) | Materials |
| :--- | :--- |
| 12 | balls (three different types) |
| 11 | blank sheets of copy paper |
| 8 | cell phone advertisements |
| 1 | chart paper or graph paper |
| $1-3,5,8,13$, | colored pencils |
| 14,22 | graphing technology |
| $4,6,7,10-13$, | measuring tape |
| 20 | PDFs are required for these lessons. <br> Refer to each lesson's overview to see <br> which activities require PDFs. |
| 12 | six-sided dice |
| $1,4,7-9,11$, | spreadsheet technology |
| $18,19,21$ |  |
| 18 |  |

## Instructional Routines

Activities throughout this unit include the following instructional routines:

| Lesson(s) | Instructional Routine |
| :--- | :--- |
| 15,22 | Gallery Tour |
| 18 | Math Talk |
| $1,5,14,22$ | Notice and Wonder |
| 8,11 | Think-Pair-Share |
| 2 | Which One Doesn't Belong? |
| 7 | Would You Rather? |

## Unit Assessments

## Assessments

## Pre-Unit Readiness Assessment

This diagnostic assessment evaluates students' proficiency with prerequisite concepts and skills they need to feel successful in this unit.

## Exit Tickets

Each lesson includes formative assessments to evaluate students' proficiency with the concepts and skills they learned.

## Mid-Unit Assessment

This summative assessment provides students the opportunity to demonstrate their proficiency with the concepts and skills they learned in the first part of the unit.

## End-of-Unit Assessment

This summative assessment allows students to demonstrate their mastery of the concepts and skills they learned in the lessons preceding this assessment. Additionally, this unit's Performance Task is available in the Assessment Guide.

Each unit includes diagnostic, formative, and summative assessment opportunities to gauge student understanding of the concepts and skills taught in the unit. All assessments are available in print and digital formats.

## When to Administer

Prior to Lesson 1

End of each lesson

After Lesson 14

After Lesson 22

## Social \& Collaborative Digital Moments

powered by desmos

## Featured Activity

## Measuring Medicine

Put on your student hat and work through Lesson 9, Activity 2 :Points to Ponder . . .

- What was it like to engage in this activity as a learner?
- How might you pace your students through this activity?
- What best practices might you employ for integrating technology in your classroom?


## Other Featured Activities

- Notice \& Wonder (Lesson 1)
- Viral Reproduction Number (Lesson 3)
- Insulin in the Body (Lesson 6)
- Marble Slides (Lesson 7)
- Fever Reducer (Lesson 8)
- Beholding Bouncing Balls (Lesson 12)
- Modeling an Epidemic (Lesson 18)
- Plant Disease (Lesson 20)
- Social Distancing (Lesson 22)


## Unit Study <br> Professional Learning

This unit study is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can engage in a brief yet meaningful professional learning experience to deepen your own understanding of this unit and employ effective pedagogical practices to support your students.

## Anticipating the Student Experience With Fawn Nguyen

Sub-Unit 2 introduces the idea of a rapidly shrinking function. Equip yourself to support your students with this concept by engaging in a brief problem-solving exercise to deepen your own learning.

## Do the Math

Put on your student hat and tackle these problems from Lesson 5, Activity 2 :

## Activity 2 Value of a Vehicle

A new car costs $\$ 18,000$. Each year after a new car is purchased, it loses $\frac{1}{3}$ of its value.
2 1. A buyer worries that the car will be worth nothing in three years. Do you agree? Explain your thinking
2. Complete the table by writing an expression to show how to determine the value of the car for each year listed.


18,000
$18,000 \cdot \frac{2}{3}$
$18,000 \cdot \frac{2}{3} \cdot \frac{2}{3}$ or $18,000 \cdot\left(\frac{2}{3}\right)^{2}$
3. Write an equation relating the value of the car in dollars $v$ to the number of years $t$.

Put your teacher hat back on to share your work with one or more colleagues and discuss your approaches.

## Points to Ponder ...

-What was it like to engage in this problem as a learner?

- What approaches might your students take?
- Do any approaches surprise you?
- Do any approaches reveal a misconception that might arise for students?
- What implications might this have for your teaching in this unit?


## Focus on Instructional Routines

## Think-Pair-Share

## Rehearse...

How you'll facilitate the Think-Pair-Share instructional routine in Lesson 11, Activity 1:

## Activity 1 Cost of a Bottle of Aspirin

The ancient Greeks were known to have used the bark and leaves of the willow tree, which contains salicin, for medicinal purposes. Salicin was refined into salicylic acid in the early 1800s. Today, it is further refined into acetylsalicylic acid, or aspirin, one of the most widely used analgesics in history!
The price. in dollars, of a bottle of aspirin can be modeled by an exponential function $f(t)$ wheret is the number of years since 1947 .
>1. What does the statement $f(6) \approx 0.5$ say about this situation?
2. What is $f(35)$ ? What about $f(72)$ ? What do these values represent in this context?
>3. When $f(t)=8$. what is $t$ ? What does $f(t)=8$ represent in this context?

## Points to Ponder ...

- What are the benefits to having students think quietly about a problem before sharing with a partner?
- What are the benefits to having students share with a partner before engaging in a whole-class discussion?


## This routine ...

- Reduces the pressure that can come with sharing in front of the class - sharing with one person is low-stakes.
- Gives everyone, not just the first person to raise their hand, a chance to come up with a response.
- When it's time to share with the class, students have already had a chance to refine and rehearse their response.
- Opens up the possibility for diverse thinking about the question or problem.


## Anticipate...

- How might your students think differently about these problems?
- If you haven't used this routine before, what classroom management strategies will you need to put in place to help it run smoothly?
- If you have used this routine before, what went well? What do you want to refine?


## Strengthening your Effective Teaching Practices

Facilitate meaningful mathematical discourse. Pose purposeful questions.

## These effective teaching practices...

- Ensure that there is a shared understanding of the mathematical concepts presented in each lesson.
- Allow students to listen to and critique the strategies and conclusions of others.
- Help you assess the reasoning behind student responses, and advance their sense-making skills by asking deeper questions about mathematical ideas and relationships.


## Math Language Development

## MLR8: Discussion Supports

MLR8 appears in Lessons 2, 4-19, and 22.

- Mathematical discourse is a pivotal component throughout the unit. It is best supported by providing students with sentence stems and or graphic organizers to help organize their thoughts. Students are usually asked to present after each activity.


## O. Point to Ponder ..

- How can you model good mathematical discourse with your students? What does that look like? Do you typically ask questions in which you are looking for answers? Or do you ask questions such as "Why" or "How"?


## Unit Assessments

- Use the results of the Pre-Unit Readiness Assessment to understand your students' prior knowledge and determine their prerequisite skills.


## Look Ahead ...

- Read through and unpack the Mid- and End-of-Unit Assessments.
- With your student hat on, complete each problem


## Points to Ponder ...

- What concepts or skills in this unit might need more emphasis?
- Where might your students need additional scaffolding and support?
- How might you support your students with understanding exponential growth and decay in its multiple representations? Do you think your students will generally:
» Miss the underlying concept of the different types of growth?
» Interpret what each term means in an algebraic equation or function?


## Points to Ponder .. .

- Some students may not not know how to dive deeper into discussions about mathematics. How can you model these discussions?
- How can you probe for student reasoning to ensure they understand a mathematical concept, beyond just providing a correct response?
- What kinds of questions can you ask that will help advance their understanding to a deeper level?


## Differentiated Support

## Supporting accessibility for: Conceptual Processing

Support for Conceptual Processing appears in Lessons 2-7, $10,13,15$, and 17.

- Differentiate the degree of difficulty or complexity in exponential expressions by beginning with patterns, tables, and graphs.
- Connect new concepts to ones with which students have experienced success. For example, students have developed proficiency in understanding linear functions. How might you leverage their understanding of linear functions with exponential functions?

Point to Ponder ...

- As you look through the unit, which strategies for internalizing the different forms of exponential functions may be most useful for your students?


## Building Math Identity and Community

Throughout this unit, each lesson includes opportunities to support your students' capacity to build strong mathematical habits of mind.

- In this unit, pay particular attention to supporting students in building their self-awareness and self-management skills.

Points to Ponder . .

- What are their strengths and what do they know about numerical reasoning that they can build upon and use to begin reasoning algebraically?
- Are students able to exercise patience and persist in order to understand the underlying conceptual structure of exponential growth/decay in applications or do they prefer to do problems without context?


## What Is an Epidemic?

Let's look at some growth.


## Focus

## Goals

1. Language Goal: Explain and give an example of an epidemic. (Speaking and Listening)
2. Recognize the growth pattern of an epidemic, given a table.
3. Recognize a graphical representation of an epidemic model.

## Rigor

- Students build on their conceptual understanding of nonlinear growth from Grade 8.
- Students apply their understanding of nonlinear growth to real-world situations involving the spread of disease.


## Coherence

## - Today

This unit launches with a close look at epidemics and the spread of disease. Here, students are informally introduced to representations of exponential growth by simulating a viral epidemic.
$<$ Previously
In previous units, students were introduced to functions, and they distinguished between linear and nonlinear functions.

## > Coming Soon

Students will develop the concept of exponential growth and decay, before formally defining exponential functions.


Warm-up


Activity 1


Activity 2


Summary


Exit Ticket

| (1) 5 min | (1) 20 min | (1) 15 min | (1) 5 min | (1) 5 min |
| :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ Independent | กักำกำ Whole Class | กัําํา Whole Class | กัํากำ Whole Class | $\bigcirc$ Independent |
| Amps powered by desmos | Activity and Presentation Slides |  |  |  |

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Activity 1 PDF, one per student
- colored pencils (as needed)
- graph paper/chart paper
- spreadsheet technology


## Math Language <br> Development

## Review words

- linear
- nonlinear


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Starting a new unit might raise some students' stress level because they are unsure of the change. Encourage students to use the creativity involved with modeling an epidemic with graphs to be a regulation mechanism for their stress. The models are a visual representation of something that can be stressful, but the mathematical models themselves bring order to the implied chaos. By focusing on the connection between the images and the new mathematics, students can let their stress levels drop.

## Amps ! Featured Activity

## Warm-up <br> Animated Notice and Wonder

The digital Warm-up provides the opportunity for students to visually observe a pattern of growth that doubles.


## - Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In Activity 1, only conduct two (or even one) of the simulations.
- In Activity 2, omit Problem 4.


## Warm-up Notice and Wonder

Students examine an image that depicts an increasing pattern. (It's exponential, but we're not calling it that just yet.)


## 1. Launch

Give students a minute of think-time to study the image. Conduct the Notice and Wonder routine. Tell them there are no wrong answers.

## (2) Monitor

Help students get started by asking what they see or do not see changing within the image.

## Look for points of confusion:

- Misinterpreting the pattern as linear. Ask, "Does the pattern add a constant number of dots each time?"
- Not realizing the growth factor is constant. Ask the students to write the number of dots above each set and consider how they change.


## Look for productive strategies:

- Describing the image qualitatively (e.g., the image begins with one dot and ends with many dots)
- Describing the image quantitatively (e.g., counting to determine how the number of dots is increasing).


## 3 Connect

Display the visual representation of the (exponential) growth pattern.

Have students share what they notice and wonder about the image. Record and display their thinking. Ask students if they have questions about what is on the list.

Ask, "How does this growth pattern compare to linear growth in earlier units?" It does not have a common difference.

Define the term nonlinear, a word students will have encountered before. (Do not introduce the term exponential just yet - that will be introduced in Lesson 4.)

## Math Language Development

## MLR2: Collect and Display

During the Connect, as students share what they notice and wonder about the growth pattern, listen for and amplify language they use to communicate about tripling, rate of change, and common factor. Create a class display with these terms and continue adding to this display throughout the unit.

## English Learners

Consider including the growth pattern on the display with annotations connecting student language to the diagram.

## Activity 1 Simulating an Epidemic

Students simulate an epidemic, gather data, define variables, and construct a nonlinear model to represent the simulation.


## 1 Launch

Explain the following rules for the simulation. For each simulation, each infected student infects one other person each round.

Simulation 1: Two students are initially infected.
Simulation 2: Three students are initially infected.

Simulation 3: One student is initially infected.
Perform multiple simulations of the disease spread, randomly and confidentially selecting a number of students to be initially infected before each simulation. Students should record the data from the spread over several rounds, until the entire class is infected.

2 Monitor
Look for points of confusion:

- Having difficulty identifying the variables. Ask,
"Which variable is independent: the simulation round or the number of infected students?"
- Struggling to identify a pattern. Use arrows, with operations and numbers, to show changes in the tables.
- Having difficulty choosing a scale for the graphs. Ask about the smallest and largest values. Say,
"Does it make sense to count by l's, 2's, 5's?"


## Look for productive strategies:

- Analyzing the tables to see what is happening from one round to the next.
- Noticing that each person infects another, so that the total number of infected students doubles each round.
- Recognizing that the growth is not linear.

Differentiated Support
Accessibility: Vary Demands to Optimize Challenge, Guide Visualization and Processing
Provide students with the first column of values for each simulation and say, "These are the initial number of students who are infected." Consider displaying the rules for each simulation and demonstrate how to determine the values in the second column. Have students complete the rest of the tables.

## Math Language Development

## MLRT: Compare and Connect

During the Connect, connect similarities and differences between the shapes of the graphs and the rules for each simulation. Ask:

- "How were the rules for each simulation similar? How do you see these similarities in the graphs?" Amplify language, such as doubling, increasing rapidly, nonlinear, curved, and connect this to each student infecting one other student each round
- "How were the rules for each simulation different? How do you see these differences in the graphs?" Listen for students who recognize that the number of students who were initially infected was different for each simulation.


## English Learners

Circle the value on each graph that shows the initial number of students infected to help students make this connection.

## Activity 1 Simulating an Epidemic (continued)

Students simulate an epidemic, gather data, define variables, and construct a nonlinear model to represent the simulation.

3 Connect
Display the completed simulation tables.
Have students share patterns they noticed, along with their graphs. Select students that mentioned "doubling." Look for graphs that are exponential, but note that students have not been formally introduced to exponential functions. Have students describe the graphs in their own words.

Ask, "How do the patterns of the epidemic simulation differ from linear patterns?" The patterns of the epidemic simulation do not have a common difference. Their graphs do not form a straight line and instead curve upwards.

## Activity 2 Real-World Implications

Students predict how the data from their simulations would change, given real-world constraints.


## 1 Launch

Tell students that they will use their graphs from Activity 1 to complete the problems. Provide students with additional graph paper or chart paper, and give them the option to use spreadsheet technology. happen to the shape of the graph?
Sample response: The pattern would triple, rather than double.
That means the graph would be steeper, and the number of infected people would increase at a faster rate.
2. In the real world, infected people might come in contact with other infected people (rather than always infecting someone new).
How might this change the outcome of the simulation?
Sample response: As more people get sick, infected people are more likely to be near each other. So, eventually the graph would begin to flatten.
3. In the real world, some people might be immune. Predict how this could change the outcome of the simulation.
Sample response: The infection will only spread to those who are not immune. The graph would be less steep

## Monitor

Help students get started by having them prepare a table or draw models for Problem 1.

Look for points of confusion:

- Having difficulty visualizing changes to the graph. Provide students with blank graphs that have different scales to help process each change.
- Not understanding the term immune. Define this term for students, and provide blank tables if helpful. If needed, help students complete the table or have them draw a model.
(3) Connect

Display the table and graph of the number of doubling cases alongside the first simulation graph.

Have students share how they think each constraint would affect the spread of disease.

Highlight that the disease spreads more slowly as more people are ultimately infected, and if more people are naturally immune.

Ask, "How do you think an epidemic can be modeled algebraically?" With an equation.

Differentiated Support

## Accessibility: Guide Processing and Visualization

Provide blank tables for students to use if they choose to record updated values in the scenario where every sick person infected 2 new people each round.

Provide access to colored pencils and suggest students use a different color to plot the new points if they plot them on the same graphs from Activity 1.

## Extension: Math Enrichment

Have students make a prediction for how their graphs would change based on each of the following scenarios. Ask them which scenario would have a faster growth as the number of rounds increases. Have them use graphing technology or graph paper to check their predictions.
Scenario 1:3 people are initially infected and infect 2 more people each round.
Scenario 2: 2 people are initially infected and infect 3 more people each round.
Scenario 2 has a faster growth because the number of people infected triples. By the third round, Scenario 2 has infected more people.

## Summary Infectious Diseases, Vaccines, and Costs

Review and synthesize the advantages of using tables and graphs to model an epidemic.


## Narrative Connections

Read the narrative aloud as a class or have students read it individually.

## C Synthesize

Display the epidemic simulation graphs from Activity 1.

Have students share what they found most interesting about today's lesson and what more they would like to learn.

Ask, "How do you think the graph would change if everyone who was infected took medicine to prevent the spread of the disease?"

## (1) Reflect

After synthesizing the concepts of the lesson allow students a few moments for reflection. To help them engage in meaningful reflection, consider asking:

- "How can you describe in your own words how quickly an epidemic can grow or spread?"
- "If a pattern doubles or triples, why does this not show linear growth?"


## Exit Ticket

Students demonstrate their understanding by explaining the advantages of using tables and graphs to model an epidemic.


## Success looks like ...

- Language Goal: Explaining and giving examples of an epidemic. (Speaking and Listening)
- Goal: Recognizing the growth pattern of an epidemic, given a table.
- Goal: Recognizing a graphical representation of an epidemic model.
» Explaining the advantages and disadvantages of tables, graphs, and drawing models that represent an epidemic.


## - Suggested next steps

If students struggle to come up with advantages and disadvantages for each representation, consider:

- Asking, "In what way may a table be more useful than a graph? In what way may a graph be more useful than a table?"
- Asking, "How can drawing a model help you in creating a table or graph? When might drawing a model be less helpful?"


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

0 Points to Ponder ...

- What worked and didn't work today? Which students' ideas were you able to highlight during Activity 1 as students described the patterns between the simulation tables?
- In what ways did Activity 2 go as planned, or not go as planned? What might you change for the next time you teach this lesson?

(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.



## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Looking at Growth

In this Sub-Unit, students examine exponential ("nonlinear") functions - particularly looking at growth using tables and graphs through a variety of scientific, fictional, and historical contexts.



Narrative Connections
Read the narrative aloud as a class or have students read it individually. Students continue to explore a special kind of nonlinear growth within medical and social contexts - in the following places:

- Lesson 2, Activities 1-2: Pharmacy Expansion, Friends and Followers
- Lesson 3, Activities 1-2: Viral Memes, Viral Reproduction Number


## Patterns of Growth

## Let's compare different patterns of growth.



## Focus

## Goals

1. Language Goal: Describe patterns in tables that represent linear and exponential (here, referred to as "nonlinear") relationships. (Speaking and Listening, Writing)
2. Create tables and write expressions given descriptions of linear and exponential (here, referred to as "nonlinear") relationships.

## Coherence

## - Today

Students study linear and exponential patterns by examining tables, observing common differences and common factors between data points. Students match tables with corresponding expressions, and construct a table given a description of an exponential relationship.

## < Previously

In Grade 8, students were informally introduced to exponential expressions as they explored the rules of exponents.

## Coming Soon

Students will continue to build on their conceptual understanding of linear and exponential relationships by exploring tables and graphs showing different growth patterns.

## Rigor

- Students further develop their conceptual understanding of nonlinear growth by making tables and contrasting with linear growth.



## $\Delta$

Activity 1


Activity 2


Summary


Exit Ticket


For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- colored pencils (as needed)


## Math Language <br> Development

## New words

- common difference*
- common factor
*Students may confuse the term difference with its everyday use, "to be different." Be ready to address that difference in this context refers to subtraction.


## Amps : Featured Activity

## Activity 2 <br> Digital Card Sort

Students match tables and expressions to the scenarios that they represent by dragging and connecting them on screen. Instead of walking from student to student work can be seen digitally in real-time.


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Working with two different scenarios at the same time might cause some students to become disorganized, either in their work or mentally. In order to stay organized, have students identify the mathematical operation associated with each scenario before working on the rest of the activity. By writing the operation next to the scenario, students can quickly reference their notes to keep the differences in the scenarios straight in their thinking.

## - Modifications to Pacing

You may want to consider this additional modification if you are short on time.

- In Activity 1, have students complete the table to an earlier year, such as Year 7. Modify Problem 6 to ask about the same number of years.


## Warm-up Which One Doesn't Belong?

Students compare tables of linear and nonlinear data to determine which table doesn't belong.


## 1. Launch

Display the four tables. Conduct the Which One Doesn't Belong? routine. Give students independent work time before having them share their thinking with a partner.

## (2) Monitor

Help students get started by prompting them to first determine a pattern for each table.

Look for points of confusion:

- Struggling to find a pattern. Encourage students to use addition or multiplication to determine a pattern in the $y$ column.


## Look for productive strategies:

- Drawing lines or arcs between consecutive terms in the $y$ column of each table to understand the rate of change. Encourage students to label them with an operation and number to highlight the difference between the patterns.


## 3 Connect

Have students share one reason why a table does not belong. After each response, ask the class whether they agree or disagree.

Highlight that Tables A, B, and D are linear and Table C is nonlinear. Emphasize how the structure of each table illustrates whether the pattern is linear or nonlinear. Linear patterns have a constant rate of change, or common difference between consecutive terms.

Define the term common difference as the difference between two consecutive terms in a linear pattern.

Ask, "What pattern do you notice in Table C? How does this differ from the other tables?"

## Math Language Development

## MLR2: Collect and Display

As students share their partners' choice and reasoning, collect the language they use to describe the tables, such as linear/ nonlinear. Highlight phrases that describe a common difference between two consecutive terms. Add these terms and phrases, particularly common difference, to the class display.

## English Learners

Highlight the distinction and connection between difference in the sense of subtraction and difference used in a more general everyday meaning.

## Activity 1 Pharmacy Expansion

Students use mathematics to model two plans for the expansion of a pharmacy, determining which results in more growth.
A retail pharmacy company has 5 locations in one state. The company is considering two plans for expanding their chain of pharmacies
Aan A. Open 20 new pharmacies each year.
Plan B: Double the number of pharmacies each year

1. Which plan do you think will result in a greater number of pharmacies over the next 10 years?
Sample response: I think Plan A will result in a greater number because it is growing by 20 , while Plan $B$ is only growing by 2 . (While mathematically incorrect, this is an acceptable response at this point in the lesson.)
2. Complete the table for each plan.

| Number of pharmacies |  |  |
| :---: | :---: | :---: |
| Year | Plan A | Plan B |
| 0 | 5 | 5 |
| 1 | 25 | 10 |
| 2 | 45 | 20 |
| 3 | 65 | 40 |
| 4 | 85 | 80 |
| 5 | 105 | 160 |
| 6 | 125 | 320 |
| 7 | 145 | 640 |
| 8 | 165 | 1280 |
| 9 | 185 | 2560 |
| 10 | 205 | 5120 |

3. Compare and contrast Plans A and B. What pattern(s) did you notice as you were completing in the table from one year to the next?
Sample response: Both plans show growth. Plan A shows linear growth, while Plan B shows nonlinear growth. In Plan A, the number of pharmacies increases each year by adding 20. In Plan B, the number of pharmacies increases each year by multiplying by 2 .

## 1. Launch

Read the prompt aloud. Set an expectation for the amount of time students will have to work in pairs on the activity.

## Monitor

Help students get started by having them determine the precise number of stores that open each year. Refer them to the strategies they used in the Warm-up.

## Look for points of confusion:

- Struggling to describe Plan B in words. Encourage students to use the term nonlinear to describe patterns that do not have a constant rate of change.


## Look for productive strategies:

- Using repeated calculations in tables or written expressions.

Differentiated Support

## Accessibility: Guide Processing and

 VisualizationBe sure students understand that each plan begins with 5 locations. Ask them where they see this information in the introductory text.

## Accessibility: Vary Demands to Optimize Challenge

Have students complete the table in Problem 2 through Year 5. Then provide them with the rest of the values and have them continue the activity with Problem 3.

## Math Language Development

## MLR7: Compare and Connect

During the Connect, draw students' attention between the linear/nonlinear growth patterns and the term common difference. Ask:

- "Which plan shows linear growth? Nonlinear growth? Which has a common difference?"
- "What is it about linear relationships that indicates there will be a common difference?"
- "In the description for Plan B, the term double was used. Does this term describe a common difference? What does it describe?"


## English Learners

Annotate the tables with the terms linear, nonlinear, and common difference. Show how the table for Plan A illustrates the common difference of 20 . Highlight this information described in the text for Plan A.

## Activity 1 Pharmacy Expansion (continued)

Students use mathematics to model two plans for the expansion of a pharmacy, determining which results in more growth.

Activity 1 Pharmacy Expansion (continued)
4. Does either plan have a common difference? If so, what is it? Plan A has a common difference of 20 .
5. If you know how many pharmacies there are in a certain year, how could you determine the number of pharmacies there will be 3 years later according to Plan A? Plan B?
For Plan A, there will be 60 more pharmacies 3 years later, since $20+20+20=60$. For Plan B, there will be 8 times as many pharmacies 3 years later, since $\mathbf{2 \cdot 2 \cdot 2 = 8}$.
6. Which plan will result in more pharmacies over the next 10 years? Does this match your prediction?
Sample response: Plan B results in more pharmacies over the next 10 years. This did not match my prediction.

## A. Are you ready for more?

Suppose the pharmacy company decides to expand from the 5 pharmacies it has now, so that it will have between 600 and 800 pharmacies 5 years from now.

1. Create a plan for the company to achieve this, so that it adds the same number of pharmacies each year.
Sample response: The company could add 120 pharmacies each year In 5 years, there would be 605 pharmacies.
2. Create a plan for the company to achieve this, so that the number of stores is multiplied by the same factor each year. (You may need to round the outcome to the nearest whole number for some years.)
Sample response: The company could multiply the number of pharmacies by 2.7 each year. In 5 years, there would be approximately 717 pharmacies.

3 Connect
Display a completed table for Problem 2.
Have students share how Plan A and Plan B are similar and how they are different. Model how to annotate the table as students describe the patterns they found.
Highlight that a pattern generated by a common difference is linear, while a pattern generated by a common factor is not linear. The term common factor will be formally defined in the next activity. For now, students should recognize that the linear pattern shows additive growth, while the nonlinear pattern in this activity does not show additive growth. Instead, the nonlinear pattern in this activity shows multiplicative growth. Demonstrate the use of precise mathematical vocabulary as you describe the growth patterns by using the terms common difference, additive growth, and multiplicative growth.

Ask, "Which plan resulted in the greatest number of pharmacies over 10 years? Is this what you predicted? How has your perspective changed?"

## Activity 2 Friends and Followers

Students will read descriptions of two different scenarios and determine which representations (tables and expressions) match each description.


## 1 Launch

Read both scenarios aloud. Draw attention to phrases indicating operations.

## 2 Monitor

Help students get started by having them generate a table for each scenario and then match these to the given tables.

Look for points of confusion:

- Not knowing how to evaluate the expressions in a and e. Ask, "Which scenario describes repeated addition? Which describes repeated multiplication?"


## Look for productive strategies:

- Writing equivalent expressions for $b$ and $f$ to determine which is equivalent to a and which is equivalent to e.


## 3 Connect

Display the two scenarios and the expressions and tables in Problem 1.

Have students share their responses to Problem 1. Then use Problems 2-4 to facilitate a discussion about the patterns described in Scenarios 1 and 2.

Highlight that, in Scenario 1, the constant factor of 3 represents that the number of Tyler's followers becomes 3 times greater every year.

Define the term common factor as the factor that each term is multiplied by to generate a (type of) nonlinear pattern.

Ask, "What does the common difference represent in Scenario 2?"

## Differentiated Support

## Accessibility: Guide Processing and Visualization

Provide access to colored pencils and suggest that students color code the quantities in each scenario. Ask:
. "How are these two scenarios similar? Different?"

- "Where can you see these similarities and differences in the expressions or tables?"


## Extension: Math Enrichment

Have students use graphing technology to graph the tables in Problem 1c and 1d and describe what they notice. Sample response: Scenario 2 is a straight line and Scenario 1 is a curve that is increasing rapidly. They intersect at the point $(0,80)$, which is also shown in the table.

## (1ㅛ)

Math Language Development

## MLR7: Compare and Connect

During the Connect, draw students' attention between the linear/nonlinear growth patterns and the terms common difference/factor. Ask:

- "Where do you see the common difference/common factor in the expressions? In the table?"
- "Can a nonlinear growth pattern show a common difference for all values? Why or why not?"
- "Do you think that all nonlinear growth patterns will always show a common factor? Why or why not?"


## English Learners

Annotate the tables to highlight the common difference/factor. Add these visual examples to the class display.

## Summary

Review and synthesize how linear patterns grow differently than nonlinear patterns, specifically nonlinear patterns that show repeated multiplication by a common factor.

| Summary |  |  |
| :---: | :---: | :---: |
| In today's lesson . . . |  |  |
| You looked at tables and expressions that represent two different patterns of growth. |  |  |
| Pattern A |  |  |
| $x$ | $y$ | - This pattern increases at a constant rate of 100 . This pattern is linear. |
| 1 | 50 |  |
| 2 | 150 | any term in this pattern to find the next term. You |
| 3 | 250 | can determine any term in the pattern by repeated addition of the common difference. |
| 4 | 350 |  |
| Pattern B |  |  |
| $x$ | $y$ | - This pattern grows by a factor of 3 . This pattern is nonlinear. |
| 1 | 50 | - 3 is the common factor. You can multiply any term in this pattern by 3 to find the next term. You can determine any term in the pattern by repeated multiplication of the common factor. |
| 2 | 150 |  |
| 3 | 450 |  |
| 4 | 1350 |  |

Reflect:

## Math Language Development

## Synthesize

Display the tables for Pattern A and Pattern B.
Have students share the patterns they see in the tables.

Ask:

- "How do the values in each table grow?"
- "Which table of values shows a common difference? Which one shows a common factor?"
"What expression can you write to determine the 5th term in Pattern A? The 6th term? The 7th term?"
- "What expression can you write to determine the 5th term in Pattern B? The 6th term? The 7th term?"
Highlight that a linear pattern increases at a constant rate and has a common difference and that a nonlinear pattern does not increase at a constant rate and has a common factor. Annotate the tables to help students visually see how the common difference and common factor determine the pattern of growth for each table.


## Formalize vocabulary:

- common difference
- common factor


## ( Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "How can you describe, in your own words, what the terms common difference and common factor mean?"
- "How does a linear pattern show a common difference? Provide an example not illustrated in this lesson."
- "How might a nonlinear pattern show a common factor? Provide an example not illustrated in this lesson."


## MLR2: Collect and Display

As students formalize the new vocabulary for this lesson, ask them to refer to the class display that you started in this unit. Ask them to review and reflect on any terms and phrases related to the terms common difference and common factor that were added to the display during the lesson.

## Exit Ticket

Students demonstrate their understanding by determining the growth of two patterns and contextualizing the common difference or common factor.


## Success looks like ...

- Language Goal: Describing patterns in the tables that represent linear and exponential (here, referred to as "nonlinear") relationships. (Speaking and Listening, Writing)
» Describing the growth patterns of Tables A and B in Problem 1.
- Goal: Creating tables and writing expressions given descriptions of linear and exponential (here, referred to as "nonlinear") relationships.


## - Suggested next steps

If students struggle to describe linear and nonlinear patterns of growth in Problem 1, consider:

- Revisiting the Warm-up activity.

If students are unable to identify a common difference or factor from a table of values in Problem 2, consider:

- Reviewing tables of values showing repeated addition and repeated multiplication.
- Revisiting the differences between Plan A and Plan B in Activity 1.

If students write incorrect or incomplete expressions to represent the patterns of growth in Problems 3 and 4, consider:

- Revisiting Activity 2.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.
© Points to Ponder ...

- In this lesson, students explored linear growth with exponential ("nonlinear") growth. How did that build on earlier understandings of linear functions from a prior unit and/or grade?
- During the discussion in Activity 2, how did you encourage each student to share their understandings or ideas about which scenario represented a linear or nonlinear pattern? What might you change for the next time you teach this lesson?


| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 1 | 2 |
| Spiral | $\mathbf{2}$ | Activity 2 | 1 |
| Formative 0 | $\mathbf{3}$ | Activity 1 | 2 |
|  | $\mathbf{4}$ | Unit 4 <br> Lesson 1 | 2 |

(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

# Growing and Growing 

## Let's connect different patterns to their tables and graphs.



## Focus

## Goal

1. Compare linear and exponential relationships by performing calculations and by interpreting graphs that show two growth patterns.

## Coherence

## - Today

Students continue to build a conceptual understanding of linear and exponential relationships by exploring tables and graphs that show different linear and nonlinear growth patterns. Students increase their understanding of the spread of disease in Activity 2, looking at the spread of the flu.

## < Previously

Students observed patterns characterized by common differences and factors by examining tables. Students matched tables with expressions and constructed a table of an exponential relationship.

## > Coming Soon

Students will formally define exponential growth, connecting its equation and graph. They will write and interpret equations representing exponential growth.

## Rigor

- Students enhance their conceptual understanding of nonlinear growth by analyzing and making their own graphs.


Warm-up


Activity 1


Activity 2


Summary


Exit Ticket

| (1) 5 min | (1) 15 min | (1) 20 min | (1) 5 min | (1) 5 min |
| :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ Independent | กำ Pairs | กำ Pairs | กัํากำ Whole Class | $\bigcirc$ Ondependent |
| Amps powered by desmos | Activity and Presentation Slides |  |  |  |

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- colored pencils (as needed)


## Math Language <br> Development

## Review words

- common difference
- common factor


## Building Math Identity and Community Connecting to Mathematical Practices

As students evaluate the models for different scenarios, they might feel discouraged or helpless because the numbers increase so quickly. While the numerical data can be overwhelming, explain to students that in such situations, responsible decision making can help prevent such drastic increases. Have students identify ways that they can take their own safety as well as others into play as they make decisions throughout the day.

## Amps : Featured Activity

## Activity 2 <br> Interactive Graphs

Using tabular data, students move points on an interactive graph to model exponential growth.


## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In Activity 1, limit time spent on Problem 5, as students may try to determine a precise point of intersection from the graph.
- In Activity 2, complete Problem 2 with the class, to move through Problems 3 and 4 more quickly.


## Warm-up Splitting Bacteria

Students draw a nonlinear growth pattern, connecting the pattern to repeated multiplication.


## Launch

Display the diagram and read the prompt aloud. Set an expectation for the amount of time students will have to work individually on the Warm-up.

## 2 Monitor

Help students get started by prompting them to make a tree with two new branches growing from each existing branch.

Look for points of confusion:

- Misunderstanding the concept of bacterial division. Remind students that each single bacterium divides into two new bacteria.
- Having difficulty converting from minutes to hours. Remind students there are 60 minutes in 1 hour.


## Look for productive strategies:

- Creating a tree diagram to show that each single bacterium splits into two new bacteria every 20 minutes.


## 3 Connect

Display the incomplete diagram
Have students share their completed diagram with their partner. Select student pairs to share their sketches and any patterns that they noticed.

Highlight that the growth pattern is nonlinear because it shows multiplying by (not adding) 2 new cells each time.

Ask, "What pattern do you see in the bacteria's growth?"

Differentiated Support

## Accessibility: Optimize Access to Tools

Provide access to counters, coins, or other concrete objects students can choose to use to model the bacteria growth as an alternative to drawing the diagram.

## Extension: Interdisciplinary Connections

The study of bacteria is called bacteriology and scientists who study bacteria are bacteriologists. Students may have studied bacteria growth in their science or biology classes. A bacteria's generation time is defined by the bacteria's growth under normal conditions. For E. coli, the generation time is about 20 minutes, as shown in the Warm-up. Other bacteria have different generation times. (Science)

## O <br> Power-up

To power up students' ability to understand the relationship between repeated multiplication and exponents, have students complete:

Recall that exponents represent repeated multiplication. Rewrite each expression using exponent notation.
a. $2 \cdot 2 \cdot 2=2$
b. $3 \cdot 3 \cdot 3 \cdot 3=3$
c. $\frac{2}{3} \cdot \frac{2}{3}=\left(\frac{2}{3}\right)$
d. $5=5$

Use: Before the Warm-up
Informed by: Performance on Lesson 2, Practice Problem 6 and Pre-Unit Readiness Assessment, Problem 1

## Activity 1 Viral Memes

Students explore linear and nonlinear relationships by interpreting tables and graphs that show each growth pattern, which helps them understand nonlinear growth.

Activity 1 Viral Memes

Read each scenario. Then use the scenarios to complete the problems.
Scenario 1: Andre shares a meme with 20 followers. One of his followers shares the meme with 10 more followers per hour, for the next 5 hours.

| Andre's shares |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Hour | 0 | 1 | 2 | 3 | 4 | 5 |
| Total shares | 20 | 30 | 40 | 50 | 60 | 70 |

Scenario 2: Jada shares a meme with 3 followers. Each follower shares with another 3 followers each hour. This continues for the next 5 hours.

| Jada's shares |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Hour | 0 | 1 | 2 | 3 | 4 | 5 |
| New shares | 3 | 9 | 27 | 81 | 243 | 729 |

1. Compare Andre's shares to Jada's shares. Describe the growth patterns of shares per hour.
The growth pattern of Andre's shares is linear, while the pattern of Jada's shares is nonlinear.
2. What is the common difference for the table that shows linear growth? What is the common factor for the table that shows nonlinear growth? The common difference for Andre's shares is 10, because $\mathbf{1 0}$ new shares are added each hour. The common factor for Jada's new shares is 3 , because the number of shares is multiplied by 3 each hour.
3. How many total shares will there be in both scenarios after 6 hours have passed? Explain your thinking. (Hint: Does Jada's table show the total number of shares?)
Scenario 1: 80; Sample response: After 5 hours, there are $\mathbf{7 0}$ shares and $70+10=80$
Scenario 2: 3,279; Sample response: After 6 hours, there are 2,187 new shares because $729 \cdot 3=2187$. Add all new shares to determine the total shares, so $3+9+27+81+243+729+2187=3279$.
$\qquad$

## (1) Launch

Display each scenario and its table. Have students work independently before discussing their responses with a partner.

## (2) Monitor

Help students get started by modeling how to determine common differences and common factors from a table. Discuss the change in the dependent variable over equal increments of change in the independent variable.

Look for points of confusion:

- Having difficulty reading the graphs in the coordinate plane. Review reading a graph in the coordinate plane. Have students demonstrate calculating and describing slopes.
- Shifting their calculations by one hour ahead or behind. Have students double-check their work in the table, cell by cell.


## Look for productive strategies:

- Looking for common differences and then common factors.
- Identifying ordered pairs from a table of values and a graph.

Differentiated Support

## Accessibility: Guide Processing and Visualization

Provide access to colored pencils and suggest that students color code the initial number of followers in each description and table in one color, and the growth pattern in another color.

## Extension: Math Enrichment

Ask students to describe when Jada's total number of shares will exceed Andre's total number of shares. Sample response: Jada's total number of shares for the first 5 hours are: $3,12,39,120,363$, and 1,092 . Jada's total number of shares will still exceed Andre's between 2 and 3 hours, but closer to 2 hours.

## Math Language Development

## MLR6: Three Reads

Use this routine to help students make sense of the two scenarios.

- Read 1: Students should understand both Andre and Jada share a meme with some of their followers and the meme continues to be shared.
- Read 2: Ask students to describe the given quantities and relationships, such as the initial number of followers with which each meme is shared.
- Read 3: Ask students to think about whether each growth described is linear or nonlinear


## Activity 1 Viral Memes (continued)

Students explore linear and nonlinear relationships by interpreting tables and graphs that show each growth pattern, which helps them understand nonlinear growth.

Activity 1 Viral Memes (continued)
The graph shows the growth patterns for Andre's and Jada's shares.

4. Compare the graphs of shares for the two memes. Do they appear to match your descriptions from Problem 1?
Sample response: Yes, the growth patterns are the same as in the table. The number of Andre's total shares appears to increase linearly - I can draw a straight line through the points. The number of Jada's new shares appears to increase nonlinearly - I can draw a curve through the points
5. Use the graph to determine when Jada's new shares will exceed Andre's total shares.
ada's shares exceed Andre's shares between hours 2 and 3 .

## Are you ready for more?

Use the table of values for Scenarios 1 and 2 to write a rule for each growth pattern.
Scenario 1: The table shows a common difference of 10 with an initial amount of 20 , so a rule or an expression is $10 x+20$.
Scenario 2: The table shows a common factor of 3 and an initial amount of 3 , so a rule an expression is $3 \cdot 3^{x}$.

## Activity 2 Viral Reproduction Number

Students use the $\boldsymbol{R}_{0}$ value to model the basic reproduction number of an infectious disease and recognize when the $\boldsymbol{R}_{\mathbf{0}}$ value results in a linear or nonlinear growth pattern.

Amps Featured Activity Interactive Graphs

Activity 2 Viral Reproduction Number

The "basic reproduction number" of an infectious disease is often referred to as $R_{0}$, or " R -nought." If $R_{0}=1$, then each infected person is likely to infect 1 new person, who will infect 1 other person, and so on. If $R_{0}=2$, then each infected person is likely to infect 2 new people, who also each infect 2 new people, and so on.

1. Measles is a particularly infectious disease. What would you guess its value of $R_{0}$ is? In other words, in a population without immunity to measles, how many more people would each infected person infect? Answers may vary, but should be greater than 2.
2. A particular strain of the flu has a basic reproduction number of $R_{0}=3$, and is infectious for a week. Complete the table and graph for the total number of infections one person with this flu strain will cause. Scenario 1: $R_{0}=3$

| Week | Number of <br> new infections | Total number <br> of infections |
| :---: | :---: | :---: |
| 0 | 1 | 1 |
| 1 | 3 | 4 |
| 2 | 9 | 13 |
| 3 | 27 | 40 |
| 4 | 81 | 121 |
| 5 | 243 | 364 |

## 1 Launch

Read the prompt aloud. Set an expectation for the amount of time students will have to work in pairs on the activity.

## (2) Monitor

Help students get started by explaining the subscripts and variables. Help students connect that $R_{0}$ values equal to 1 represent linear growth, while $R_{0}$ values greater than 1 represent nonlinear growth.

## Look for points of confusion:

- Having difficulty determining the total number of infections. Draw a tree diagram and count the number of infections. Then connect students' calculations for the table of values.
- Struggling to label the axes on their graphs. Label the horizontal axis as Time and the vertical axis as the Total number of infections.


## Look for productive strategies:

- Determining common differences and common factors.
- Using common factors to complete a table of values.
- Identifying ordered pairs from a table of values and graph.

Activity 2 continued >

Differentiated Support

## Accessibility: Clarify Vocabulary and Symbols

During the Launch, clarify the meaning of the $R_{0}$ notation. Demonstrate the difference between $R_{0}=1$ and $R_{0}=2$ by asking volunteers to stand up, representing the newly infected persons for each.

## Math Language Development

## MLR7: Compare and Connect

During the Connect, draw students' attention to the connections between the $R_{0}$ value and the corresponding growth pattern. After students respond to the Ask questions, consider displaying a table similar to the following (or add one to the class display):

| Linear growth | Nonlinear growth |  |
| :---: | :---: | :---: |
| $R_{0}=1$ | $R_{0}=2$ | $R_{0}=3$ |

## English Learners

Add examples of graphs to the class display to further support this connection.

## Activity 2 Viral Reproduction Number (continued)

Students use the $\boldsymbol{R}_{0}$ value to model the basic reproduction number of an infectious disease and recognize when the $\boldsymbol{R}_{0}$ value results in a linear or nonlinear growth pattern.

Activity 2 Viral Reproduction Number (continued)
$>$ 3. After the Centers for Disease Control issues a warning advising people to wear masks during the outbreak, the basic reproduction number falls to $R_{0}=2$. Complete the table and graph for the total number of infections one person with this flu strain will now cause.
Scenario 2: $R_{0}=2$

| Week | Number of | Total number |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | new infections | of infections |  |  |  |  |  |  |
|  | 1 | 1 |  |  |  |  |  |  |
| 0 |  |  | $\underset{0}{\leftrightarrows}$ |  |  |  | - |  |
| 1 | 2 | 3 | $\stackrel{\square}{ \pm} 50$ |  |  |  |  |  |
|  |  |  | 40 |  |  |  |  |  |
| 2 | 4 | 7 | 雨 30 |  |  |  |  |  |
|  | 8 | 15 | ¢ |  |  | - |  |  |
| 3 |  |  | $\bigcirc 10$ |  |  | $\bullet$ |  |  |
| 4 | 16 | 31 | 0 | 1 | 2 | 3 | 4 | $\xrightarrow{5}$ |
| 5 | 32 | 63 |  |  |  |  |  |  |

4. A vaccine for this strain of flu has been made available to the public, so that the basic reproduction number is now $R_{0}=1$. Complete the table and graph for the total number of infections one person with this flu strain will now cause.
Scenario 3: $R_{0}=1$

| Week | Number of <br> new infections | Total number <br> of infections |
| :---: | :---: | :---: |
| 0 | 1 | 1 |
| 1 | 1 | 2 |
| 2 | 1 | 3 |
| 3 | 1 | 4 |
| 4 | 1 | 5 |
| 5 | 1 | 6 |


5. Compare the graphs of the three different scenarios. Which graphs are inear, and which are nonlinear?
The graph of the total number of infections when $R_{0}=1$ is linear, while the graphs when $R_{0}=2$ and $R_{0}=3$ are both nonlinear.
$\qquad$

## 3 Connect

Display examples of student graphs.
Have students share emerging patterns in the total number of infections depending on the value of $R_{0}$.

Highlight the connections between the value of $R_{0}$ and its growth pattern shown in the table and graph.

## Ask:

- "How do you see nonlinear growth patterns in the tables? In the graphs?" A nonlinear growth pattern has a common factor in the table and the graph. The graph also shows a curve instead of a line.
- "Which basic reproduction number is associated with the least number of infections?" $R_{0}=1$


## Summary

Review and synthesize the connections between multiple representations of nonlinear growth patterns and exponential expressions.

## Summary

## In today's lesson...

You compared tables and graphs of linear and nonlinear growth patterns
When you repeatedly double (or triple, or quadruple, etc.) a positive number it soon becomes very large.

The table and graph show doubling of a small number, 0.001 , using the equation $y=0.001 \cdot 2^{x}$.

Expression: $0.001 \cdot 2^{x}$

| $x$ | 0 | 1 | 2 | 3 | 4 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $y=0.001 \cdot 2^{x}$ | 0.001 | 0.002 | 0.004 | 0.008 | 0.016 |



[^1]
## Exit Ticket

Students demonstrate their understanding of linear and exponential relationships by interpreting graphs that show the two growth patterns.


- Goal: Comparing linear and exponential relationships by performing calculations and by interpreting graphs that show two growth patterns.
» Selecting Purse B as the better choice because of the growth pattern in its graph.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

Points to Ponder ...
What did students find challenging learning about the $R_{0}$ value? What helped them work through these challenges?

- The instructional goal for this lesson was to compare linear and exponential ("nonlinear") relationships by using tables and graphs, looking for common differences or common factors. How well did students accomplish this goal? What specific types of support(s) did you offer to help them accomplish this goal? What might you change the next time you teach this lesson?
A. }2+2+2+2+2+2+
A. }2+2+2+2+2+2+
(B.) }2\cdot2\cdot2\cdot2\cdot2\cdot2.
(B.) }2\cdot2\cdot2\cdot2\cdot2\cdot2.
C. 2.7
C. 2.7
D. 2+7
D. 2+7
d How do the balances in each account compare? Sample response: The second investment account grows by the same amount each more and more quickly as time goes on


Name: $\square$ Date: __ Period:
4. Jada rewrites $5 \cdot 3^{x}$ as $15 x$. Do you agree with Jada that these are
equivalent expressions? Explain your thinking.
Jada is not correct. If $x=2$, then $5 \cdot 3^{2}=45$, while $15 \cdot 2=30$.
5. Han's account has an initial balance of $\$ 200$ and doubles every year. Tyler's account has an initial balance of $\$ 1,000$ and increases by $\$ 100$ each year.
a How long does it take for each account to double?
Han's account takes 1 year to double. Tyler's account takes 10 years to double.
b When will the value of Han's account be greater than the value of Tyler's account? After 3 years, Han's account will have $\$ 1,600$, while Tyler's will only have $\$ 1,300$. ${ }^{\text {This }}$. is when Han's account will first have more than Tyler's account.
c How does the growth in these two accounts compare? Explain your thinking. Han's account grows more quickly. It grows by $\$ 200$ in the first year, and keep doubling each year. Tyler's account only grows by $\mathbf{\$ 1 0 0}$ each year
6. Match the equivalent expressions.
(a) $3^{9} \cdot 3^{2}$
e $\quad 3^{4}$
(b) $\left(3^{3}\right)^{2}$
a $\quad 3^{11}$
(c) $3^{4} \cdot 3$
c $\quad 3^{5}$
(d) $\frac{3 \cdot 3 \cdot 3}{3} \quad \mathrm{~d} \quad 3^{2}$
(e) $9^{2}$
(f) $\frac{3^{2}}{3^{2}} \quad f \quad 3^{0}$

| Practice Problem Analysis |  |  |  |
| :---: | :---: | :---: | :---: |
| Type | Problem | Refer to | DOK |
|  | 1 | Activity 1 | 1 |
| On-lesson | 2 | Activity 2 | 1 |
|  | 3 | Activity 2 | 2 |
|  | 4 | Grade 6 | 3 |
| Spiral | 5 | Unit 4 Lesson 2 | 2 |
| Formative 0 | 6 | Unit 4 Lesson 4 | 2 |

(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## A New Kind of Relationship

In this Sub-Unit, students build an understanding of exponential growth and decay, calculate growth factors, and observe what happens to the graph when parameters of an exponential equation are changed.



Narrative Connections
Read the narrative aloud as a class or have students read it individually. Students continue to explore exponential growth and decay - within medical and scientific contexts - in the following places:

- Lesson 4, Activities 2-3: Multiplying Microbes, Graphing the Microbes
- Lesson 5, Activity 3:

Exponential Success of the Polio Vaccine

- Lesson 6, Activities 1-2: The Algae Bloom, Insulin in the Body



## Representing Exponential Growth

## Focus

## Goals

1. Language Goal: Explain how $a$ and $b$ are shown on the graph of an equation of the form $y=a \cdot b^{x}$. (Speaking and Listening)
2. Language Goal: Interpret $a$ and $b$ in context given an equation of the form $y=a \cdot b^{x}$. (Speaking and Listening, Writing)
3. Write an exponential equation of the form $y=a \bullet b^{x}$.

## Coherence

## - Today

In this lesson, students are introduced to the general form of an exponential equation $y=a \bullet b^{x}$ and learn how to interpret $a$ and $b$ in context. Students also see how $a$ and $b$ are represented in a table and a graph, and make connections between these multiple representations. Students are formally introduced to the terms exponential growth and growth factor.

## < Previously

Students explored tables and graphs representing growth patterns to build a conceptual understanding of linear and exponential relationships. This will help inform their conjectures as they continue to explore exponential relationships.

## > Coming Soon

Students will continue to examine quantities that change exponentially, with a focus on quantities that decay or decrease.

## Rigor

- Students build their procedural fluency by writing expressions for exponential growth and drawing corresponding graphs.


Activity 2


Summary

Activity 3


กํํํํํ Whole Class

## Exit Ticket

$\bigcirc$ Independent

## Amps powered by desmos : Activity and Presentation Slides

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Anchor Chart PDF, Exponent Rules
- graphing technology


## Math Language Development

## New words

- exponential growth
- growth factor.


## Review words

- initial value
- power
- $y$-intercept


## Amps $\vdots$ Featured Activity

## Activity 3 <br> Interactive Graphs

Using tabular data, students move points on an interactive graph to model exponential growth.


Amps
desmos

## Building Math Identity and Community

Connecting to Mathematical Practices
Students might lack confidence in their ability to work with powers of 0 . You can empower them to use their strengths as they look for and build on repeated reasoning. By applying skills that students already know and have worked with, they can derive the meaning of a zero exponent. This achievement will then feed their self-confidence, especially when similar tasks arise in the future.

## Modifications to Pacing

You may want to consider this additional modification if you are short on time.

- In Activity 3, choose one of the two functions to graph and analyze, rather than both.


## Warm-up Powers of Two

Students review the product rule and quotient rule for exponents.


1 Launch
Ask students what is meant by a "power of 2." Ask students for examples (such as $2^{5}$ and $2^{100}$ ) and incorrect examples (such as $100^{2}$ and $5 \cdot 2$ ).
(2) Monitor

Help students get started by having them write each part of the expression in expanded form first. For example, have them write $\left(2^{3}\right) \cdot\left(2^{4}\right)$ as $(2 \cdot 2 \cdot 2) \cdot(2 \cdot 2 \cdot 2 \cdot 2)$.

## Look for points of confusion:

- Multiplying or dividing the exponents. Encourage students to write the expression in expanded form before performing any operations.


## Look for productive strategies:

- Writing expressions in expanded notation.
- Applying the product rule and quotient rule for exponents.


## 3 Connect

Have students share their responses for each problem. Select students who used productive strategies.

Highlight that it can be helpful to write each expression in expanded notation before performing any operations, i.e. $2^{5} \cdot 2=(2 \cdot 2 \cdot 2 \cdot 2 \cdot 2) \cdot 2=2^{6}$. Model how to use the product rule and quotient rule, reminding students that these rules can only be used if the expressions have the same base.

Ask, "How would you rewrite the expression $2^{2} \cdot 2^{0}$ as a power of 2 using the product rule?" $2^{2+0}=2^{2}$

Differentiated Support

## Accessibility: Activate Prior Knowledge

Display the exponent rules students learned in Grade 8, using the Anchor Chart PDF, Exponent Rules, for them to reference during this activity. Suggest they first write the powers as repeated multiplication to remind them of the reasoning behind these exponent rules.

Ask students to explain why the bases must be the same in order to add exponents when multiplying powers or subtract exponents when dividing powers Provide a nonexample, such as $2^{4} \cdot 5^{3}$, to show that the exponents of this expression cannot be added together
(7) Power-up

To power up students' ability to apply the laws of exponents, have students complete:

Recall that an exponent represents repeated multiplication.
Rewrite each expression using exponent notation.

1. $2 \cdot 2 \cdot 2 \cdot 2 \cdot 2=2^{5}$
2. $(2 \cdot 2 \cdot 2 \cdot 2) \cdot(2 \cdot 2)=2^{6}$
3. $\frac{2 \cdot 2 \cdot 2 \cdot 2 \cdot 2}{2 \cdot 2 \cdot 2}=2^{2}$
4. $\frac{2 \cdot 2 \cdot 2 \cdot 2 \cdot 2 \cdot 2}{2}=2^{5}$

Use: Before the Warm-up
Informed by: Performance on Lesson 3, Practice Problem 6 and Pre-Unit Readiness Assessment, Problem 3

## Activity 1 Powers of Zero, Revisited

Students use repeated reasoning to extend an exponential pattern, revisiting the product and quotient rules, to evaluate any number to the power of zero.


## 1 Launch

Tell students that they are going to explore what happens when they raise a number to the power of zero. Set an expectation for the amount of time students will have to individually work on the activity.

## 2 Monitor

Have students get started by modeling how to complete the table with the values whose outputs are already given, $x=4$ and $x=3$, showing that $3^{4}=81$ and $3^{3}=27$.

## Look for points of confusion:

- Thinking $a^{\mathbf{0}}=\mathbf{0}$. Encourage students to extend the pattern in the table to determine the value of $3^{x}$ when $x=0$.
- Multiplying the base with the exponent. Remind students that exponents represent repeated multiplication of the base.


## Look for productive strategies:

- Testing their responses for Problem 2 by substituting the missing values into the given equations.
(3) Connect

Display the table in Problem 1.
Ask, "What can you conclude about a number raised to the 0 power?" Provide time for students to discuss their thinking with a partner, using their responses to justify their position.
Highlight that any number raised to the 0 power equals 1 . (If students then ask about $0^{0}$, tell them this is a great question - you can argue why it should be 0 or 1 . Mathematicians agree it equals 1 , and interested students can research why that is.)

## Differentiated Support

## Accessibility: Activate Prior Knowledge

Display the exponent rules students learned in Grade 8, using the Anchor Chart PDF, Exponent Rules, for them to reference during this activity.

## Extension: Math Enrichment

Have students construct an argument for whether they think $0^{0}$ equals 0 or 1 , or whether it is undefined. Have them include tables or diagrams in their argument and share their thinking with another student or the entire class.

## (®ㅏ)

## Math Language Development

## MLR3: Critique, Correct, Clarify

During the Connect, display an incorrect statement, such as " $5^{0}=0$ because there is no exponent on 5 , which means there is no factor of 5 ." Ask:

- Critique: "Do you agree or disagree with this statement? What does it mean if there is no exponent on the base?"
- Correct: "Write a corrected statement."
- Clarify: "How can you convince someone that your statement is correct? What mathematical language or reasoning can you use?"


## English Learners

Suggest that students use patterns in the table to help them construct their mathematical arguments.

## Activity 2 Multiplying Microbes

Students build expressions of the form $a \bullet b^{x}$ and identify the pattern they observe as exponential growth.

Activity 2 Multiplying Microbes

1. In a biology lab, 500 bacteria reproduce by splitting. Every hour, each bacterium splits into two bacteria.
(a) Complete the table by writing an expression for the number of bacteria after each hour.

| Number of hours | Number of bacteria |
| :---: | :---: |
| 0 | 500 |
| 1 | $500 \cdot 2$ |
| 2 | $500 \cdot 2^{2}$ |
| 3 | $500 \cdot 2^{3}$ |
| 6 | $500 \cdot 2^{6}$ |
| $t$ | $500 \cdot 2^{t}$ |

b Write an equation relating the number of bacteria $b$ to the number of hours $t$.
$b=500 \cdot 2^{t}$
c Use your equation to calculate $b$ when $t=0$. What does this value of $b$ represent in this scenario?
When $t=0, b=500 \cdot 2^{0}=500 \cdot 1=500$. This means that the initial number of bacteria was 500 , which is consistent with the value shown in the table.
2. In another biology lab, a population of single-celled parasites is studied. An equation for the number of parasites $p$ after $t$ hours is
$p=100 \cdot 3^{t}$. Explain what the values 100 and 3 represent in this scenario.
100 is the initial population of parasites and 3 is the growth factor. This means that the population of parasites started at $\mathbf{1 0 0}$, and tripled in number every hour.

1 Launch
Read the scenario in Problem 1 aloud. Tell students that they should write expressions in the table, not actual values.
(2) Monitor

Help students get started by modeling how to write the number of bacteria as an expression for $x=1$ (i.e., $500 \bullet 2$ instead of 1,000 ).

## Look for points of confusion:

- Writing their expressions using addition instead of multiplication. Encourage students to use multiplication expressions, because it is more straightforward when identifying a pattern.
- Writing the actual number of bacteria in the table. Encourage them to use the numbers they found to determine the equivalent expressions in terms of the growth factor, 2.


## Look for productive strategies:

- Writing expressions using exponents to represent repeated multiplication.
(3) Connect

Display the table from Problem 1.
Have students share their responses to Problem 1 and how the number of bacteria relates to the number of hours.

Highlight that the pattern in the table can be described as changing exponentially. The initial value, 500 , is found at $t=0$ and is the result of evaluating $500 \cdot 2^{0}$.

Define the term growth factor.
Ask, "If the initial population of the parasites is changed to 80 , and the population now quadruples every hour, how will the expression change?" It will be 80 • $4^{t}$.

## Accessibility: Guide Processing and Visualization

Consider providing these supports as students progress through the activity.

- For Problem 1a, suggest that students write the number of bacteria after each hour as an exponential expression. Consider demonstrating how to write the expressions for the first two rows.
- For Problem 1b, ask students which expression in the table gives them the number of bacteria for any number of hours.
- For Problem 2, suggest that students refer back to Problem 1 to color code the initial number of bacteria in the table and equation in one color, and the repeated factor in another color. Have them use this color coding to help them respond to Problem 2.


## (1)

## Math Language Development

## MLR7: Compare and Connect

During the Connect, draw students' attention to the connections between the repeated factor of 2 and 3 and the term growth factor. Ask:

- "Where do you see the growth factor in the table?"
- "Where do you see the growth factor in the equation?"
. "How do you know this pattern is not linear?"
- "Why do you think this pattern is called growing exponentially?"


## English Learners

Annotate the growth factor in the equation for Problem 1b as doubling and the growth factor in the equation for Problem 2 as tripling.

## Activity 3 Graphing the Microbes

Students graph the equations from Activity 2 and use their graphs to interpret the meanings of $a$ and $b$ in context.


## 1 Launch

Display the equations $b=500 \cdot 2^{t}$ and $p=100 \cdot 3^{t}$. Tell students that these are same equations from Activity 2 and they will be using them to complete Activity 3. Provide access to graphing technology.

## 2 Monitor

Help students get started by suggesting they use the table from Activity 2 to help them determine the coordinates of the points that need to be plotted in Problem 1.

## Look for points of confusion:

- Having difficulty determining $b$ for different values of $t$. Encourage students to create a table like the one they completed in Activity 2.


## Look for productive strategies:

- Writing in the scale values along the $n$ and $b$ axes to help estimate the positions of the coordinates.
- Choosing to use graphing technology or creating a table of values to confirm the equations they write are correct.


## 3 Connect

Display the completed graphs from Problems 1 and 2.
Have students share the connection between the graphs and the numbers in the equations.

Highlight the connection between the initial value of the populations when they were first measured, as represented by the vertical intercept, and the growth factor of the populations, as represented by the rate of increase in the graphs.

Define the term exponential growth as a change characterized by the repeated multiplication of a growth factor.

## Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can move points on an interactive graph to model exponential growth.

## Accessibility: Guide Processing and Visualization

Display the equations $b=500 \cdot 2^{t}$ and $p=100 \cdot 3^{t}$ from Activity 2 so students can record them for part a of each problem. Clarify the meaning of the variables $t, b$, and $p$. Suggest students make a table of values to graph $p=100 \cdot 3^{t}$.

## (118)

## Math Language Development

## MLR7: Compare and Connect

During the Connect, as students share their strategies, use annotations to highlight the connections between how the equations and graphs show the initial value and growth factor. Consider displaying a table similar to the following:

| Initial value | Value multiplied by the <br> power | Vertical intercept |
| :--- | :---: | :---: |
| Growth factor | Base of the power | Vertical distance from <br> one point to the next |

## Summary

## Review and synthesize how to articulate connections between multiple representations of an exponential pattern.

## Summary

## In today's lesson...

You explored tables and graphs of exponential relationships. Exponential growth is a change characterized by the repeated multiplication of a common factor. The common factor in an exponential relationship is called a growth factor. The general form of an exponential equation is $y=a \bullet b^{x}$, where $a$ is the initial value and $b$ is the growth factor. Every time $x$ increases by $1, y$ is multiplied by a factor of $b$. The initial value $a$ occurs when $x=0$, and you can check this by substituting 0 for $x$. $y=a \cdot b^{0}=a \cdot \mathrm{l}=a$

Reflect:

Math Language Development

## MLR2: Collect and Display

As students formalize the new vocabulary for this lesson, ask them to refer to the class display that you started in this unit. Ask them to review and reflect on any terms and phrases related to the terms exponential growth and growth factor that were added to the display during the lesson.

## Exit Ticket

Students demonstrate their understanding by examining an equation that represents exponential growth, and interpreting its key features in context.


## Success looks like ...

- Language Goal: Explaining how $a$ and $b$ are shown on the graph of an equation of the form $y=a \bullet b^{x}$. (Speaking and Listening)
» Identifying what 15 and 2 represent on the graph in Problems 1 and 2.
- Language Goal: Interpreting $a$ and $b$ in context given an equation of the form $y=a \cdot b^{x}$. (Speaking and Listening, Writing)
- Goal: Writing an exponential equation of the form $y=a \bullet b^{x}$.


## Suggested next steps

If students cannot identify the initial value and growth factor from the exponential growth equation given in Problems 1 and 2, consider:

- Reviewing Activity 1.
- Assigning Practice Problems 3 and 5.

If students are unable to explain and justify connections between the exponential equations and the corresponding graph in Problem 3, consider:

- Reviewing Activity 2, Problems 1c and 2.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

## Points to Ponder ...

- In this lesson, students explored what it means to raise a number to the power of zero. How did that build on earlier understandings of exponent rules from a prior unit and/or grade?
- During the discussion in Activity 2, how did you encourage each student to listen to one another's strategies for how they completed the table, wrote their equation, and calculated the growth factor? What might you change the next time you teach this lesson?


## Math Language Development

Language Goal: Interpreting $a$ and $b$ in context given an equation of the form $y=a \cdot b^{x}$.
Reflect on students' language development toward this goal.

- Do students' responses to Problems 1 and 2 of the Exit Ticket demonstrate they understand how to interpret the parameters of the exponential equation within context?
- What math terms are they using to describe what these parameters represent? Are they using terms and phrases such as initial value, starting value, growth factor, twice as many rabbits each month, etc.?


| Practice Problem Analysis |  |  |
| :--- | :--- | :--- |
| Type | Problem | Refer to |
| On-lesson | $\mathbf{1}$ | Activity 1 |
|  | $\mathbf{2}$ | Activity 3 |
|  | $\mathbf{3}$ | Activity 3 |
|  | $\mathbf{4}$ | Activity 2 |
|  | 5 | Activity 2 |
| Formative 0 | 6 | Unit 4 <br> Lesson 5 |

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.
© Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## Understanding Decay

## Let's look at exponential decay.

## Rigor

- Students further develop their conceptual understanding of exponential behavior by exploring tables and expressions that represent exponential decay.
- Students apply models of exponential decay to contexts involving depreciation and vaccination.


## Coherence

## - Today

Students examine exponential decay with growth factors greater than 0 and less than 1 , write expressions, and make connections between tables and equations. In Activity 3, students test the validity of an equation modeling the eradication of polio.

## Previously

In Lesson 4, students studied exponential growth and were introduced to the term growth factor.

## > Coming Soon

In Lesson 6, students will examine scenarios characterized by exponential decay. They will identify and interpret key features in graphs and equations.


## Activity 1

## Activity 2


Activity 3

## Summary

## Exit Ticket

| (1) 5 min | (1) 10 min | (1) 15 min | ( ) 10 min | (1) 5 min | (1) 5 min |
| :---: | :---: | :---: | :---: | :---: | :---: |
| กำ Pairs | $\bigcirc$ ○ Independent | กำ Pairs | กำ Pairs | กำกำก Whole Class | $\bigcirc$ ¢ Independent |

## Amps powered by desmos : Activity and Presentation Slides

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\cap$ Independent

## Materials

- Exit Ticket
- Additional Practice
- colored pencils (as needed)


## Math Language <br> Development

## New words

- decay factor
- exponential decay


## Review words

- common factor
- growth factor


## Amps : Featured Activity

## Activity 2 <br> Digital Sierpiński

If students complete the Are you ready for more? activity, they can use digital technology to create a Sierpiński triangle.

poneree or desmos

## Building Math Identity and Community <br> Connecting to Mathematical Practices

Again students find themselves dealt a new topic that is a twist on a previous topic and might be discouraged that the link between the topics is not immediately obvious. By maintaining a big-picture view of this new kind of exponential growth that decreases, they can apply the regularity of the thought process to consistently evaluate the reasonableness of their results. In fact, a growth mentality can overcome present doubts if they believe that connection can and will become clearer.

## Modifications to Pacing

You may want to consider this additional modification if you are short on time.

- If students are comfortable thinking about fractional change, omit Activity 1.


## Warm-up Notice and Wonder

Students observe linear and exponential patterns that involve fractions to prepare them for Activity 1.


## 1 Launch

Conduct the Notice and Wonder routine. Prompt students to examine each table individually first. Then have them compare the tables before writing what they notice and wonder.

## Monitor

Help students get started by modeling operations with fractions.

Look for points of confusion:

- Having difficulty identifying patterns in each table. In the first table, have students rewrite fractions as "addition expressions," focusing attention on the changes from the previous values, e.g., $3 \frac{1}{2}=2+1 \frac{1}{2}$. In the second table, have students write 2 as $\frac{2}{1}$ and 3 as $\frac{6}{2}$ to help them see the pattern.


## Look for productive strategies:

- Identifying the common difference in the first table using mental math.
- Identifying the common factor in the second table by comparing $\frac{9}{2}, \frac{27}{4}$, and $\frac{81}{8}$.


## 3 Connect

Display the two tables.
Have students share what they notice and wonder about the tables. Record and display responses shared.

Highlight that Table A shows a common difference, Table B shows a common factor, and both the common difference and the common factor are fractions. Common factors, just like common differences, can be fractions.

Define the term decay factor as a growth factor between 0 and 1 .

## (7) Power-up

To power up students' ability to write an equation of a line represented by a table of values, have students complete:
Recall that, in an equation of a line of the form $y=m x+b, m$ represents the slope and $b$ represents the $y$-coordinate of the vertical intercept.
The values in the table represent multiple points along the same line when plotted on the coordinate plane.

| $\boldsymbol{x}$ | -1 | 1 | 2 | 4 |
| :---: | :---: | :---: | :---: | :---: |
| $\boldsymbol{y}$ | 6 | 2 | 0 | -4 |

a. What is the slope of the line? -2
b. What is the $y$-intercept of the line? $(0,4)$
c. What is the equation of the line? $y=-2 x+4$

Use: Before the Warm-up
Informed by: Performance on Lesson 4, Practice Problem 6 and Pre-Unit Readiness Assessment, Problem 5

## Activity 1 What Is Left?

Students explore a real-world situation in which the growth factor is less than 1 . Multiplying by a growth factor less than 1 means the quantity is decreasing.


## 1 Launch

Set an expectation for the amount of time students will have to work individually on the activity.

## 2 Monitor

Help students get started by asking,
"If Diego has $\$ 100$ and spends $\frac{1}{4}$ of it, how can you determine how much he has left?"

## Look for points of confusion:

- Struggling to connect the fraction being subtracted and the fraction remaining. Have them identify the common factor in Problem 2; is it $\frac{1}{3}$ or $\frac{2}{3}$ ?


## Look for productive strategies:

- Solving each problem, recognizing distribution as the key to the process.
- Applying a common factor to a new situation and generalizing with an algebraic expression.


## 3 Connect

Display the table in Problem 1.
Have students share their thinking for what Diego did in each step. Record their responses in the table.

Highlight that decreasing the quantity can be expressed using subtraction and multiplication. Using only multiplication (by the common factor) is more efficient.

Define the term exponential decay as quantities that decrease exponentially.

## Ask:

- "What is the most efficient way to determine how much Diego has left?" Multiply by the fraction he has left.
- Why can the common factor be called a growth factor if the amount is decreasing?" It is a repeating factor.


## 48 <br> Differentiated Support

## Accessibility: Vary Demands to Optimize Challenge

Allow students to verbally explain the reasons in Problem 1 to you or a partner. Then during the Connect, display sample correct responses to ensure students understand what is happening at each step.

## Accessibility: Guide Processing and Visualization

Provide access to colored pencils and suggest students color code what is changing during each step in Problem 1. This will help them focus on the differences in order to think about the mathematical operations occurring and why they can occur.

## Math Language Development

## MLR7: Compare and Connect

During the Connect, draw students' attention to how the quantities in each of these problems decreased by a factor. Because it is a factor, the expression showing the new amount is a multiplication expression.
Display these expressions and
ask the following questions: $\quad \frac{3}{4} \cdot 100 \quad \frac{2}{3} \cdot 1800 \quad \frac{7}{8} \cdot x$

- "If Diego will spend $\frac{1}{4}$, why is the factor $\frac{3}{4}$ ?"
- "If Mai spends $\frac{1}{3}$, why is the factor $\frac{2}{3}$ ?"
- "If $x$ is reduced by $\frac{1}{8}$, why is the factor $\frac{7}{8}$ ?"


## English Learners

Annotate the factors with the words "amount left" or "amount remaining."

## Activity 2 Value of a Vehicle

Students examine a situation where a quantity decreases by repeated multiplication of the same factor.

Amps Featured Activity

Digital Sierpiński
Date: $\qquad$

## 1 Launch

Read the prompt aloud. Give students thinktime to consider the first problem. Have them discuss their thoughts with their partner before completing the activity in pairs.

2 Monitor
Help students get started by telling them that they are to complete the table using expressions that show how to determine the values, rather than determining the value of the car each year.

## Look for points of confusion:

- Dividing by 3. Remind them multiplying by $\frac{1}{3}$ yields the same result.
- Not understanding the growth factor is $\frac{2}{3}$. Ask how much of the car's value will be retained each year.
- Struggling to find products with fractions as factors. Allow the use of multiplication charts and calculators.


## Look for productive strategies:

- Identifying repeated multiplication and writing it in exponential form
- Applying a common factor to a new situation and generalizing with an algebraic expression.

Activity 2 continued >

Differentiated Support

## Accessibility: Activate Background Knowledge

Mention that the value of any new car decreases by a significant amount during the first year. To help them visualize what this means, have them determine the value of the new car in this activity after the first year. Allow students to use any strategy they choose, including determining $\frac{1}{3}$ of $\$ 18,000$ and subtracting that amount from \$18,000. \$12,000

## Extension: Math Enrichment

If students complete the Are you ready for more? activity, have them use the Amps slides in which they can use digital technology to create a Sierpiński triangle.

## Math Language Development

## MLR5: Co-craft Questions

During the Launch, display the introductory context and have students work with their partner to write 2-3 mathematical questions they could ask about this situation. Sample questions shown.
-What is the value of the car after one year?
-What is the value of the car after 3 years? 10 years?

- Will the car's value ever be $\$ 0$ ?


## English Learners

To support students in developing metalinguistic awareness, model how to craft a mathematical question. Consider displaying one of the sample questions.

## Activity 2 Value of a Vehicle (continued)

Students examine a situation where a quantity decreases by repeated multiplication of the same factor.

Activity 2 Value of a Vehicle (continued)

Af Are you ready for more?
Start with an equilateral triangle whose area is 1 square unit, divide it into 4 congruent pieces, and remove the middle piece. Then, repeat this process for each of the remaining pieces. The following figure shows the first several steps of this construction.


1. What fraction of the remaining area is removed at each step? Each step, $\frac{1}{4}$ of the remaining area is removed, because removing $\frac{1}{4}$ from each smaller triangle results in removing $\frac{1}{4}$ of the total remaining area.
2. What is the total remaining area after the $n$th step?

For each step, the remaining area is multiplied by $\frac{3}{4}$, because $1-\frac{1}{4}=\frac{3}{4}$. After $n$ steps, the remaining area is $\left(\frac{3}{4}\right)^{n}$.
3. Use a calculator to determine the total remaining area after 50 steps. After $\mathbf{5 0}$ steps, this leaves an area of only about $\mathbf{0 . 0 0 0 0 0 0 5 6 6}$ square units, so there's almost nothing left. If you can imagine this process going on forever, the resulting shape is called the Sierpiński triangle.
(3) Connect

Display the table, explaining each value.
Highlight that the value of the car after $t$ years can be determined by multiplying by $\frac{2}{3}$ repeatedly, $t$ times. This multiplier is still called a growth factor even though the value is decreasing. The quantities are decreasing because it is exponential decay. Emphasize that repeated multiplication by this growth factor can be expressed with an exponential expression.

Ask, "Why does it make sense to multiply an entry in one row by $\frac{2}{3}$ to get the entry for the next row?" Each year, only $\frac{2}{3}$ of the car's value remains.

## Activity 3 Exponential Success of the Polio Vaccine

Students utilize real-world data for polio vaccinations to study exponential decay (from a table). They compare results from the exponential equation to the table.


## 1 Launch

Use the Three Reads routine to read and help students make sense of the narrative.

## Monitor

Help students get started by having them study the table, making note of any patterns they notice.

## Look for points of confusion:

- Not understanding the absence of an ambiguous common difference or common factor. Explain this is real data and focus on how quickly the number of cases decreases over equal periods of time.


## Look for productive strategies:

- Identifying nonlinear decay from a table of values.
- Selecting correct values of $t$, substituting them into the model, and comparing to the real-world data.


## 3 Connect

Display the table and Elena's model.
Have students share their observations of the patterns shown in the table. Then have them share the results of their predictions of the number of cases in 1960. Finally, have them share whether their predictions support their original observations of the data.

Highlight that exponential decay can be observed given a table of values.

Ask, "What did you discover about growth factors given this real-world data?" They estimate the amount of growth or decay.

## Math Language Development

## MLR6: Three Reads

Use this routine to help students make sense of the introductory text.

- Read 1: Students should understand that the number of cases of polio have been significantly reduced due to the polio vaccination.
- Read 2: Ask students to name given quantities, such as the number of cases around the world had been reduced by $99.99 \%$ by 2017.
- Read 3: Ask students to study the table and brainstorm strategies for how they will respond to Problem 1.


## English Learners

Summarize the text for students without using some of the more technical terms.

## Summary

Review and synthesize that when quantities repeatedly decrease by a constant factor between 0 and 1 , that factor is called a decay factor.

## Summary

## In today's lesson.

You looked at exponential decay, or quantities that decrease by the same factor repeatedly. Previously, you studied quantities that increased by the same factor repeatedly. While this is still called a growth factor, it is also called a decay factor when the factor is between 0 and 1 - because repeated multiplication by a positive factor less than 1 results in decreasing values.

Reflect:

## Exit Ticket

Students demonstrate their understanding of exponential decay by using repeated reasoning to write repeated multiplication as an exponential equation with a decay factor.


## Success looks like ...

- Language Goal: Explaining that exponential growth describes a quantity that changes by a growth factor that is greater than 1. (Speaking and Listening)
- Language Goal: Explaining that exponential decay describes a quantity that changes by a growth factor that is less than 1 but greater than 0 . (Speaking and Listening)
- Goal: Representing "decreasing a quantity" in terms of multiplying it by some fraction of itself
- Goal: Writing an expression or an equation to represent exponential decay.
» Writing an equation to represent the value of the phone after a given amount of time in Problem 2.


## - Suggested next steps

If students are unable to determine the value of the phone after two years in Problem 1, consider:

- Reviewing Activity 1, Problems 2 and 3.
- Reviewing Activity 2, Problem 2.

If students do not correctly write the equation for the value of the phone in Problem 2, consider:

- Reviewing Activity 1, Problem 1.
- Reviewing Activity 2, Problems 2-5.
- Assigning Practice Problem 2.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.
$C_{0}$. Points to Ponder . .

- In this lesson, students explored the concept of "what is left," or how much remains when analyzing an exponential decay relationship. How will this understanding support future work in constructing exponential functions to model real-world data? How well do you think your students understood this concept of 'what is left'?
- Which students or groups of students did and did not have their ideas seen and heard today? What might you change for the next time you teach this lesson?



## Representing Exponential Decay

## Let's think about how to represent exponential decay.



## Focus

## Goals

1. Determine the growth factor from a graph and write an equation to represent exponential decay.
2. Graph equations that represent quantities that change by growth factors greater than 0 and less than 1 .

## Coherence

## - Today

Students examine the graphs and equations of scenarios characterized by exponential decay. They identify key features in the graphs and interpret different parts of the graph and equation in context. Students explain the meaning of $a$ and $b$ in an equation of the form $y=a b^{x}$ that represents exponential decay.

## < Previously

Students studied scenarios characterized by exponential growth and made connections between their tables, equations, and graphs.

## > Coming Soon

Students will explore exponential relationships that have continuous domains, using technology.

## Rigor

- Students build on their conceptual understanding of graphs and expressions for exponential behavior by connecting those showing growth with those showing decay.


Warm-up


Activity 1


## Activity 2



Summary


## Exit Ticket



For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice



## Materials

- Exit Ticket
- Additional Practice
- graphing technology


## Math Language <br> Development

## Review words

- decay factor
- exponential growth
- growth factor
- linear


## Building Math Identity and Community Connecting to Mathematical Practices

As students seek to interpret exponential decay models for events, they might have to fight an impulsive interpretation of the situation. Explain to students that mathematical tools do not have to be physical tools that they use in their hands. A graph is a type of mathematical tool that can most benefit them as they analyze and interpret the scenarios. The graph visually represents the situation and helps students connect numbers and patterns to the verbal descriptions.

## Amps Featured Activity

## Activity 1

## Interactive Graphs

Students use interactive tools to construct a graph representing a scenario involving exponential decay.


## Modifications to Pacing

You may want to consider this additional modification if you are short on time.

- In Activity 2, omit Problem 5 if students are comfortable calculating values and graphing in Activity 1.


## Warm-up Two Tables

Students identify linear and exponential relationships from tables and extend the patterns they see.

## Representing Exponential Decay

Let's think about how to represent exponential decay.


## Warm-up Two Tables

Use the patterns you notice to complete the tables. Explain your thinking.

| Pattern A |  |
| :---: | :---: |
| $x$ | $y$ |
| 0 | 2.5 |
| 1 | 10 |
| 2 | 17.5 |
| 3 | 25 |
| 4 | 32.5 |
| 25 | $2.5+25(7.5)$ or <br> 190 |

As $x$ increases by $1, y$ increase by 7.5 , the common difference.

| Pattern B |  |
| :---: | :---: |
| $x$ | $y$ |
| 0 | 2.5 |
| 1 | 10 |
| 2 | 40 |
| 3 | 160 |
| 4 | 640 |
| 25 | $2.5 \cdot 4^{25}$ <br> or $\approx 2.81 \cdot 10^{15}$ |

As $x$ increases by $1, y$ is multiplied by 4 , the common factor.

## 1 Launch

Set an expectation for the amount of time students will have to work individually on the Warm-up

## Monitor

Have students get started by annotating their tables to visually represent the patterns they see.

## Look for points of confusion:

- Having difficulty determining the value of $y$ when $x=\mathbf{2 5}$. Have students use the pattern that they notice to write an expression that can be used to determine the value of $y$ for any $x$-value in the pattern.


## Look for productive strategies:

- Using a pattern to generate the expression to determine the value of $y$ when $x=25$.


## 3 Connect

Have students share how they used the patterns to complete the tables. Select and sequence students using repeated addition or multiplication first, and then those using an expression.

Highlight that Pattern A is a linear pattern because it is a pattern of repeated addition and Pattern $B$ is an exponential pattern because it is a pattern of repeated multiplication.

## (1) Power-up

To power up students' ability to evaluate exponential expressions, have students complete:
Evaluate each expression for $x=3$

1. $5^{x} 125$
2. $2 \cdot 5^{x} 250$
3. $4^{x} 64$
4. $3 \cdot 4^{x} 192$
5. $\left(\frac{1}{2}\right) \cdot 2^{x} 4$

Use: Before the Warm-up
Informed by: Performance on Lesson 5, Practice Problem 6 and Pre-Unit Readiness Assessment, Problem 2

## Activity 1 The Algae Bloom

Students create and interpret a graph given a scenario that represents exponential decay.

Amps Featured Activity Interactive Graphs

## Activity 1 The Algae Bloom

An algae bloom is a rapid increase in the population of algae in a freshwater lake. Harmful algae blooms (HABs) produce biotoxins in lakes that can cause illness in humans and animals that are directly exposed to them or that eat seafood contaminated by HAB toxins. To control a bloom in a lake, scientists can introduce treatment chemicals.

After treatment began at a certain lake, the area covered by algae $A$, in square yards, is given by the equation $A=240 \cdot\left(\frac{1}{3}\right)^{t}$. The time $t$ is measured in weeks.

1. In the equation, what does the value 240 tell you about the algae? What does the value $\frac{1}{3}$ tell you?
240 tells me that the area initially covered by algae was $240 \mathrm{yd}^{2} \cdot \frac{1}{3}$ tells me that the area covered by algae decreases by a factor of $\frac{2}{3}$ every week once the treatment begins.
2. Create a graph that represents
$A=240 \cdot\left(\frac{1}{3}\right)^{t}$ when $t$ is $0,1,2,3$, and 4 . Think carefully about how you choose the scales for the axes. (Create a table of values if that is helpful.)
3. About how many square yards will the algae cover after 2.5 weeks? Explain your thinking Sample response: The algae will cover about $18 \mathrm{yd}^{2}$. After 2.5 weeks, the algae will cover between 9 and $27 \mathrm{yd}^{2}$ so perhaps it will be about $18 \mathrm{yd}^{2}$


## Are you ready for more?

To keep the algae from spreading further, the scientists estimate that the area
must be less than $1 \mathrm{ft}^{2}$. For how many weeks should they run the treatment to chieve this?
The equation $A=240 \cdot\left(\frac{1}{3}\right)^{t}$ measures the area in square yards. Because $\mathrm{yd}^{2}=9 \mathrm{ft}^{2}, 1 \mathrm{ft}^{2}$ is $\frac{1}{9} \mathrm{yd}^{2}$, or approximately $0.1111 \mathrm{yd}^{2}$. Use the equation to determine when the area of the algae is less than that amount. At 7 weeks, the area covered by algae is approximately $0.1097 \mathrm{yd}^{2}$, so they need to run the treatment for 7 total weeks to make the area less than $1 \mathrm{ft}^{2}$.

## Three Reads

 You will read this introduction three times to help make teacher will tell you what to look for during each read.$\qquad$

## 1 Launch

Read the prompt aloud. Set an expectation for the amount of time students will have to work individually on the activity. Provide access to graphing technology.

## 2 Monitor

Help students get started by asking, "Does the equation display exponential growth or decay?"

## Look for points of confusion:

- Struggling to choose a scale. Encourage students to think about minimum and maximum values of $t$ and $A$ that must be represented on their graph.


## Look for productive strategies:

- Creating a table of coordinates.
- Choosing to use graphing technology or creating a table of values to confirm the equations they write are correct.
- Connecting the values in the equation with what they represent in the given context.


## 3 Connect

Display the equation and blank graph from Problem 2.

Have students share the values of $A$ they determined that correspond to $t=0,1,2,3$, and 4 . Record their responses on the graph

## Ask:

- "What does a $t$-value of 2.5 represent?" 2.5 weeks
- "What is the approximate value of $A$ when $t=2.5$ ?" $15.4 \mathrm{yd}^{2}$
- "After how many weeks will the area covered by algae be 0 ?" It will never be 0 .

Highlight that as $t$ is increasing, $A$ is getting smaller and smaller, but it will never be equal to 0 . Ask students why they think that is.

## Accessibility: Activate Background Knowledge

Ask students if they have seen an algae bloom or are familiar with how the water becomes discolored because of the increase in algae. Consider showing students photos of algae blooms, such as the Red Tide algae bloom.

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can use interactive tools to construct a graph representing a scenario involving exponential decay.

## Math Language Development

## MLR6: Three Reads

Use this routine to help students make sense of the introductory text.

- Read 1: Ask students to describe the effects that harmful algae blooms in lakes have on humans and animals.
- Read 2: Ask students to name or highlight the given quantities and relationships, such as the relationship between the area of algae and time represented by the exponential equation.
- Read 3: Ask students to plan their solution strategy as to how they will complete Problems 1 and 2.


## Activity 2 Insulin in the Body

Students will examine and interpret a graph modeling a scenario characterized by exponential decay, and identify its key features.

Activity 2 Insulin in the Body
A patient who is diabetic receives 100 micrograms of insulin. The graph shows the amount of insulin remaining in his bloodstream over time.

1. Researchers believe the amount of insulin in a patient's body changes exponentially. How can you check if the graph supports the researchers' claim?
Sample response: I can check if the graph is exponential by determining if the amount of 's bloodstream changes by a common factor over time.

2. How much insulin was metabolized in the
first minute? What fraction of the original insulin is that?
In the first minute, 10 micrograms of insulin were metabolized, which is $\frac{1}{10}$ the original amount of insulin that was in the patient's bloodstream.
3. How much insulin was metabolized in the second minute? What fraction is that of the amount one minute earlier?
In the second minute, 9 micrograms of insulin broke down, which is $\frac{1}{10}$ the amount of insulin one minute earlier.
$>4$. What fraction of insulin remains in the bloodstream after each minute? Justify your answer.
If $\frac{1}{10}$ of insulin breaks down after each minute, then $\frac{9}{10}$ of insulin remains in the bloodstream
4. Complete the table, showing the predicted amount of insulin 4 and 5 minutes after injection.

| Time after injection <br> (minutes) | 0 | 1 | 2 | 3 | 4 | 5 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Insulin in the bloodstream <br> (micrograms) | 100 | 90 | 81 | 72.9 | 65.6 | 59.0 |

6. Describe how you would determine the amount of insulin remaining in his bloodstream after 10 minutes. After $m$ minutes?
Sample response: To determine how many micrograms remained in his bloodstream after 10 minutes, I would multiply $\frac{9}{10}$ by itself a total of 10 times, and then multiply that product by $\mathbf{1 0 0}$. To determine the amount after $m$ minutes, I would multiply $\frac{9}{10}$ by itself a total of $m$ times, and then multiply that product by 100 .

## 1 Launch

Say, "Insulin is a hormone produced in our bodies that processes glucose, or sugar. People who are diabetic sometimes need to get insulin shots to regulate the glucose levels in their body." You may want to clarify what the term "metabolize" means in context.

## 2 Monitor

Look for points of confusion:

- Writing 90 and 81 as responses for Problems 2 and 3 (respectively). Have students compare what the problem is asking to what the graph is measuring.
- Writing $\frac{1}{10}$ as a response to Problems 2 and 3. Explain that this is the rate at which the insulin is breaking down. Ask how much is $\frac{1}{10}$ of 100 (or of 90 for Problem 3) to help students determine the actual values.


## 3 Connect

Display the graph.
Have students share their responses.
Highlight that this scenario represents exponential decay, where $b$ is the decay factor. Exponential decay occurs when $b$, the growth factor, is a number greater than 0 and less than 1.

## Ask:

- "What equation can you use to represent the amount of insulin $I$ in the body after $m$ minutes?" $I=100 \cdot\left(\frac{9}{10}\right)^{m}$
- "Where do you see the 100 mg in the graph?" It is the vertical intercept.
- "Where do you see $\frac{9}{10}$ in the graph?" The coordinates show $\frac{1}{10}$ of insulin being metabolized each minute, so $\frac{9}{10}$ is what remains in the body.


## 18 Differentiated Support

## Accessibility: Clarify Vocabulary and Symbols

Tell students that when Problems 2 and 3 ask about the amount of insulin that was metabolized by the body, it refers to the amount of insulin that was used by the body. When insulin is metabolized, it breaks down so that the body can use it.

## Accessibility: Guide Processing and Visualization

Use color coding and annotations on the graph to help students distinguish between the amount of insulin that metabolizes (breaks down) every minute and the amount of insulin that remains in the body every minute.

## Extension: Math Enrichment

Have students complete the following problems:

- What is the predicted amount of insulin remaining in the bloodstream an hour after the injection? About 0.02 micrograms
- Does the model predict when the amount remaining in the bloodstream will be 0 ? The graph shows that the amount in the bloodstream is predicted to never reach 0 , but it will decrease to an amount that is so small, it is insignificant and no longer helpful to the body.


## Summary

Review and synthesize how to interpret a graph representing exponential decay.

4

## Summary

## In today's lesson...

You examined several graphs that represented exponential decay. For example, the following graph shows the total amount of acetaminophen in an adult's body at different times after they take a normal dose.
The initial value is represented by the point $(0,1000)$. This means that the initial amount of acetaminophen in an adult's body, (or normal adult dose), is $1,000 \mathrm{mg}$.

You can use the graph to determine the fraction of acetaminophen that remains in the body from one hour to the next


- the common factor, or the decay factor. As each hour passes, the amount of acetaminophen that remains in the body is multiplied by a decay factor of $\frac{3}{4}$.

If $y$ is the number of milligrams of acetaminophen in an adult's body $x$ hours after they take a normal dose, then this scenario is modeled by the equation $y=1000 \cdot\left(\frac{3}{4}\right)^{x}$. It still has the same general form of an exponential equation $y=a \cdot b^{x}$. In the case of exponential decay, however, the common factor $b$ is between 0 and 1 .

## Reflect:

## Synthesize

Display the graph.

## Ask:

- "What is the vertical intercept and what does it mean in context?" 1,000 ; There are $1,000 \mathrm{mg}$ of medicine in the person's body when they take the medicine.
- "How can you tell from the graph that $\frac{1}{4}$ of the medicine metabolized after one hour?" The amount of medicine in the body decreased by 250 mg , which is $\frac{1}{4}$ of the initial amount.
- "How can you tell from the graph that $\frac{3}{4}$ of the medicine remains in the body after each hour?" 750 is $\frac{3}{4}$ of $1,000,562.5$ is $\frac{3}{4}$ of 750 , and so on.
- "What is an equation representing the amount of medicine $m$, in $\mathrm{mg}, t$ hours after taking it?" $m=1000\left(\frac{3}{4}\right)^{t}$
- "Why does it make sense to write $\left(\frac{3}{4}\right)^{t}$ ?" $\frac{3}{4}$ of the medicine remains in the body each hour.

Highlight how using annotations show the decay factor that is represented in the graph. Emphasize the shape of the graph and how students can identify whether an equation of the form $y=a b^{x}$ represents exponential decay, if $0<b<1$.

## (1) Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "What characterizes exponential decay?"
- "What are some real-world examples of exponential decay?"
- "What is the structure of the equation that represents exponential decay? What does each part of the equation mean?"


## Exit Ticket

Students demonstrate their understanding by interpreting key features of a graph representing exponential decay and writing its equation.


## Success looks like ...

- Goal: Determining the growth factor from a graph and writing an equation to represent exponential decay.
» Determining the decay of the value of the tablet in Problem 2 and writing an equation given the decay in Problem 3.
- Goal: Graphing equations that represent quantities that change by growth factors greater than 0 and less than 1 .


## - Suggested next steps

If students are unable to identify and contextualize the $y$-intercept in Problem 1 consider:

- Reviewing Activity 1, Problem 1.

If students are unable to determine the value of the tablet PC after one year in Problem 2, consider:

- Having students create a table of values to determine the pattern.
- Reviewing Activity 2, Problems 2-4.

If students are unable to write an equation in Problem 2 to represent the graph, consider:

- Reviewing Activity 1, Problem 3. Have students reflect on the connections between the given graph and the equation they created.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

Points to Ponder ...

- What challenges did students encounter as they explored exponential decay in this lesson? How did they work through them? What teacher actions did you use and would you use those again?
- Thinking about the questions you asked students today and how students responded, which question(s) were the most efficient? Which questions might you change the next time you teach this lesson?


| Practice Problem | Analysis |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 2 | 2 |
| Spiral | $\mathbf{2}$ | Activity 2 | 2 |
| Formative 0 | 5 | Unit 4 <br> Lesson 3 | 2 |

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.
(6) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

# Exploring Parameter Changes of Exponentials 

## Let's examine how changing an exponential equation changes its graph.



## Focus

## Goals

1. Language Goal: Explain what happens to the graph of $y=a \bullet b^{x}$ when $b$ is replaced by its reciprocal. (Speaking and Listening, Writing)
2. Language Goal: Explain what happens to the graph of $y=a \bullet b^{x}$ when $a$ is negated. (Speaking and Listening, Writing)

## Coherence

## Today

Students use technology to determine how the graph of an exponential equation of the form $y=a \bullet b^{x}$ is affected when the values of $a$ and $b$ change. Students examine what happens when $b$ is replaced by its reciprocal, when $a$ is negated, and why $b$ must be positive in an exponential relationship.

## $\checkmark$ Previously

Students compared relationships characterized by exponential growth to those characterized by decay, and drew connections between their multiple representations.

## Coming Soon

Students will write exponential equations as functions and use them to model real-world contexts.

## Rigor

- Students further enhance their conceptual understanding of exponential functions by adjusting the functions' parameters and predicting, observing, and understanding the resulting effects on graphs.
- Students build on their procedural fluency related to graphing functions and setting appropriate limits for their axes.


Warm-up

## Activity 1

Activity 2

Activity 3


Summary

## Amps powered by desmos : Activity and Presentation Slides

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Activities 1 \& 2 PDF, pre-cut, two graphs per student
- graphing technology


## Math Language

Development

## Review words

- decay
- growth
- reciprocal


## Amps : Featured Activity

## Activity 1 <br> Marbleslides

Students use interactive tools to show what happens to the graph of $y=a \cdot b^{x}$ when $b$ is replaced with its reciprocal. They use what they observe to play a game of Marbleslides.


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students might find it difficult to regulate their thoughts and behaviors as they try to make sense of the impact of changing parameters in the exponential equations. Encourage students to use the lesson to guide their solution pathway rather than simply jumping to conclusions based on unsubstantiated assumptions. Changing the parameters very well might not impact the graph in ways students initially think it will, so they need to control their impulsivity to draw valid conclusions.

## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In Activity 2, have students work with one of the equations rather than both.
- In Activity 3, choose one from among Problems 1-3 for students to work on.


## Warm-up Would You Rather?

Students observe two graphs with the same data, but with different scales, emphasizing the importance of scaled axes.


## Launch

Display the graphs and read the prompt aloud. Conduct the Would You Rather? routine

## Monitor

Help students get started by asking them to determine an exact value for the $y$-intercept in each graph. Prompt them to note which graph was more challenging to use to determine its $y$-intercept.

## Look for points of confusion:

- Overusing the word "it" to describe parts of the graph or the graph itself (e.g., "it is easier to see"). Tell students to be specific about what they observe in each graph and what they are referring to, encouraging the use of precise math language.


## (3) Connect

Have students share their selections and reasoning behind them.

Highlight that Graphs 1 and 2 are the same graph, with different axes scales. Graph 2 more readily displays the shape and behavior of the graph as exponential. Graph 1 is beneficial for identifying specific coordinate values and determining the growth factor.

## Ask:

- "What is the initial value of Graph 1? Graph 2?" 30; about 30 , but it is difficult to determine the exact value.
- "Which graph is increasing at a faster rate?" Graph 1 is doubling. Graph 2 appears to be doubling, but it is challenging to estimate values.
- "For which graph would it be more helpful to use to write an equation? Explain your thinking." Graph 1; The scale allows for better estimates of the values.
- "If you wanted to see the overall shape of the graph, which graph would you select to use?" Graph 2.


## 4 <br> Differentiated Support

MLR7: Compare and Connect
During the Connect, as pairs of students share their reasons for choosing one of the graphs, ask, "What connections can you make between Graphs 1 and 2? What is similar? What is different?" Emphasize how the grid lines can increase precision.

## English Learners

Annotate the point $(1,60)$ on Graph 1 and then use gestures to illustrate how it is challenging to know the coordinates of a similar point on Graph 2

## (7) Power-up

To power up students' ability to analyze graphs of functions, have students complete: The function $d(t)$ represents the distance in miles Jada is from her home after a certain amount of time. Determine each value based on the graph of the function given.
a The initial value 0.5 miles
b Jada's speed 3.5 mph
c $d(1)=4$
d $\quad d(0.5)=2.25$


Use: Before the Warm-up

Informed by: Performance on Lesson 6, Practice Problem 5 and Pre-Unit Readiness Assessment, Problem 8

## Activity 1 Changing $b$

Students examine the graphs of two exponential equations of the form $y=a \bullet b^{x}$ and observe what happens when $b$ is replaced with its reciprocal.

Amps Featured Activity
Marbleslides

## Activity 1 Changing $b$

Let's see what happens when we replace $b$ with its reciprocal in the equation $y=a \cdot b^{x}$.

1. Consider the equations $y=3 \cdot 2^{x}$ and $y=20 \cdot\left(\frac{1}{5}\right)^{x}$. Complete the following for both equations.
a Identify the values for $a$ and $b$. $y=3 \cdot 2^{x}: a=3, b=2$ $y=20 \cdot\left(\frac{1}{5}\right)^{x}: a=20, b=\frac{1}{5}$
b Does this equation represent exponential growth or decay? Explain your thinking. $y=3 \cdot 2^{x}$ : This equation represents exponential growth because $b>1$. $y=20 \cdot\left(\frac{1}{5}\right)^{x}$ : This equation represents exponential decay because $0<b<1$.

C Determine the reciprocal of $b$. Then rewrite the original equation, replacing $b$ with its reciprocal.
$y=3 \cdot\left(\frac{1}{2}\right)^{x}$
$y=20 \cdot 5^{x}$
(d) Use a graphing tool to graph the equation and its new equation you wrote in part c. Compare the graphs. Describe how the reciprocal of $b$ changes the graph. See graphs below. Changing $b$ to its reciprocal reflected, or flipped, each graph across the $y$-axis.
2. Make a conjecture about how replacing $b$ with its reciprocal changes the graph of an exponential function
In an exponential function $y=\boldsymbol{a} \cdot \boldsymbol{b}^{x}$, replacing $b$ with its reciprocal reflects the graph across the $y$-xis.

1d.

(1) Launch

Display the numbers $\frac{3}{4}, \frac{1}{2}$, and 5 . Ask students to determine the reciprocal of each number. Then elicit from students how to determine the reciprocal of any number. Distribute the Activities $1 \& 2$ PDF to each student.

## 2 Monitor

Help students get started by displaying the general form of an exponential equation. Circle the term $b$ in the equation and tell students that they will observe how changing $b$ affects the graph.

## Look for points of confusion:

- Switching the values of $a$ and $b$. Have students use the general form of an exponential equation when identifying the values of $a$ and $b$.


## Look for productive strategies:

- Graphing the original equation and its reciprocal to notice that replacing $b$ with its reciprocal reflects the graph across the $y$-axis.
(3) Connect

Display the equation $y=3 \cdot 2^{x}$ and its graph.
Have students share what they observed when they changed $b$ to its reciprocal in the equation $y=3 \cdot 2^{x}$. Then model the change on the graph.
Highlight that for an exponential equation of the form $y=a \bullet b^{x}$, replacing $b$ with its reciprocal results in a reflection of the graph across the $y$-axis.

## Ask:

- "What does the original graph have in common with its reflected graph?" Sample response: Both graphs have the same $y$-intercept. They are both exponential.
- "What relationship exists between the growth factor and the behavior of the graph?" Sample response: When $b>1$, the relationship shows exponential growth. When $0<b<1$, the relationship shows exponential decay.

Differentiated Support

## Accessibility: Optimize Access to Technolog

Have students use the Amps slides for this activity, in which they can use interactive tools to show what happens to the graph of $y=a \bullet b^{x}$ when $b$ is replaced with its reciprocal. They use what they observe to play a game of Marbleslides.

## Extension: Math Enrichment

Have students use graphing technology to graph the equation $\mathrm{y}=3 \cdot 2^{-x}$ and compare it to the graphs they sketched in this activity. Ask them to make a conjecture about how negating $x$ in an exponential equation affects its graph. Negating $x$ reflects the graph across the $y$-axis.


## Math Language Development

## MLR1: Stronger and Clearer Each Time

During the Connect, after students record their responses for Problem 2, have them meet with 2-3 students to give and receive feedback on their responses. Have reviewers ask these questions:

- "How do you know that your conjecture is true?"
- "What mathematical language can you use in your responses?"

Allow time to complete a final draft based on feedback.

## English Learners

Allow students time to formulate with their partner how they will improve their final draft before proceeding with the Connect discussion.

## Activity 2 Negating $a$

Students examine the graphs of two exponential equations of the form $y=a \cdot b^{x}$ and observe what happens when $a$ is negated.
$\qquad$
Activity 2 Negating $a$
Let's see what happens when we negate $a$ in the equation $y=a \cdot b^{x}$.

1. Consider the equations $y=5 \cdot\left(\frac{5}{4}\right)^{x}$ and $y=-4 \cdot\left(\frac{2}{3}\right)^{x}$. Complete the following for both equations.
a Identify the values for $a$ and $b$. $y=5 \cdot\left(\frac{5}{4}\right)^{x}: a=5, b=\frac{5}{4}$
$y=-4 \cdot\left(\frac{2}{3}\right)^{x}: a=-4, b=\frac{2}{3}$
b Do these equations represent exponential growth or decay? Explain your thinking $y=5 \cdot\left(\frac{5}{4}\right)^{x}$ : This equation represents exponential growth because $b>1$. $y=-4 \cdot\left(\frac{2}{3}\right)^{x}$ : This equation represents exponential decay because $0<b<1$.
c Determine the opposite of $a$. Then rewrite the given equations, replacing $a$ with its opposite.
$y=-5 \cdot\left(\frac{5}{4}\right)^{x}$
$y=4 \cdot\left(\frac{2}{3}\right)^{x}$
d Use a graphing tool to graph the equation and its new equation you wrote in part c. Compare the graphs. Describe how negating $a$ changes the graph. See graphs below.
Negating a reflected, or flipped, each graph across the $x$-axis.
2. Make a conjecture about how negating $a$ changes the graph of an exponential function.
In an exponential function $y=a \cdot b^{x}$, negating $a$ reflects the graph across the $x$-axis.
1d.



## Launch

Display the numbers $\frac{3}{4}, \frac{1}{2}$, and 5 . Ask students, "What does it mean to negate a number?" Have students negate each of these numbers. Distribute the Activities 1 and 2 PDF to each student.

## 2 Monitor

Help students get started by displaying the general form of an exponential equation. Place a square around $a$ and tell students that they will observe how changing $a$ affects the graph.

## Look for points of confusion:

- Having difficulty negating a negative number. Ask, "What happens when you multiply a negative number by another negative number?"


## Look for productive strategies:

- Graphing the original equation and the new equation that they wrote to notice that replacing $a$ with its negation reflects the graph across the $x$-axis.

3 Connect
Display the equation $y=5 \cdot\left(\frac{5}{4}\right)^{x}$ and its graph.
Have students share what they observed when they negated $a$ in the equation $y=5 \cdot\left(\frac{5}{4}\right)^{x}$. Then model the change on the graph.

Highlight that in an exponential equation of the form $y=a \cdot b^{x}$, negating $a$ results in a reflection of the graph across the $x$-axis.

Differentiated Support

## Accessibility: Clarify Vocabulary and Symbols

Be sure students understand what negating $a$ means. Negating a number means to determine the opposite of that number. Ask:

- "If you negate the number 3, what is the result?" -3
- "If you negate the number -4 , what is the result?" 4
- "If you negate the value $a$, what is the result?" - $a$


## Extension: Math Enrichment

Display the equation $y=4 \cdot 3^{x}$. Have students make a conjecture as to what the graph of the equation $y=-4 \cdot\left(\frac{1}{3}\right)^{x}$ will look like, compared to the graph of the original equation. The graph will be reflected across both axes.

## Math Language Development

## MLR1: Stronger and Clearer Each Time

During the Connect, after students record their response for Problem 2, have them meet with 2-3 students to give and receive feedback on their responses. Have reviewers ask these questions:

- "How do you know that your conjecture is true?"
- "What mathematical language can you use in your responses?"

Allow time to complete a final draft based on feedback.

## English Learners

Allow students time to formulate with their partner how they will improve their final draft before proceeding with the Connect discussion.

## Activity 3 Adjusting the Axes

Students determine appropriate axes limits for displaying the data on a graph representing an exponential equation of the form $y=a \cdot b^{x}$.

Activity 3 Adjusting the Axes

Use the graph of the exponential equation to complete these problems.
4. If $(5,960),(6,1920)$, and $(7,3840)$ are points that satisfy this equation, what is the growth factor? Explain your thinking.
The growth factor is 2 , because $960 \cdot 2=1920$ and $1920 \cdot 2=3840$.
5. How would you adjust your axes to view these coordinates?

Because the part of the domain I want to see is $5 \leq x \leq 7$, I would have a horizontal scale beginning at 0 and extending to about 8 . Because the scale from 0 to about 4,000.

1. What is the value of $y$ when $x=0$ ? Can you say for sure?
The value is about 30, but it is difficult to say for sure from the graph.
2. What is the value of $y$ when $x=1$ ? Can you say for sure?
The value is about $\mathbf{6 0}$, but it is difficult to say for sure from the graph.
3. What is the value of $y$ when $x=3$ ?

Can you say for sure?
The value is about 250, but it is difficult
to say for sure from the graph.


## Launch

Set an expectation for the amount of time students will have to work individually on the activity. Provide access to graphing technology.

## 2 Monitor

Help students get started by plotting the points that correspond to the given values of $x$ in Problems 1-3.

## Look for points of confusion:

- Having difficulty locating specific coordinates. Prompt students to estimate the coordinates of the points.


## Look for productive strategies:

- Plotting coordinates that correspond to the given values of $x$.
- Labeling minor axes lines.


## 3 Connect

Display the graph.
Have students share the values of $y$ they found for $x=1,2$ and 3 . Discuss why it was challenging to determine exact values and how the scaling might be adjusted to better identify these coordinates.

Ask, "Is there enough information to write an equation that could represent the graph?" Model how to use the growth factor found in Problem 4 to determine the initial value, and then have students write an equation.

Highlight how adjusting the scales on the axes helps to identify important information on a graph (such as the corresponding values of $x$ or the initial value), modeling how to do so when discussing Problem 5.

Differentiated Support

## Accessibility: Optimize Access to Tools

Provide access to straightedges and suggest students use them to determine approximate values of $y$ that correspond with the given values of $x$.

## Accessibility: Optimize Access to Technology

Provide access to graphing technology and suggest students experiment with creating different axes scales as they respond to Problem 5.

## Summary

Review and synthesize how the graph of an exponential equation of the form $y=a \cdot b^{x}$ is affected by changing $a$ and $b$.


## Synthesize

Display the graph.

## Ask:

- "What happens to Graph A when $b$ is replaced with its reciprocal?" It is reflected across the $y$-axis and is in the same location as Graph B
- "What happens to Graph A when $a$ is negated?" It is reflected across the $x$-axis and is in the same location as Graph C.

Highlight that in an exponential equation of the form $y=a \bullet b^{x}$, replacing $b$ with its reciprocal results in a reflection of the graph across the $y$-axis, and negating $a$ results in a reflection of the graph across the $x$-axis.

## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "What does it mean to negate $a$ in the exponential equation $y=a \bullet b^{x}$ ? Provide an example."
- "What does it mean to replace $b$ with its reciprocal in the exponential equation $y=a \cdot b^{x}$ ? Provide an example."


## Exit Ticket

Students demonstrate their understanding by describing the effects on the graph when changing $a$ and $b$ in an exponential equation of the form $y=a \bullet b^{x}$.

亘 Printable


1. In the table, write an equation to represent the graph of $y=24 \cdot\left(\frac{4}{3}\right)^{x}$ after it has been reflected across the axes indicated.


Additional responses: 1 b. $y=24 \cdot\left(\frac{4}{3}\right)^{-x} \quad$ 1c. $y=-24 \cdot\left(\frac{4}{3}\right)^{-x} \quad$ 1d. $y=-24 \cdot\left(\frac{4}{3}\right)^{-x}$
2. If the domain of the original equation is $0 \leq x \leq 5$, describe how you would need to adjust the range of your axes to view the entire graph, after it is reflected across the $x$-axis.

Sample response: The range of the original equation for the domain $0 \leq x \leq 5$ extends to about 101. To view the reflected graph, I would adjust my horizonta scale to $0 \leq x \leq 5$ and the vertical scale to $-110 \leq x \leq 0$.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.
. Points to Ponder . . .
In this lesson, students explored changing parameters on the exponential equation $y=a \bullet b^{x}$. How will this understanding support future work in constructing exponential functions to model real-world data? How well do you think your students understood the concepts of negating $a$ or replacing $b$ with its reciprocal?

During the discussion in Activities 1 and 2, how did you encourage each student to listen to one another's conjectures about the effects of changing these parameters on the graphs of an exponential equation? What might you change the next time you teach this lesson?


Name: Dase: Period
4. A popular cell phone costs $\$ 950$. During a promotion it sells for $\frac{1}{5}$ of its regular price. Which expression best represents the sale price of the cell phone in dollars?
A. $950 \cdot \frac{1}{5}$
B. $950 \cdot\left(\frac{1}{5}\right)^{x}$
C. $950-\frac{1}{5}$
(D.) $950 \cdot\left(1-\frac{1}{5}\right)$
5. Elena collects data to investigate the relationship between the number of bananas she buys at the store $x$, and the total cost of the bananas $y$. Which value for the correlation coefficient is most likely to match a line of best fit of the form $y=m x+b$ for this
situation?
situation?
A. -0.9
B. -0.4
B. -0
C. 0.4
6. Determine the decimal and percent equivalent of each fraction.

| Fraction | Decimal | Percent |
| :---: | :---: | :---: |
| $\frac{1}{5}$ | 0.20 | $20 \%$ |
| $\frac{1}{10}$ | 0.10 | $10 \%$ |
| $\frac{1}{20}$ | 0.05 | $5 \%$ |


| Practice Problem Analysis |  |  |  |
| :---: | :---: | :---: | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | 1 | Activities 1 and 2 | 2 |
|  | 2 | Activities 1 and 2 | 2 |
|  | 3 | Activity 2 | 2 |
| Spiral | 4 | Unit 4 Lesson 5 | 2 |
|  | 5 | Unit 2 <br> Lesson 19 | 2 |
| Formative © | 6 | Unit 4 Lesson 8 | 2 |

(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

Additional Practice Available


## Exponential Functions

In this Sub-Unit, students identify exponential relationships as functions, consider their domain, and analyze different intervals of an exponential function to determine average rates of change over specified intervals.



Narrative Connections
Read the narrative aloud as a class or have students read it individually. Students continue to explore how exponential functions help model and solve medical decisions in the following places:

- Lesson 8, Activity 3: Fever Reduction
- Lesson 9, Activity 2: Measuring Medicine
- Lesson 10, Activities 1 and 3: Moldy Bread, Choose Limits for Your Axes
- Lesson 11, Activity 1: Cost of a Bottle of Aspirin
- Lesson 13, Activity 2: Graphs of Exponential Decay
- Lesson 14, Activity 2: Further Pharmacy Expansion


## Analyzing Graphs

Let's explore exponential growth and decay by comparing situations where quantities change exponentially.


## Focus

## Goals

1. Determine whether situations are characterized by exponential growth or by exponential decay, given descriptions and graphs.
2. Language Goal: Use graphs to compare and contrast situations that involve exponential decay. (Writing)
3. Use information from a graph to write an equation that represents exponential decay.

## Coherence

## - Today

Students analyze graphs representing depreciation, write equations representing relationships in context, and match scenarios with their graphs representing exponential change.

## < Previously

Students examined graphs and equations of scenarios characterized by exponential decay, identified key features in the graphs, and interpreted different parts of the graph and equation in context.

## > Coming Soon

Students will interpret negative exponents in exponential contexts, write equations of exponential form, and determine an appropriate graphing scale.

## Rigor

- Students develop their procedural fluency with exponential functions by studying and comparing their graphs.


Warm-up

Activity 1

## Activity 2



Activity 3


Summary

Exit Ticket

| () 5 min | (1) 15 min | ( 10 min | (-) 10 min | (J) 5 min | (J) 5 min |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc \bigcirc \bigcirc$ | ㅇํㅇ Pairs | $\bigcirc \bigcirc \bigcirc \bigcirc$ | $\xrightarrow{\text { O}}$ Independent | ํํํํ ํํํํํ Whole Class | $\stackrel{\bigcirc}{\cap}$ Independent |

## Amps powered by desmos : Activity and Presentation Slides

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Activity 2 PDF, pre-cut cards, one set per pair
- cell phone advertisements (for display)
- colored pencils (as needed)


## Math Language <br> Development

## Review words

- growth factor


## Building Math Identity and Community <br> Connecting to Mathematical Practices

While many mathematical tasks might challenge students to avoid mental impulsivity, working with cards might challenge them more behaviorally. As students try to match a description to its graphical model, encourage them to have a routine with their partner so that both students can stay focused on the task. There might be a temptation to use the cards for something other than the intention, but students should work together to help each other behave in a way that they can achieve their academic goals.

## Amps ! Featured Activity

## Activity 2 <br> Digital Card Sort

Students match scenarios with their graphs representing exponential growth and decay.


## - Modifications to Pacing

You may want to consider this additional modification if you are short on time.

- In Activity 2, work with a subset of cards to sort. Alternatively, project the cards and have students work as a class.


## Warm-up Fractions and Decimals

Students analyze a table to look for patterns that will help them complete the missing values.


## 1. Launch

Have the students use the Think-Pair-Share routine. Provide them with one minute of individual think time to study the table. Then have them complete the Warm-up with a partner.

## (2) Monitor

Help students get started by asking, "What do you notice about the denominators of the fractions? What do you notice about the digits in the decimal numbers?" The denominators of the fractions are multiples of 2 and the decimals are multiples of 5 .

## Look for points of confusion:

- Struggling with fraction/decimal equivalents. Have students divide numerators by denominators using a calculator.


## Look for productive strategies:

- Dividing the numerator by the denominator to convert fractions to decimals.


## 3 Connect

Display the table.
Have students share the pattern they used to complete the table.
Highlight that each number is half of the previous number. The next number can be determined by multiplying by $\frac{1}{2}$ or by 0.5 , or by dividing by 2 .

## Ask:

- "Are the successive numbers exhibiting linear or exponential change? Explain your thinking." Exponential because there is a common factor.
- "Are the successive numbers getting larger or smaller? Explain your thinking." Smaller because each number is half the previous number.


## (7) Power-up

To power up students' ability to relate fractions and decimals, have students complete:

Recall that to rewrite a fractions as its decimal equivalent, you can divide the value of the numerator by the value of the denominator.
Determine the decimal equivalent of each fraction
a $\frac{3}{5}=0.6$
b $\frac{3}{8}=0.375$

Use: Before the Warm-up
Informed by: Performance on Lesson 7, Practice Problem 6

## Activity 1 Falling and Falling

Students analyze graphs of the values of two cell phones, and then construct equations to model the exponential relationship between value and time.

## (9)

Name: $\qquad$
Activity 1 Falling and Falling

The value of some cell phones changes exponentially after the initial release. Here are graphs showing the depreciation of Phone A and Phone B one, two, and three years after they were released.



1. Which phone was more expensive when it was first released? Phone A cost $\$ 1,000$ and Phone B cost $\$ 840$, so Phone A was more expensive.
2. How does the value of each phone change with every passing year? Both phones depreciate in value.
3. Which one loses its value faster? Explain your thinking

Based on the graphs, Phone A loses $\frac{2}{5}$, or $40 \%$, of its value each year, while Phone B loses $\frac{1}{4}$, or $\mathbf{2 5 \%}$, of its value each year. Therefore, Phone A loses its value faster.
4. If the phones continue depreciating by the same factors each year, what will be the value of each phone 4 years after its initial release? Phone A will be worth $\$ 129.60 ; \frac{3}{5} \cdot 216=129.60$. Phone $B$ will be worth about $\$ 265.79 ; \frac{3}{4} \cdot(354.38) \approx 265.79$

## 1 Launch

Display the graphs and read the prompt aloud. Ask, "How does the value of a cell phone change after it is first released?" Consider displaying cell phone advertisements to encourage participation.

## Monitor

Help students get started by asking them to determine the initial value of each phone.

Look for points of confusion:

- Not knowing the meaning of the word depreciate. Tell students that when an item depreciates, it loses its value over time.
- Not recognizing that the relationship is exponential. Ask, "What is the change in value from the initial release to the first year? From the first year to the second year?"
- Struggling to identify the vertical intercept as the initial value of the phone. Have students circle the first point on the graph, and then ask what the $x$-coordinate represents in context.
- Using the percent of depreciation ( $\mathbf{2 5 \%}$ and $\mathbf{4 0 \%}$ ) as the decay factor. Remind students that losing $40 \%$ means the phone is keeping $60 \%$ of its value, so the decay factor is $60 \%$, or $\frac{3}{5}$.


## Look for productive strategies:

- Identifying the vertical intercept as the initial cost.
- Using each graph to identify the decay factor of each phone.

Differentiated Support

## Accessibility: Guide Processing and

 VisualizationBe sure students understand that Problem 4 is asking which plan is losing its value at a faster rate. If students' responses indicate that the value of Phone A is $60 \%$ of its previous year's value, ask them what that means for the value that is lost each year.

## Math Language Development

## MLR8: Discussion Supports

During the Launch, be sure students understand the meaning of the term depreciation. Tell them that when an item depreciates, it means that the value of that item has been reduced, typically due to normal "wear and tear" over time. To support students in understanding depreciation, ask:

- "When Phone A is first available to the public, its value is $\$ 1,000$. What might happen to the phone over time that would cause its value to decrease?" Sample response: The owner could have dropped it multiple times, causing scratches or dents. Newer phones released will have more updated features than an older phone.
- "Do you think some phones might depreciate at a faster rate than others? Why or why not?" Answers may vary.


## Activity 1 Falling and Falling (continued)

Students analyze graphs of the values of two cell phones, and then construct equations to model the exponential relationship between value and time.

## (3) Connect

Display the graphs.
Have students share their strategies or processes for determining which phone depreciated the fastest or how they wrote the equations.

Highlight the process for identifying the decay factor. Make the connection between the initial amount, the decay factor, and the graph to write the equation predicting the value of the phone after $t$ years.

Ask, "Will the value of the phone(s) ever be \$0 based on the equation(s) you have written?"

## Activity 2 Card Sort: Matching Descriptions to Graphs

Students match descriptions of real-world situations characterized by exponential change to graphs of equations that model those situations.

## Amps Featured Activity Digital Card Sort

Name - Date. Period:
Activity 2 Card Sort: Matching Descriptions to Graphs

You will be given a set of cards containing descriptions of scenarios and graphs. Match each scenario with a graph that represents it. Record your matches and be prepared to explain your thinking. Record any observations in the table.

Card 4

Card 2
Card 3

Card 5
Card 7

Card 6
Card 8
Corresponding graph
Card

Card 1

Card

## 1 Launch

Distribute a set of cards from the Activity 2 PDF to each pair of students.

## 2 Monitor

Help students get started by demonstrating the routine. Have students identify the scale of each graph, then ask whether the graph is increasing or decreasing.

## Look for points of confusion:

- Struggling to identify correct graphs. Tell students to look carefully at the scales of the graphs and notice they are the same.
- Struggling to identify growth or decay in the descriptions. Circle the terms which indicate increase or decrease.


## Look for productive strategies:

- Identifying the vertical intercept on a graph as the initial value, given a verbal description.
- Identifying the relationship between the domain and range in an ordered pair, given a verbal description.


## 3 Connect

Have students share their strategies for how they:

- Separated cards into stacks by growth/decay and determined the growth factor (start with cards having growth factors greater than 1).
- Used the information in the descriptions to draw conclusions about the coordinates of a point.

Highlight keywords and graph elements indicating growth and decay.

Ask, "What can you say about the growth factor in each scenario?" The growth happens more quickly in Card 1 than in Card 5. For Card 6, the phone loses $\frac{2}{5}$ of its value each year, while, for Card 2 , the car only loses $\frac{1}{4}$ of its value each year.

## Differentiated Support

## Accessibility: Guide Processing and Visualization

Provide access to colored pencils and suggest that students color code key words in the scenarios that help them match with the graphs.

## Extension: Math Enrichment

Have students examine Cards 1 and 5. Ask them which company's stock will have a greater value after 8 years, 24 years, and 40 years. Tell them to assume the stock value starts at $\$ 100$ in Year 0.

|  | Year 0 | Year 8 | Year 24 | Year 40 |
| :---: | :---: | :---: | :---: | :---: |
| Card 1 | $\$ 100$ | $\$ 400$ | $\$ 6,400$ | $\$ 102,400$ |
| Card 2 | $\$ 100$ | $\$ 300$ | $\$ 2,700$ | $\$ 24,300$ |

## Math Language Development

## MLR7: Compare and Connect

During the Connect, display pairs of matching scenarios and graphs and ask students to share how they used key words from the scenarios to match with key features of the graphs. Ask:

- "How did you know which graphs indicated growth or decay? What words did you use in the scenarios to indicate growth or decay?"
- "For Cards 2 and 6 , the word loses is used. What does this mean for the value that remains?"


## English Learners

Annotate the term doubles with a growth factor of 2 and annotate the term triples with a growth factor of 3 .

## Activity 3 Fever Reduction

Students determine the growth factor and construct equations to model real-world situations involving exponential decay.

Activity 3 Fever Reduction

A caregiver administers two different brands of fever reducers to their toddler and adolescent. The graphs show the fevers, measured in degrees Fahrenheit above a healthy temperature of $98 . \mathbf{6}^{\circ} \mathrm{F}$, of each child over the course of 7 hours. The toddler's fever is reduced by $\frac{1}{5}$ each hour, while the adolescent's fever is reduced by $\frac{3}{20}$ each hour.


1. Which child has the higher temperature at the start of administration of the fever reducer?
The toddler, who has a temperature of $103 . \mathbf{6}^{\circ} \mathrm{F}$. The adolescent, meanwhile, has a lower temperature of $103^{\circ} \mathrm{F}$.
2. Which child's fever decreases faster?

The toddler, whose fever has a decay factor of $\frac{4}{5}$. The adolescent's fever has a decay factor of $\frac{17}{20}$.
3. Using $d$ degrees above a healthy temperature in $t$ hours after administration of the fever reducer, write equations to model the toddler's and the adolescent's fevers.
Toddler: $d=5 \cdot\left(\frac{4}{5}\right)^{t}$
Adolescent: $d=4.4 \cdot\left(\frac{17}{20}\right)^{t}$

## 1. Launch

Display the graph and read the prompt aloud. Tell students that a fever reducer is a medication that helps cool the body to bring its temperature down to a healthy temperature.
(2) Monitor

Help students get started by relating the vertical intercept of a graph to the initial value.

## Look for points of confusion:

- Struggling to identify the initial value. Review the relationship between the vertical intercept and the initial value.
- Struggling to identify growth or decay in the graphs. Select two successive points to determine the decay factor.


## Look for productive strategies:

- Identifying the vertical intercept as the initial value.
- Using the graph to determine the decay factor.


## 3 Connect

Display the graph.
Have students share their responses with a partner. Select students who identified the initial value, determined the decay factor, and wrote an equation for either child.

Highlight the processes for determining which child's temperature reduces faster and how the information is used to write equations.

Ask, "What does the decay factor tell you in this scenario?"

## Accessibility: Clarify Vocabulary and Symbols

Have students highlight the introductory text that states the fraction by which each person's fever is reduced. Ask:

- "If the toddler's fever is reduced by $\frac{1}{5}$ each hour, what fraction remains? How do you see this in the graph?" $\frac{4}{5}$ remains
- "If the adolescent's fever is reduced by $\frac{3}{20}$ each hour, what fraction remains? How do you see this in the graph?" $\frac{17}{20}$ remains


## Math Language Development

## MLR7: Compare and Connect

During the Connect, as students share their responses, draw their attention to the connections between the graph and equation for each child. Ask:

- "Which equation shows a greater initial value? Where do you see this on the graph? What does this mean within the context of the scenario?"
- "Which equation shows a greater decay factor? Where do you see this on the graph? What does this mean within the context of the scenario?"


## Summary

Review and synthesize how key information, such as initial values and growth factors, can be determined in context by examining the structure of the graph of an exponential function.


## Synthesize

Display the graph of Cell Phone B from Activity 1.

## Ask:

- "How can you use the graph to determine the initial amount?" Determine the vertical intercept.
- "How can you tell whether the growth factor is greater than 1 or between 0 and 1?" The graph is increasing if the the growth factor is greater than 1 and decreasing if the growth factor is between 0 and 1 .
- "How can you use the graph to determine the growth factor?" Determine the ratio of the vertical coordinates of consecutive points by dividing them.
- "Once you know the initial amount and the growth factor, how can you construct an equation to represent the relationship?" Use the general equation $y=a \bullet b^{x}$, where $a$ is the initial amount and $b$ is the growth factor.

Highlight the correspondence of the initial value with the vertical intercept on a graph. Then highlight how the graph and verbal description of exponential behavior both illustrate the growth factor.

## (I) Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "How can you determine the initial value of an exponential function by examining the structure of its graph?"
- "How can you determine the growth factor or decay factor of an exponential function by examining the structure of its graph?"


## Exit Ticket

Students demonstrate their understanding by analyzing a graph for key characteristics and matching it to the correct scenario.

## 㚛 Printable



## Success looks like ...

- Goal: Determining whether situations are characterized by exponential growth or by exponential decay, given descriptions and graphs.
» Selecting answer choice C as the best description of the decaying graph in Problem 1.
- Language Goal: Using graphs to compare and contrast situations that involve exponential decay. (Writing)
- Goal: Using information from a graph to write an equation that represents exponential decay.


## Suggested next steps

## If students do not select the correct

 description in Problem 1, consider:- Reviewing Activity 2.

If students inadequately explain their thinking in Problem 2, consider:

- Reviewing Activity 2.
- Assigning Practice Problems 1 and 2.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

Points to Ponder . . .
The instructional goal for this lesson was to analyze graphs of exponential decay to highlight key features, such as the initial value and growth (decay) factor. How well did students accomplish this goal? What specific types of support(s) did you offer to help them accomplish this goal? What might you change the next time you teach this lesson?
Thinking about the questions you asked students today and how students responded, which question(s) were the most efficient? Which questions might you change the next time you teach this lesson?


## (2)

| Practice Problem | Analysis |  |  |
| :--- | :--- | :--- | :--- |
| Type | Problem | Refer to | DOK |
|  | $\mathbf{1}$ | Activity 1 | 3 |
| On-lesson | $\mathbf{2}$ | Activity 2 | 3 |
|  | $\mathbf{3}$ | Activity 2 | 3 |
|  | $\mathbf{4}$ | Activity 1 | 2 |
| Formative 0 | $\mathbf{5}$ | Unit 4 <br> Lesson 9 | 1 |

(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

5. Select all expressions that are equivalent to $3^{-8}$
A. $\left(3^{-2}\right)^{-4}$
(D. ${\left(33^{4}\right)^{-2}}^{-2}$
B. $\frac{3^{4}}{3^{12}}$
$3^{6} \cdot 3^{-2}$
C. $\left(3^{-9}\right)^{1}$
(F.) $3^{-10} \cdot 3^{2}$


For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Using Negative Exponents

## Let's study exponential graphs and equations more closely.



## Focus

## Goals

1. Language Goal: Describe the meaning of a negative exponent in exponential equations. (Speaking and Listening, Writing)
2. Write and graph an equation that represents exponential growth and decay to solve problems.

## Coherence

## - Today

Students interpret negative exponents in exponential contexts, such as medicine absorption in the body. They write equations of exponential form. Students determine the appropriate axes limits to create and display exponential graphs.

## < Previously

Students used graphs to compare and contrast situations that involved exponential decay.

## Coming Soon

Students will write exponential equations as exponential functions.

## Rigor

- Students enhance their conceptual understanding of exponential behavior by closely examining negative exponents, both in terms of exponential growth and decay.
- Students apply negative exponents to scenarios involving time, understanding that "negative time" measures time prior to a specific event.


Warm-up


Activity 1


Activity 2


Summary


Exit Ticket


For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Anchor Chart PDF, Exponent Rules


## Math Language

Development

## Review words

- exponential decay
- growth factor
- initial amount


## Building Math Identity and Community <br> Connecting to Mathematical Practices

To be successful with finding the pattern or growth factor, students must use great precision. This attention to detail requires a focus that can be challenging at times. Relate the need for precision in the activity to the need for precision when measuring medicine. Discuss why the amount of medicine must be so closely monitored.

## Amps ! Featured Activity

## Activity 2 <br> Visualize Medicine Absorption

Students visualize the absorption of medicine according to their table, graph, and equation.


## Amps

## - Modifications to Pacing

You may want to consider this additional modification if you are short on time.

- In Activity 1, omit Problem 6.


## Warm-up Which Expressions Are Equivalent?

Students use exponent rules to sort expressions into groups of equivalent expressions.


## 1. Launch

Provide independent work time before students share their thinking and strategies with a partner.

## (2) Monitor

Help students get started by identifying the expressions that have an operation, such as division or multiplication, and applying exponent rules to simplify.

## Look for points of confusion:

- Having difficulty applying the rules of exponents. Display the Anchor Chart PDF, Exponent Rules, or distribute copies of the PDF to students.


## Look for productive strategies:

- Applying exponent rules to simplify expressions.
(3) Connect

Have students share their strategies and responses with a partner. Select student pairs to share their strategies and ways they sorted the expressions with the whole class.
Highlight how to correctly apply the zero and negative exponent rules for like bases.
Ask, "How can you simplify expressions with exponents and like bases using the negative and zero exponent rules?" Have students refer to the Anchor Chart PDF, Exponent Rules as needed.

Differentiated Support

## (7) <br> Power-up

## Accessibility: Activate Prior Knowledge

Display the exponent rules students learned in Grade 8, using the Anchor Chart PDF, Exponent Rules, for them to reference during the Warm-up.

To power up students' ability to evaluate expressions with negative exponents, have students complete:
Recall that $a^{-m}=\frac{1}{a^{m}}$. Which expression is equivalent to $6^{-3}$ ?
A. $\frac{1}{18}$
(B.) $\frac{1}{216}$
C. -216
D. -18

Use: Before the Warm-up
Informed by: Performance on Lesson 8, Practice Problem 5 and Pre-Unit Readiness Assessment, Problem 4

## Activity 1 Coral in the Sea

Students contextualize to interpret the meaning of negative exponents in an exponential equation representing a real-world scenario.


## 1. Launch

Read the prompt aloud. Set an expectation for the amount of time students will have to work in pairs on the activity.

## 2 Monitor

Help students get started by asking them to explain what the quantities $a$ and $b$ represent in the general form of an exponential equation.

## Look for points of confusion:

- Thinking negative exponents mean negative time. Have students create their own year the study began and write the years next to the values of $t$ to create a timeline.
- Having difficulty determining the time, given the volume. Suggest students extend the table, using the pattern to determine the year


## Look for productive strategies:

- Labeling the table with "years before."
- When given the volume, determining the year by extending the table or testing different values of $t$ in the equation.

Activity 1 continued >

Differentiated Support

## Accessibility: Guide Processing and Visualization

Suggest that students add a column to the left of the Time column in the table for Problem 3 and assign years to each row. For example, have them assign Year 0 as the current year. Ask, "If Year 0 is $\qquad$ what does Year -1 mean?"

## Extension: Math Enrichment

Have students respond to the following question
"What limitations might this mathematical model have?" Sample response: The growth factor was estimated and even if it was measured exactly, the equation is just a model of the growth. There may be other factors that affect the volume of the coral reef, both in the past and future.

## Math Language Development

## MLR5: Co-craft Questions

During the Launch, display the introductory context and have students work with their partner to write 2-3 mathematical questions they could ask about this situation. Sample questions shown.
-What is the volume of the coral reef after 1 year?
-What is the volume of the coral reef after 3 years? 5 years?

- Does anything slow or prevent the growth of the coral reef?


## English Learners

To support students in developing metalinguistic awareness, model how to craft a mathematical question. Consider displaying one of the sample questions.

## Activity 1 Coral in the Sea (continued)

Students contextualize to interpret the meaning of negative exponents in an exponential equation representing a real-world scenario.

Activity 1 Coral in the Sea (continued)
6. Mai records the volume of the coral over a 10 -year span.

Each of the following three graphs is correct. Which graph best shows the volume of the coral in the given time frame? Explain your thinking.

Graph A




Graph C, because the growth spans much of the vertical axis.
b Explain how the volume of coral could be misinterpreted in the other graphs. Sample response: In Graph A, with only three visible points, the exponential growth is not visible, and it appears the growth is linear. In Graph B, with the larger vertical scale, the growth from the first few years is barely visible.

## At Are you ready for more?

Without evaluating them, describe each of the following quantities as close to zero, close to one, or much larger than one.
a $\frac{1}{1-2^{-10}}$
b $\frac{2^{10}}{2^{10}+1}$ c) $\frac{2^{-10}}{2^{10}}+1$ d $\frac{1-2^{-10}}{2^{10}}$
(e) $\frac{1+2^{10}}{2^{-10}}$
Close to one Close to one Close to zero Close to zero Much larger than one
$\qquad$

## Activity 2 Measuring Medicine

Students construct an exponential equation to model a real-world scenario and interpret negative exponents in context.


Amps Featured Activity
Visualize Medicine Absorption
Date: Period:
Activity 2 Measuring Medicine
Researchers like Megan Sawyer model how the human body responds to different doses of chemical compounds. In general, the amount of a compound added to the body will decrease over time.

At a hospital, a healthcare worker gives a patient some medicine at noon and measures the amount of medicine remaining in her bloodstream each hour. The patient decides to record the measurements beginning at 5 p.m She does not know the original amount the healthcare worker gave her and she did not write down the amounts recorded at 1 p.m., 2 p.m., 3 p.m., or 4 p.m. The table shows the amounts she did record, where $t$ is the time in hours since 5 p.m. and the amount of medicine $m$ in her bloodstream is measured in milligrams.

$>1$. Use the table to determine the growth factor. How much medicine was in the patient's bloodstream when she began recording the amounts at 5 p.m.? The growth factor is $\frac{1}{2}$. When she began recording the amounts at 5 p.m., she had $\mathbf{1 0 0} \mathbf{~ m g}$ in her bloodstream.
2. Write an equation for $m$ in terms of $t$.
$m=100 \cdot\left(\frac{1}{2}\right)^{t}$
3. Determine the amount of medicine in the woman's bloodstream when $t$ is -1 and -3 . Record them in the table
4. What do $t=0$ and $t=-3$ represent in this context?
$t=0$ represents when the patient began recording the measurements ( 5 p.m.) $t=-3$ represents 3 hours before she began recording the measurements ( 2 p.m.).



## 1 Launch

Facilitate a brief discussion around students' general experience with medicine and how the amount of medicine decays in the body over time.

## 2 Monitor

Help students get started by annotating the table to determine the pattern or growth factor.

## Look for points of confusion:

- Struggling to make sense of negative time values. Provide clock values to the numbers. Say, "The first blood test was done at 5:00 $(t=0)$. What is the value of $t$ at 6:00? 4:00?"
- Having difficulty writing an equation for $m$ in terms of $t$. Remind students to consider the independent and dependent variables and the structure of an exponential equation.


## Look for productive strategies:

- Labeling the table with the hours before and after the blood test.
- Using the initial value and decay factor to write an equation for $m$ in terms of $t$.

Activity 2 continued >

Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can visualize the absorption of medicine according to their table, graph, and equation.

## Accessibility: Guide Processing and Visualization

Suggest students annotate their table by writing the time of day next to the number of hours $t$.

## Math Language Development

## MLR6: Three Reads

Use this routine to help students make sense of the introductory text and table.

- Read 1: Students should understand that a patient was given some medicine and began recording the amounts several hours after the medicine was given to her.
- Read 2: Ask students to name or describe given quantities or relationships, such as the patient began recording the measurements at 5 p.m..
- Read 3: Ask students to plan their solution strategy as to how they will complete Problem 1.


## Activity 2 Measuring Medicine (continued)

Students construct an exponential equation to model a real-world scenario and interpret negative exponents in context.

Activity 2 Measuring Medicine (continued)
5. The medicine was taken when $t$ was -5 . Assuming the woman did not have any of the medication in her body beforehand, how much medicine was she given at that time?
$3,200 \mathrm{mg}$
6. Plot the points whose coordinates are in the table. Make sure to label the axes and choose appropriate scales.


Sample response shown. Student responses may vary due to the scale chosen. However, the points should be visible, the shape of the graph
should be clear, and the $y$-intercept should be clearly identified.


## Megan Sawyer

Megan Sawyer is an Associate Professor of Mathematics at Southern New Hampshire University. Their research focuses on using differential equations to model vitamin $D$ dosing regimens, particularly in patients with chronic kidney disease. Beyond their research, Sawyer has developed new applied mathematical courses at the university, while also serving on task groups to improve campus life. mprove campus life.

[^2]
## Summary

Review and synthesize how to interpret negative exponents in context using an equation, table, and graph.


## Synthesize

Display the equation $m=1000000 \cdot\left(\frac{3}{2}\right)^{t}$. Ask students to brainstorm possible scenarios that the equation could represent.
Have students share possible scenarios for the equation.

Highlight that equations are useful for representing relationships that change exponentially, and solving problems about the relationships. When interpreting negative values, use the context to determine the meaning.

Ask:

- "What information can you gather from the exponential equation?" The initial amount is 1,000,000.
- "Does the equation represent exponential growth or decay?" The equation represents exponential growth.
- "What is the meaning of $t=0$ and $t=-4$ ?" Sample response: $t=0$ represents the beginning of the experiment, and $t=-4$ could represent 4 hours before the beginning of the experiment.


## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "What might a negative exponent mean in the context of an exponential function where the independent variable represents time? In which types of real-world scenarios might a negative exponent make sense or not make sense?"
- "How could you use a negative exponent, in the context of an exponential function, to determine an initial value?"


## Exit Ticket

Students demonstrate their understanding by writing an exponential equation to model a real-world situation and interpreting negative exponent values in context.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

## C. Points to Ponder ...

In this lesson, students explored negative exponents in the context of exponential equations as they model real-world scenarios. How did that build on earlier understandings of negative exponents from Grade 8?

- During the discussion in Activity 1, how did you encourage each student to listen to one another's interpretations of negative values of $t$ ? What might you change the next time you teach this lesson?


## Success looks like ...

- Language Goal: Describing the meaning of a negative exponent in exponential equations. (Speaking and Listening, Writing)
» Explaining the meaning of -2 given the scenario in Problem 2.
- Goal: Writing and graphing an equation that represents exponential growth and decay to solve problems.
» Writing an equation given the scenario in Problem 1.


## - Suggested next steps

If students incorrectly write the equation in Problem 1, consider:

- Revisiting how to generate an exponential equation given the initial amount and decay factor from Lesson 4, Activity 2 or Lesson 5, Activity 2.
- Assigning Practice Problem 3a.
- Having students create a table for the given decay factor and initial amount to help them generate an equation.

If students incorrectly interpret the meaning of the negative exponent in Problem 2, consider:

- Reviewing Activity 1, Problem 4 and Activity 2, Problem 4.
- Assigning Practice Problem 1a.

If students do not evaluate the equation for $t=-2$ in Problem 3, consider:

- Revisiting Activity 1, Problem 5 or Activity 2, Problem 5.
- Assigning Practice Problems 3b and 3c.
- Having students create a table to see how the values change over time. Have them use the table to determine the value of $y$.


## Math Language Development

Language Goal: Describing the meaning of a negative exponent in exponential equations.

Reflect on students' language development toward this goal.

- Do students' responses to Problem 3 of the Exit Ticket demonstrate they understand what it means when $t=-2$ ? Do their explanations include an understanding that $t$ represents the number of years since 2005, so when $t=-2$, the year was 2003?
- How can you help students be more precise in their explanations?



## (2)

Name: -
4. The graph shows a population $q$ of butterflies, $t$ weeks since their migration began.
a What was the population at the start of the migration? Explain your thinking. 250,000 , because the point $(0,250000)$ is on
he graph, showing the population at Week 0 the graph, show
was 250,000 .
b What was the population after one week? After two weeks? Week 1: 150,000; Week 2: 90,000
c Write an equation for the butterfly population $q$. after $t$ weeks.
$q=250000 \cdot(0.6)^{t}$
5. A book sold 600,000 copies the year it was released. Each year after, the number of copies sold decreased by half.
a Complete the table.

(b) Write an equation representing the number of copies $c$ sold, $y$ year the book was released. $c=600000 \cdot\left(\frac{1}{2}\right)^{y}$
c) Use your equation to find $c$ when $y=6$. What
does this represent in terms of the book sales? $c=9375$ when $y=6$. This means that 6 years after the book was released, it sold 9,375 copies.
6. What is one way you can determine if a relation is a function?

Sample responses:
Sample responses: If for every input, there is one output

- Vertical line test on a graph

If function notation is used

| Practice Problem Analysis |  |  |  |
| :---: | :---: | :---: | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | 1 | Activity 1 | 1 |
|  | 2 | Activity 2 | 1 |
|  | 3 | Activity 2 | 2 |
| Spiral | 4 | Unit 4 Lesson 6 | 2 |
|  | 5 | Unit 4 Lesson 6 | 3 |
| Formative 0 | 6 | Unit 4 Lesson 10 | 1 |

Additional Practice Available


For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.
(6) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## Exponential Situations as Functions

## Let's explore exponential functions.



## Focus

## Goals

1. Use function notation to write equations that represent exponential relationships.
2. Determine whether relationships - represented in descriptions, tables, equations, or graphs - are functions.

## Coherence

## - Today

Students determine whether relationships are exponential functions in the context of mold and its importance in the discovery of penicillin, bacteria growth, and drug trials. They choose independent and dependent variables and express relationships using function notation.

## < Previously

Students encountered exponential change using descriptions, tables, graphs, and equations.

## > Coming Soon

Students will study exponential functions in context. Given a relationship, they will write one quantity as a function of another and use the function to solve problems about the context.

## Rigor

- Students apply exponential models to scenarios involving both exponential growth and decay.
- Students enhance their procedural fluency of using tables and graphs to describe the behavior of exponential functions.


Warm-up

Activity 1


Activity 2


Activity 3 (optional)


Summary

Exit Ticket
$\bigcirc$ Independent

## Amps powered by desmos : Activity and Presentation Slides

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- graphing technology


## Math Language <br> Development

## New words

- exponential function


## Review words

- dependent variable
- independent variable


## Amps ! Featured Activity

## Activity 2 <br> Marbleslides

Students use Marbleslides to check the accuracy of their function and adjust the domain and range to a more reasonable scale.


## Building Math Identity and Community Connecting to Mathematical Practices

The excitement can build when students are given access to technology to help them model a situation mathematically and they can forget to think about the possible consequences of poor decisions. In this activity, choosing a graphing window can lead to very different results. Without the full view of the graph, it is almost impossible to interpret it correctly. Similarly, without a clear view of an entire situation, it is challenging to know what the best decision is. Constructive choices can be made when all of the information has been gathered and interpreted.

## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- Omit the Warm-up if students are comfortable with the definition of functions and domains.
- Optional Activity 3 can be omitted.


## Warm-up Rainfall in Las Vegas

Students review the meaning of a function presented graphically and interpret the graph in terms of the context.

## Unit 4 | Lesson 10

## Exponential Situations as Functions

Let's explore exponential functions.


Warm-up Rainfall in Las Vegas
Here is a graph of the accumulated rainfall in Las Vegas, Nevada, in the first 60 days of 2017.

1. Is the accumulated amount of rainfall a function of time? Explain your thinking Yes; For each day between 0 and $\mathbf{6 0}$, a certain amount of rain had fallen up to that time. There is one particular value for the accumulated rain at any point in time.
2. Is time a function of accumulated rainfall? Explain your thinking.
No; There was no rainfall in the first 10 days. This means that for 0 in. of rainfall, or for the input value of 0 , there are multiple days that could be the output.


Stronger and Clearer: Share your responses with $2-3$ partners, to both give and receive feedback. Can you add more detail to your response? to revise your response.

## 1) Launch

Display the graph and read the prompt aloud. Set an expectation for the amount of time students will have to individually work on the Warm-up.

## (2) Monitor

Help students get started by reminding them that for a relationship to be a function, there must be a unique output (range) for each input (domain).

## Look for points of confusion:

- Mixing up domain and range for each scenario. Remind students that the independent input values represent the domain.
(3) Connect

Have students share their explanations of why accumulated rain is a function of time, but not the other way around.

Highlight the function notation $r(t)$ represents the amount of rainfall as a function of time.

Ask, "How does identifying the independent and dependent variable help create an equation?" The dependent variable will be isolated on one side of the equation, and the independent variable will be part of an expression on the other side.

## Math Language Development

## MLR1: Stronger and Clearer Each Time

After students complete Problems 1 and 2 , have them meet with $2-3$ other students to share and receive feedback on their responses. Have reviewers ask these questions:

- "Does your response include discussion of what it means for a relationship to be a function?"
- "Can you add more detail to your response?"

Have groups revise their designs, based on the feedback they receive.

## English Learners

Let students know that accumulated rainfall means the total amount of rainfall that has fallen throughout the year.

## Power-up

To power up students' ability to identify whether a relationship is a function, have students complete:

Priya is trying to determine whether a relationship is a function. Select all the methods that would allow her to decide whether it is a function.
A. Checking that, for every output, there is exactly one input.
B. Checking that, for every input, there is exactly one output.
C. Completing the vertical line test on the graph of the relationship.
D. Completing the horizontal line test on the graph of the relationship. Use: Before the Warm-up
Informed by: Performance on Lesson 9, Practice Problem 6

## Activity 1 Moldy Bread

Students use mathematics to model a real-world situation involving exponential growth and use function language to explain why the relationship is a function.


## 1 Launch

Activate students' background knowledge by asking them if they have ever heard of the antibiotic penicillin or how it was discovered. Tell them that, thanks to a little mold, penicillin and other antibiotics have saved millions of lives.

## 2 Monitor

Help students get started by asking, "What does it mean to double a quantity?" The quantity is multiplied by 2 .

## Look for points of confusion:

- Struggling to account for time when responding to Problem 1. Have students complete the table in Problem 2 first, and then complete Problem 1.
- Writing an incorrect equation in Problem 2c. Model the amount of mold on Day 3 as $2 \cdot 2 \cdot 2=2^{3}$ and ask if students can see a connection between the number of days and the exponential expression.


## Look for productive strategies:

- Using the table to determine the initial value and growth factor to help them write the equation in Problem 2c.
- Drawing a mapping diagram to show that the relationship is a function.

Activity 1 continued >

Differentiated Support

## Accessibility: Activate Background Knowledge

Ask students to describe what moldy bread might look like. Consider displaying a photo of mold growing on a slice of bread so that students can grasp the context of this activity.

## Extension: Interdisciplinary Connections

Have students research how Scottish scientist Sir Alexander Fleming accidentally discovered how mold prevented the growth of a certain strain of bacteria. The mold was covered by a clear substance, later identified as penicillin - the first widely used antibiotic. (Science)

## Math Language Development

## MLR6: Three Reads

Use this routine to help students make sense of the introductory text.

- Read 1: Students should understand that Clare noticed some mold on her slice of bread and left it alone to observe how the mold would grow.
- Read 2: Ask students to name or highlight given quantities and relationships, such as the area covered by the mold was $1 \mathrm{~mm}^{2}$.
- Read 3: Ask students to plan their solution strategy as to how they will complete Problem 1.


## English Learners

Draw a diagram of a rectangular slice of bread and annotate where (and how large) the moldy section might be.

## Activity 1 Moldy Bread (continued)

Students use mathematics to model a real-world situation involving exponential growth and use function language to explain why the relationship is a function.
(3) Connect

Have students share their approaches to writing their equation in Problem 2c

Highlight that the exponential relationship shown is a function because there is only one output value (area) for each input value (time). Remind students that the output value represents the dependent variable and the input value represents the independent variable.

## Ask:

- "Did anyone write their equation without using the initial value? Why can this be done in this case?" Answers may vary. Call students' attention to the fact that the initial value is 1 , which means that they can write the equation as $A=1 \cdot 2^{d}$ or $A=2^{d}$.
- "Will the mold keep growing indefinitely? Why or why not?" Sample response: No, at some point, the mold will overtake the slice of bread and reach a point where it cannot realistically grow anymore.


## Activity 2 Functionally Speaking

Students revisit prior contexts to view them as functions, construct functions to model the relationships, and use function notation and language.


## 1. Launch

Ask students to read the three scenarios. Highlight prior connections. Solicit ideas on why each scenario can be viewed as a function.

## 2 Monitor

Help students get started by emphasizing function language. Say, "The bacteria growth depends on the time, so the bacteria growth is a function of time."

## Look for points of confusion:

- Confusing independent and dependent. Help students by asking them which variable depends on the other.
- Confusing the initial value with the base in the equation. Say, "The initial value is multiplied by the exponential growth/decay factor, while the exponential growth/decay factor is the base of the exponent."


## Look for productive strategies:

- Using the table in Problem 2 to draw a mapping diagram.

3 Connect
Have students share how they constructed their equations for each problem.
Highlight that exponential functions are similar to linear functions because they are both functions, but different because exponential functions have a constant value that is raised to a variable
Define exponential functions as functions that describe exponential change, whether growth or decay.
Ask, "How does the context of a function help create a relationship in function notation?" Use the context to choose the letter representing the independent variable. The dependent variable is represented by $f$ (independent variable).

Differentiated Support
Accessibility: Optimize Access to Technology
Have students use the Amps slides, in which they can use Marbleslides to check the accuracy of their function and adjust the domain and range to a more reasonable scale.

## Accessibility: Activate Prior Knowledge

Display the terms independent variable and dependent variable. Ask students to use these terms to complete these sentences:

- "The $\qquad$ depends on the $\qquad$ _."
- "The $\qquad$ is a function of the $\qquad$ ."


## Math Language Development

## MLR7: Compare and Connect

During the Connect, as students share their equations, draw connections between the term exponential function and the structure of each function's equation. Ask:

- "In each equation, where do you see the initial value? The growth or decay factor?"
- "Which equation(s) have a growth factor? Decay factor? How can you tell?"
- "Why is the base in the equation in Problem $2 \frac{2}{3}$ and not $\frac{1}{3}$ ? Why is the base in the equation in Problem $3 \frac{1}{3}$ and not $\frac{2}{3}$ ?"
- "Why do you think these functions are called exponential functions?"


## English Learners

Highlight key words in the text, such as "Ioses $\frac{1}{3}$ " and " $\frac{1}{3} \ldots$ remains."

## Activity 3 Choose Limits for Your Axes

Students gauge the reasonableness of a graphing window given an equation and a description of a function.

Activity 3 Choose Limits for Your Axes
A team of scientists has been monitoring the amount of a new antibiotic in patients' bodies to see how long the medicine stays in their systems. The scientists have injected each patient with 20 mg of antibiotics. The equation $m=20 \cdot(0.8)^{h}$ represents the amount of medicine $m$, in milligrams, left in a patient's body $h$ hours after injection.

1. Complete the table to determine the amount of medicine in a patient's system.
(a) Does this scenario represent a function?

| $h$ | $m$ |
| :---: | :---: |
| $\mathbf{0}$ | 20 |
| 2 | 12.8 |
| $\mathbf{1 0}$ | 2.14 |
| $\mathbf{1 9}$ | 0.28 | Yes; Sample response: Every hour, there is a unique amount of medicine in the patient's body2.14


| b $\begin{array}{l}\text { If the equation is a function, write it using } \\ \text { function notation. }\end{array}$ | 19 | 0.28 |
| :--- | :--- | :--- | :--- | $f(h)=20 \cdot(0.8)^{h}$

2. Without using a graphing tool, determine whether these inequalities represent the appropriate axes limits for this scenario. Explain your thinking.

$$
-10<h<100 \quad-100<m<1000
$$

No ; Sample response: There is virtually no medicine left in the body 100 hours after injection, so I do not need to use an $h$ value of 100 . I assume that the medicine was injected at a time
of 0 hours, so start the horizontal axis at 0 rather than $-\mathbf{1 0}$. 1,000 is too great of an upper limit, and the negative values would not make sense for the amount of medicine $m$.
3. Use graphing technology to verify your response. Set the graph with these axes limits: $-10<h<100$ and $-100<m<1000$. Sketch the graph. Do these limits help to identify specific information about the amount of antibiotics in the patient's system? Explain your thinking. No; Sample response: It is difficult to see specific points and what is occurring along the $h$-axis.

4. Change the axes limits so the graph is clearly displayed. Sketch the graph.
5. Compare the graphs in Problems 3 and 4. Explain why the axes limits for Problem 4 are more reasonable for this context.
With axes limits of $0<m<20$ and $0<h<20$, I am able to accurately plot and see points for each hour.


## Accessibility: Guide Processing and Visualization

Depending on the type of graphing technology your students use, consider preparing a sheet with step-by-step instructions for how to change the axes limits of a graph.

## Accessibility: Vary Demands to Optimize Challenge

Consider providing students with the table and equation in Problem 1 and have them begin the activity with Problem 2. This will allow them more time to focus on analyzing appropriate axes limits with which to view the function.

## Summary

## Review and synthesize why an exponential relationship is a function and summarize the process of converting an equation to function notation.



## Synthesize

Display the equation $p=1000 \cdot 2^{t}$ and its graph. Say, "Consider a bacteria population $p$, described by the equation $p=1000 \cdot 2^{t}$, where $t$ is the number of hours after it is first measured."

Ask, "Is this relationship a function?" Yes; Every hour has exactly one size of bacteria population.

Highlight that this is an exponential relationship because the exponent is a variable. Both linear and exponential functions have independent and dependent variables and a rate of change. The rate of change is constant for linear functions, while it is a multiplier for exponential functions. An exponential function is of the form $f(x)=a \bullet b^{x}$.

Formalize vocabulary: exponential function.
Ask:

- "Which variable is the independent variable? The dependent variable?" The number of hours is the independent variable. The bacteria population is the dependent variable.
- "How do you convert this equation to function notation?" Sample response: Replace the variable $p$ with $f(t)$.


## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "How can you describe in your own words how the rate of change is different between linear and exponential functions?"
- "Why is the rate of change for a linear function considered constant, but not for an exponential function?"


## Math Language Development

## MLR2: Collect and Display

As students formalize the new vocabulary for this lesson, ask them to refer to the class display that you started in this unit. Ask them to review and reflect on any terms and phrases related to the term exponential functions that were added to the display during the lesson.

Add visual examples of exponential graphs (one growth and one decay) and annotate them with key terms, such as initial value and growth/decay factor. Add corresponding equations that represent each graph and annotate the equations with these terms.

## Exit Ticket

Students demonstrate their understanding by explaining why a relationship is a function and constructing a function to model a given context.


## Success looks like...

- Goal: Using function notation to write equations that represent exponential relationships.
» Writing an equation given the situation in Problem 3.
- Goal: Determining whether relationships represented in descriptions, tables, equations, or graphs - are functions.


## - Suggested next steps

If students provide an unclear response in Problem 1, consider:

- Reviewing the definitions of independent and dependent variables and identifying each.
- Having students check to see if, for every independent input is there only one dependent output. If so, the relationship is a function.
- Reviewing Activity 1, Problem 3.

If students give an unclear or invalid meaning for Problem 2, consider:

- Reviewing how to identify coordinates of points, and using axes labels to identify what each value means in context.
- Reviewing Activity 1.

If students write an incorrect equation for Problem 3, consider:

- Prompting them to determine initial values and multipliers to help construct the equation.
- Assigning Practice Problems 2 and 3.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

## C. Points to Ponder ...

- In this lesson, students recognized exponential growth and decay as exponential functions. How did that build on earlier understandings of functions from a prior grade or unit?

Which students or groups of students did and did not have their ideas seen and heard today? What might you change for the next time you teach this lesson?


| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Activity | DOK |
| On-lesson | $\mathbf{1}$ | Activity 1 | 2 |
|  | 2 | Activity 2 | 2 |
| Spiral | 3 | Activity 1 | 2 |
| Formative 0 | 6 | Unit 4 <br> Lesson 9 | 1 |
|  | 5 | Unit 1 <br> Lesson 13 | Unit 4 <br> Lesson 11 |

O Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## (2)

Nam

5. Graph the solution set to the inequality $3 x-1>34-4 x$ on the number line.

7. The number of students in an elementary school with chickenpox is modeled by
 discovered the outbreak
(a) According to the model, how many students did the school nurse initially discover had chickenpox? Explain your thinking
3, because $f(0)=3$.
, because $f(0)=3$.
b According to the model,
chickenpox spreading? ach week Each week, the number of students
infected with chickenpox grows by factor of 1.8 .
c What does the $f(3)$ mean in this scenario? $f(3)$ represents the number of students who have chickenpox 3 weeks after the outbreak was discovered, according to the
model. This is approximately 1.5 students model. This is approximately 17.5 students-
it is not a whole number, which is allowed because the function is a model.


Additional Practice Available


For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## UNIT 4 | LESSON 11

## Interpreting Exponential Functions

## Let's find some meaningful ways to represent exponential functions.



## Focus

## Goals

1. Determine whether a graph that represents a situation should be continuous or discrete.
2. Interpret graphs of exponential functions and equations written in function notation to respond to problems in context.
3. Use function notation to describe an exponential relationship represented by a graph.
4. Use graphing technology to graph exponential functions and analyze their domains

## Coherence

## - Today

Students continue to write and produce exponential functions and their graphs in context. Given a relationship, they will write one quantity as a function of another, determine reasonable domains, and apply the function to the context.

## < Previously

Students identified exponential functions from relationships in context, chose independent and dependent variables, and expressed relationships using function notation.

## > Coming Soon

Students will use real-world data to model relationships using exponential functions and use the model to respond to problems in context.

## Rigor

- Students develop their conceptual understanding, connecting exponential behavior with exponential functions, which have corresponding independent variables and restricted domains.
- Students continue developing their procedural fluency in working with exponentials through expressions, tables, and graphs.



For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Activity 3 PDF, pre-cut cards, one set per pair
- blank paper, one per student
- graphing technology


## Amps : Featured Activity

## Activity 2 <br> Paper Folding

Students can digitally record and graph their findings as they fold a piece of paper as many times as they can.


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students use paper folding to establish some fundamental understanding of the exponential functions and they might get lost in the task and forget to consider the mathematics that it represents. Students should be aware of both their strengths and weaknesses as they work with a partner to make some assumptions based on what they see in their models. Explain that it is ok if their results need to be modified later as long as they can explain how they drew their conclusions.

## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In Activity 1, omit Problem 1 or Problem 2.
- In Activity 2, demonstrate the paper folding at the beginning, rather than have students fold their own paper.


## Warm-up Equivalent or Not?

Students compare and contrast the expressions $2^{x}$ and $x^{2}$ by critiquing student claims to address a common misconception of equivalence.


## 1. Launch

Before beginning, ask students what Lin means by equivalent to ensure they know equivalent means equal for any value of $x$.

## (2) Monitor

Help students get started by first completing the table using substitution, then comparing the values in each row.

## Look for points of confusion:

- Multiplying the base by the exponent. Say, "The base is repeatedly multiplied the number of times indicated by the exponent."
- Not understanding equivalence. Review that equivalent means equal for any value of $x$.


## Look for productive strategies:

- Noticing the expressions are equal only for certain values of $x$.
- Graphing and comparing each expression.


## Connect

Display the completed table.
Have students share the approaches they used to determine whether the expressions are equivalent.

Highlight differences in the output values and growth factors.

## Ask:

- "For what values of $x$ are the two expressions equal?" 2 and 4
- "Besides substituting different values of $x$, are there other ways to determine whether the expressions are equal for all values of $x$ ?" If $x$ is odd, $x^{2}$ will be odd, whereas $2^{x}$ is always an even number.
- "Which expression grows more quickly?" For positive values of $x, 2^{x}$ grows more quickly than $x^{2}$.


## Accessibility: Activate Prior Knowledge

Students learned about the difference between equal and equivalent in middle school. Activate their prior knowledge about these terms by reminding them that equivalent expressions will always be equal (have the same value) regardless of what value is substituted for the variable. Expressions that are equal to each other (but not equivalent) might only be equal for one particular value of the variable.

## Activity 1 Cost of a Bottle of Aspirin

Students analyze a graph of real-world data in context, so they can understand and interpret statements using function notation within context.


## 1 Launch

Display the graph and read the prompt aloud. Help students understand the relationship between the cost of aspirin and time. Conduct the Think-Pair-Share routine.

## 2 Monitor

Help students get started by modeling how to use the graph to estimate the cost of aspirin in 1947.

## Look for points of confusion:

- Struggling to read or understand function notation. Using $f(t)$, remind them $f$ is the name of the function and $t$ is the input value.
- Struggling to determine the year when given an output value. Add 1947 and the number of years after 1947.


## Look for productive strategies:

- Connecting input with domain and output with range on the graph.
- Using $f$ (input) $=$ output strategy to identify specific points.


## 3 Connect

Display the graph.
Have students share their strategies for locating points on the graph and whether or not cost is a function of time.

Highlight the cost as a function of time. Realworld data is not exact and functions can be used to determine approximate fits for the data. Discuss why the graph is continuous.

Ask, "Is there a limit to how high the cost can rise?" Yes, cost is not infinite.

## Differentiated Support

## Accessibility: Guide Processing and Visualization

Provide a table of values of four ordered pairs from the graph.

## Extension: Math Enrichment

Have students use graphing technology and ordered pairs from the graph to construct an exponential model for the data. Then have them use the same ordered pairs to perform linear regression and ask them to compare the two models. Students' responses may vary.

## Math Language Development

## MLR5: Co-craft Questions

During the Launch, display the introductory text and graph. Ask students to work with one other student to write 2-3 mathematical questions they could ask about this scenario and graph. Sample questions shown.

- What was the price of aspirin in 1947 ?
-Why did the price increase so rapidly? Is this true for other medicines?
- What will happen to the price of aspirin in the future? Will it still follow this model?


## English Learners

To support students in developing metalinguistic awareness, model how to craft a mathematical question. Consider displaying one of the sample questions.

## Activity 2 Paper Folding

Students investigate relationships between paper folds and thickness, construct equations to model those relationships, and consider appropriate domains and ranges given the context.


Amps Featured Activity
Paper Folding

Activity 2 Paper Folding

You will receive a sheet of paper. An unfolded sheet of paper is 0.1 mm thick. Fold the paper in half, and continue folding it in half as many times as you can.

1. Estimate the paper's thickness in millimeters after each fold.

Record your measurements in the table below.

| Number of folds | 0 | 1 | 2 | 3 | 4 | 5 | 6 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Thickness (mm) | 0.1 | 0.2 | 0.4 | 0.8 | 1.6 | 3.2 | 6.4 |

Did you expect the thickness to grow exponentially with each fold?
Why or why not?
The thickness grows exponentially because it doubles (or is multiplied by 2 ) with each fold.
2. A student measures the thickness $t$, in millimeters, of a folded sheet of paper after it is folded $n$ times. The student finds that $t$ is given by the equation $t=(0.1) \cdot 2^{n}$.
a What does the number 0.1 represent in the equation? The sheet of paper is originally 0.1 mm thick.
b Using graphing technology. graph the equation $t=(0.1) \cdot 2^{n}$. Sketch the graph.
c How many folds will it take until the folded sheet of paper is more than 1 mm thick? How many fords untitit is more than 1 cm thick? Explain your thinking.
The thickness will pass 1 mm after
4 folds. After 3 folds, the paper is 4 folds. After 3 folds, the paper is
0.8 mm thick, and after 4 folds, it is 0.8 mm thick, and after 4 olds. it is
1.6 mm thick. The thickness will pass 1 cm (or 10 mm ) after 7 folds.

## 

## 1) Launch

Read the instructions aloud and distribute one piece of blank paper to each student. Tell students they will investigate the relationship between the number of folds and thickness of the paper. Provide access to graphing technology.

## (2) Monitor

Help students get started by demonstrating how to fold a piece of paper in half several times. Have students complete Problem 1 with a partner before sharing their responses with the whole class.

## Look for points of confusion:

- Struggling to organize data points. Have students annotate the table writing $n$ by Number of folds and $t$ by Thickness.
- Having difficulty determining the growth factor. Remind students the growth factor is repeated multiplication.
- Connecting the points of each graph. Ask, "Given the context, what does an $x$-value between 4 and 5 mean?"


## Look for productive strategies:

- Estimating the thickness of the folded paper, by multiplying by 2 for each fold.
- In the equation $t=(0.1) \cdot 2^{n}$, identifying 0.1 as the thickness of a single sheet of paper and 2 as the common factor.
- Using a table or graph to determine the thickness of the paper after each fold.

Activity 2 continued $>$

Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can virtually fold a piece of paper and view different perspectives to estimate its thickness using a variety of on-screen objects. The equations they write will dynamically interact with their corresponding graphs.

## Extension: Math Enrichment

Ask students whether it is possible to graph each equation from this activity on the same coordinate plane and explain their thinking. No, it is not possible because the area and thickness of the paper are measured in different units, so the dependent variables are actually different.

## Activity 2 Paper Folding (continued)

Students investigate relationships between paper folds and thickness, construct equations to model those relationships, and consider appropriate domains and ranges given the context.
$\qquad$ Date. Period:

Activity 2 Paper Folding (continued)
3. The area of a sheet of paper is $93.5 \mathrm{in}^{2}$.
a Determine the area of the top face of the paper after it is folded in half once, in half twice, and in half three times. $46.75 \mathrm{in}^{2}, 23.375 \mathrm{in}^{2}, 11.6875 \mathrm{in}^{2}$
b Write an equation for the area $A$ of the top face of the paper in terms of the number of times it has been folded $n$.
$A=93.5 \cdot\left(\frac{1}{2}\right)^{n}$
c Use graphing technology to graph your equation. Sketch the graph

(d) In this context, can $n$ have negative values? Explain your thinking. The variable $n$ cannot have negative values (unless the original sheet of paper can be unfolded).
e Can $A$ have negative values? Explain your thinking.
No. The area of the sheet of paper can never be negative, no matter how many times it is folded
A. Are you ready for more?

1. How many folds are needed to reach 1 m in thickness? 1 km in thickness? Explain your thinking. 14 times, 24 times
2. Do some research: What is the current world record for the number of times humans were able to fold a sheet of paper?
As of this writing, the world record is 12 folds, with the help of a hydraulic press.

3 Connect
Display the completed graphs from Problems 2b and 3 c .

Have students share their maximum number of folds and thickness estimates. Select students that used productive strategies to determine the thickness or students who connected the points on the graph.

Highlight processes or approaches for identifying the growth factor, in a table or description, for determining the number of folds for paper thickness. Discuss meaningful values of the number of folds to its relationship with a discrete graph.

Ask, "What is the largest number of folds possible?" The world record is 12 folds.

## Activity 3 Info Gap: Smartphone Sales

Students apply their knowledge about key characteristics of exponential functions to real-world data, and then estimate and use strategic thinking to select models.

Activity 3 Info Gap: Smartphone Sales
You will receive either a data card or a problem card. Do not show or read your card to your partner. Match the data card with its corresponding problem card.

## If you have the data card:

1. Silently read the information on your card.
2. Ask your partner, "What specific information do you need?" and wait for your partner to ask for information.
3. Before telling your partner the information, ask, "Why do you need to know (that piece of information)?"
4. Read the problem card, and solve the problem independently.
5. Share the data card, and discuss your reasoning

## If you have the problem card:

1. Silently read your card and think about what information you need to solve the problem.
2. Ask your partner for the specific information that you need.
3. Explain to your partner how you are using the information to solve the problem
4. When you have enough information, share the problem card with your partner, and solve the problem independently.
5. Read the data card, and discuss your reasoning.

Pause here so your teacher can review your work. Ask your teacher for a new set of cards and repeat the activity, trading roles with your partner.
Problem Card 1: Possible strategies for estimating the growth factor for smartphone sales:
Divide the 2010 sales by the 2009 sales. Then, multiply the 2009 sales by this factor three times to estimate the sales for 2012, which is about 117 million.
Divide the 2010 sales by the 2009 sales. Then, multiply the 2010 sales by this factor two times to estimate the sales for 2012 , which is about 149 million.

- Divide the 2010 sales by the 2009 sales and the 2011 sales by the 2010 sales. Then, find the average of these two growth factors. Multiply the 2010 sales by this average growth factor two times to get the sales for 2012, which is about 138 million
Problem Card 2: The smartphone sales will exceed 200 million in 2013.


## 1. Launch

Explain the Info Gap instructional routine, and consider demonstrating the routine if students are unfamiliar with it. Distribute the pre-cut cards from the Activity 3 PDF to each student pair.

Monitor
Help students get started by modeling the questioning process.

## Look for points of confusion:

- Struggling to identify the data needed to determine the growth factor. Have students determine the number of sales for consecutive years.
- Struggling to determine the growth factor. Use 2, or use sales or average growth factors from two consecutive years. Suggest using a table or graph to determine the growth factor.


## Look for productive strategies:

- Noticing key words and values on the cards.
- Creating a graph/table depicting the number of smartphone sales as a function of time.


## Connect

Have students share their strategies to determine the growth factor

Highlight the limitations of a real-world model.

## Ask:

- "According to your model, how many smartphones were sold worldwide in 2018?" About 5 billion
- "The world population in 2018 was about 7.6 billion. Is the number of smartphones sold based on your model realistic?" No, $66 \%$ of the world population buying one brand of smartphone isn't realistic.
- "Could the sales of smartphones continue to grow exponentially?" No, there is a finite number of people.


## $\oplus$

Differentiated Support

## Accessibility: Guide Processing and Visualization

Display Problem Card 1. Use a think-aloud to model Steps 1 and 2 as if you were the recipient of that card. Consider using the following questions during the think-aloud.

- "I am given the fact that sales grew exponentially from 2008 to 2011, but I need to know the number sold in 2012. I wonder if the sales continued to grow exponentially."
"I think I want to know the sales in 2010 and 2011 to help me determine the growth factor."


## Math Language Development

## MLR4: Information Gap

Display prompts for students who benefit from a starting point, such as:

- "Can you tell me ... (specific piece of information)?"
- "Why do you need to know . . . (that piece of information)?"


## English Learners

Consider providing sample questions students could ask, such as the following for Problem Card 1:

- How many smartphones were sold in 2010?
- How many smartphones were sold in 2011?
- Did the sales continue to increase exponentially?


## Summary

## Review and synthesize graphs of exponential functions and how to describe the relationship using function notation.



## Synthesize

Display the graph of algae area from Lesson 6, Activity 1.

Have students share their strategies for determining the growth factor of an exponential function when given a graph or table.

Ask, "What do $f(1)=80$ and $f(2)=\frac{80}{3}$ mean in this context?" After 1 week of treatment, $80 \mathrm{yd}^{2}$ of algae remained and after 2 weeks of treatment, $\frac{80}{3} \mathrm{yd}^{2}$ of algae remained.

Highlight the correspondence of values in the domain and range on a graph, determining the growth factor from a graph and/or description, and describing contexts using exponential function notation.

## I. Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "What characterizes exponential growth?"
- "What are real-world models of exponential growth?"


## Exit Ticket

Students demonstrate their understanding by analyzing the graph of a bacteria population after an antibiotic is applied, interpreting function notation in context.


## Success looks like ...

- Goal: Determining whether a graph that represents a situation should be continuous or discrete.
- Goal: Interpreting graphs of exponential functions and equations written in function notation to respond to problems in context.
» Interpreting the value of $f(4.5)$ within context for Problem 1.
- Goal: Using function notation to describe an exponential relationship represented by a graph.
» Interpreting the function notation statement in Problem 2 to determine the approximate value of $d$.
- Goal: Using graphing technology to graph exponential functions and analyze their domains.


## Suggested next steps

If students do not correctly identify the corresponding input value and output value in Problems 1 and 2, consider:

- Reviewing function notation in Activities 1 and 2.
- Assigning Practice Problems 2 and 3.

If students do not select the appropriate axes limits in Problem 3, consider:

- Reviewing function notation in Activities 1 and 2
- Reviewing strategies for choosing appropriate axes limits.
- Assigning Practice Problem 5.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

## $\mathrm{C}_{0}$. Points to Ponder ...

What challenges did students encounter as they explored reasonable domains for exponential functions in this lesson? How did they work through them? What teacher actions did you use and would you use those again?

In what ways did Activity 2 go as planned, or not go as planned? What might you change for the next time you teach this lesson?


| Practice Problem Analysis |  |  |  |
| :---: | :---: | :---: | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | 1 | Activity 1 | 1 |
|  | 2 | Activity 1 | 2 |
|  | 3 | Activities 2 <br> and 3 | 3 |
|  | 4 | Activities 2 and 3 | 3 |
| Formative 0 | 5 | Unit 4 Lesson 12 | 2 |

O Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## (3)

Name: $\quad$ Date: $\quad$ Period:
b What is the approximate About 140 . This is the number of stray cats $\frac{1}{2}$ year after the program started.

C What does the number $\frac{1}{3}$ in the model tell you about the stray cat population? Each year after the program started, there were $\frac{1}{3}$ as many stray cats as there were the year before.
(d) Use graphing technology to graph $f(t)$ for values of $t$ between 0 and 4 . What axes limits allow you to see values of $f(t)$ that correspond to these values of $t$ ? Sample response:
$0<t<5$ and $0<c<30$
4. The function $g(t)=600 \cdot\left(\frac{3}{5}\right)^{t}$ gives the amount of a chemical in a person's body, in milligrams, $t$ hours since the patient took the medicine.

a What does the fraction $\frac{3}{5}$ mean in this situation? Each hour, the amount of the chemical remaining in the patient's body is $\frac{3}{5}$ the amount of the previous hour
(b) Sketch a graph of $g(t)$.
c) What are the domain and range of $g(t)$ ? The domain is all non-negative numbers. This represents the amount of time that has passed since the patient took the
medicine. The range is all positive numbers less than or equal Ito 600 . This indicates
the number of milligrams of the medicine the number of milligrams of the medicine remaining in the patient's body.

5. Clare bought a moped vehicle for $\$ 2,500$. Every year since her purchase, the dollar value of the vehicle decreases by a half of it's dollar value. Is this scenario exponential or linear? Explain your thinking.
by the a factor of a half every year.

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Modeling Exponential Behavior

Let's use exponential functions to model real-world situations.


## Focus

## Goals

1. Use exponential functions to model situations that involve exponential growth or decay.
2. When given data, determine an appropriate model for the situation described by the data.

## Coherence

## - Today

Students study messy real-world data, model the relationship with exponential functions, and use the model to respond to problems based on context. They engage in an optional hands-on experience to collect data from dropping various sizes of balls.

## < Previously

Students wrote and graphed exponential functions. They determined reasonable domains based on context provided.

## Coming Soon

Students will analyze exponential functions and the effect of the growth factor on the shape of the graph.

## Rigor

- Students apply exponential functions to real-world, physical scenarios involving bouncing balls.


Warm-up

Activity 1

Activity 2


Activity 3 (optional)

## Summary

20 min
응ำ Small Groups



응ำ Small Groups

## Exit Ticket

$\bigcirc$ Independent

## Amps powered by desmos : Activity and Presentation Slides

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- 3 unique bouncy balls per group (print Activity 3)
- graphing technology
- measuring tapes (print Activity 3)


## Math Language Development

## Review words

- decay factor
- exponential functions
- growth factor


## Building Math Identity and Community <br> Connecting to Mathematical Practices

As students work with others in a small group to determine which ball is the bounciest, conflicts might arise due to poor communication skills. Prior to the activity, have students talk through the task, agreeing on how they will communicate with each other as they collect data. Remind them that clear communication requires a precise choice of words as well as good listening skills.

## Amps ! Featured Activity

## Activity 3

Simulating Bouncing Balls
Students compare ball drops and construct exponential functions and graphs to model the ball drops.


## - Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In the Warm-up, have some students complete the left column while others complete the right column.
- If you spend time on optional Activity 3, prioritize time over Activity 2.


## Warm-up Linear or Exponential?

Students examine scenarios and the structure of tables and equations to distinguish between exponential and linear functions.


## 1. Launch

Have students work independently to determine whether each scenario is linear or exponential. Then have them compare their solutions with a partner.

## (2) Monitor

Help students get started by suggesting they annotate the tables to determine different patterns, or find a common difference or factor for each scenario.

Look for points of confusion:

- Having difficulty determining whether the real-world scenarios are linear or exponential. Have students create a table and evaluate at various input values to determine an exponential or linear pattern.


## Look for productive strategies:

- Annotating table(s) to find successive quotients or differences.


## Connect

Have students share their strategies and responses with a partner. Select pairs of students to share strategies and responses with the whole class.

Highlight that exponential functions have a common factor, while linear functions have a common difference.

Ask, "What strategies did you use to determine whether the real-world scenarios were linear or exponential?" Sample responses:

- Look for key words in the text descriptions.
- Analyze the table to determine whether there is a common difference or common factor
- Study the structure of the equation.

Math Language Development

## MLR7: Compare and Connect

During the Connect, as students share their strategies and responses for determining whether each scenario was linear or exponential, listen for and amplify student responses that indicated examining each representation to determine whether there was a common difference (linear) or common factor (exponential). Annotate each representation with how it shows the common difference or common factor.

## English Learners

Have students annotate the phrase "splits into 2" as indicating doubling or multiplying by 2 .

Power-up
To power up students' ability to determine whether a scenario is linear or exponential, have students complete:
Recall that linear relationships have a constant rate of change, seen as repeated addition. Exponential relationships have a constant rate of growth, seen as repeated multiplication.
Determine whether each relationship is linear or exponential.
a Noah's followers on the DanceOff app increased by 200 people each week. Linear
b Bard's followers on the DanceOff app doubled each week. Exponential Use: Before the Warm-up
Informed by: Performance on Lesson 11, Practice Problem 5

## Activity 1 Beholding Bounces

Students construct an exponential function to model real-world data.


## 1. Launch

Discuss why real-world data is sometimes messy. Demonstrate a few ball drops and investigate various strategies to model the data. Define successive difference, successive quotient, and rebound factor. Provide access to graphing technology.

## 2 Monitor

Help students get started by prompting them to find the successive differences or quotients in the table.

## Look for points of confusion:

- Struggling to determine if data is linear or exponential. Remind students real-world data may not perfectly align with models.
- Struggling to calculate the decay factor. Discuss the variation in the factors, and have students find the average or choose the most frequently occurring factor.


## Look for productive strategies:

- Approximating the growth factor: $h=150 \cdot\left(\frac{1}{2}\right)^{n}$.
- Using the first two points to determine the growth factor: $h=150 \cdot\left(\frac{8}{15}\right)^{n}$.
- Calculating the average of successive quotients to determine the growth factor: $h=150 \cdot(0.53)^{n}$.
- Choosing technology to generate the regression: $h=150.389 \cdot(0.527)^{n}$.

3 Connect
Display the table and the equation $h=150 \cdot(0.53)^{n}$.
Have students share their productive strategies, sequentially, to generate the equation.
Highlight that approximate models can be used with messy real-world data. Connect the data to Problem 2.
Ask, "Given the third bounce, does the data support your conclusion?"

## Differentiated Support

## Accessibility: Activate Background Knowledge,

 Guide Processing and VisualizationBring in a tennis ball and demonstrate what dropping a tennis ball from a given height looks like. Before doing so, ask students to predict how many times they think the ball will bounce before coming to a rest.

## Accessibility: Clarify Vocabulary and Symbols

Clarify that the term rebound describes the ball bouncing on the ground and back into the air.

## Math Language Development

## MLR1: Stronger and Clearer Each Time

After students complete Problem 4, have groups meet with one other group to share their responses and give and receive feedback. Encourage reviewers to ask clarifying questions such as:

- "Can you explain to me how you arrived at your answer?"
- "Did you use the table or the equation? Was there a reason why you chose the representation that you did?"
- "What mathematical language did you use in your response?"

Have students write a final response, based on the feedback they received.

## English Learners

Encourage students to use diagrams, tables, or illustrations in their response.

## Activity 2 Beholding More Bounces

Students write exponential functions to model real-world data, and interpret the parameters of the exponential function in terms of the context.


## 1. Launch

Tell students they will examine the bounciness of another ball.

## Monitor

Help students get started by referring to the strategies they used in Activity 1. Have students diagram the ball's bounces using the table of values.
Look for points of confusion:

- Struggling to relate $n=0$ to initial height. Ask students what 0 , as a number of bounces, represents.
- Struggling comparing the $n$th bounces in Problem 4. Ask students how initial height and rebound factor compare.


## Look for productive strategies:

- Modeling the relationship with an equation using the initial height and rebound factor.


## 3 Connect

Display Graphs A and B in Problem 4
Have groups of students share the equations they wrote in Problem 3 and their responses to Problems 4 and 5.
Highlight that the number of bounces can only be whole numbers, so Graph A does not represent this situation. While the heights can have fractional or decimal values, a discrete graph is needed because the independent variable can only have whole number values.
Ask:

- "How do the initial heights of this ball and the tennis ball from Activity 1 compare? How do the rebound factors compare?" The initial heights are the same, 150 cm . The rebound factor of this ball, 0.7 , is greater than the rebound factor of the tennis ball from Activity 1.
- "Which ball do you think will stop bouncing first? Why?" The tennis ball will stop bouncing first because it has a lesser rebound height.

Differentiated Support

## Accessibility: Guide Processing and Visualization

Annotate the table by showing how the rebound heights listed are about 0.7 times the previous rebound height. Ask students what this value means and how they can use that to complete the table.

## Math Language Development

## MLR8: Discussion Supports

During the Connect, as students share their responses to Problems 4 and 5, provide the following sentence frames to help them organize their thinking:

- "Graph $\qquad$ represents this situation because.
- "The $n$th bounce of this ball will/will not be lower than the $n$th bounce of the tennis ball because ..."
- "This ball has a lesser/greater rebound factor, so ..


## English Learners

Provide students time to formulate a response before sharing with the class.

## Activity 3 Which Is the Bounciest of All?

Students will gather, analyze, and model real-world data with exponential functions, and interpret the parameters in terms of the context.


Amps Featured Activity Simulating Bouncing Balls
Activity $\mathbf{3}$ Which Is the Bounciest of All?

Your group will receive three different kinds of balls. Your goal is to measure the rebound heights, model the relationship between the number of bounces and the heights, and compare the bounciness of the balls.


1. Complete the table. Make sure to note which ball goes with which column. Answers may vary.

| Number of <br> bounces, $n$ | Height for <br> Ball 1, $a(\mathrm{~cm})$ | Height for <br> Ball 2, $b(\mathrm{~cm})$ | Height for <br> Ball 3, $c(\mathrm{~cm})$ |
| :---: | :---: | :---: | :---: |
| 0 | 150 | 150 | 150 |
| 1 | 80 | 100 | 60 |
| 2 | 41 | 70 | 25 |
| 3 | 20 | 50 | 13 |
| 4 | 11 | 35 | 6 |

2. Which one appears to be the bounciest? The least bouncy?

Explain your thinking.
Answers may vary, but students should compare the measured ball heights and identify the bounciest and least bouncy balls by calculating and comparing their rebound factors.
3. For each ball, write an equation expressing the bounce height in terms of the bounce number.
Answers may vary, but students should identify the rebound factor/decay factor for each ball and use the same initial height of 150 .
Sample responses:

- Ball 1: $a=150 \cdot\left(\frac{1}{2}\right)^{n}$ or $a=150 \cdot(0.5)^{n}$
- Ball 2: $b=\mathbf{1 5 0} \cdot\left(\frac{7}{10}\right)^{n}$ or $b=\mathbf{1 5 0} \cdot(0.7)^{n}$
- Ball 3: $c=\mathbf{1 5 0} \cdot\left(\frac{2}{5}\right)^{n}$ or $c=\mathbf{1 5 0} \cdot(0.4)^{n}$


## 1 Launch

Provide groups of students with measuring tape and 3 different types of balls. Instruct students to find a surface that is hard, flat, and level for bouncing the balls.

Note: You may choose to use the digital version of this activity instead, which should last about 15 minutes.

## Monitor

Help students get started by demonstrating how to measure the bouncing ball. Provide time for students to practice bouncing and measuring the height of the bounces.

## Look for points of confusion:

- Alternating between units for measurement. Tell students to use centimeters.
- Having difficulty with fractional measurements. Instruct students to measure to the nearest whole centimeter.
- Struggling to measure the heights of the bounces. Suggest that one group member drop the ball, while other group members each place their hand where the rebound height is for each bounce. The group member that dropped the ball can measure each rebound height.


## Look for productive strategies:

- Approximating the rebound factor.
- Determining the rebound factor from the first two bounces.
- Determining the average of successive quotients.
- Recognizing that the greater the rebound factor, the greater the bounciness of the ball and using mathematical vocabulary to explain their thinking.


## Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can save time by using technology to compare ball drops and construct exponential functions and graphs to model the ball drops. If you choose to use the digital version of the activity, it should last about 15 minutes.

## Accessibility: Vary Demands to Optimize Challenge

If you choose not to use the Amps slides for this activity, consider assigning each group one of the balls to measure Display a class chart of the table in Problem 1 and have groups complete the class chart. After all measurements have been recorded, have groups proceed with Problem 2.

## Math Language Development

## MLR8: Discussion Supports- Press for Details

During the Connect, ask students to share how they determined which ball is the most bouncy (Problem 4). Press for details in their reasoning by asking:

- "Did you refer to the equations or the table in your response? If you did not refer to the equations, how can you examine the structure of the equations to tell you which ball is the most bouncy?"
- "Are the initial values in your equations the same? Is that important? Explain your thinking."


## English Learners

Annotate the equations by selecting the one with the greatest decay factor and writing "most bouncy."

## Activity 3 Which Is the Bounciest of All? (continued)

Students will gather, analyze, and model real-world data with exponential functions, and interpret the parameters in terms of the context.
(3) Connect

Display the table and sample equations for each ball.

Have groups of students share the various strategies used to estimate the rebound factor. Select students who realized the ball had to be dropped from the same height to present their strategies and responses to the class.

Highlight that in a situation modeled by exponential decay, a greater decay factor means that the function decays more slowly. Point out that the measurements in this activity are likely to vary widely and could be inaccurate to due lack of precision in measuring.

## Ask:

- "Does a greater decay factor mean that the ball is more bouncy or less bouncy?" More bouncy.
- "Does a greater decay factor mean that the heights are decreasing more quickly or more slowly?" More slowly.

Summary
Review and synthesize how to interpret the parameters of the exponential function in terms of the context.


## Synthesize

Display the table from Activity 1. Remind students that the table shows the measurements for the maximum height of a tennis ball after bouncing several times on a concrete surface.

Have pairs of students share their strategies or process for determining the rebound factor.

Highlight that real-world data are messy. For the ball drop, students must consider varying rebound factors for each ball, determine the most appropriate models, and recognize, if appropriate, factors have been used. In Activity
3 , students observed:

- Inaccurate data measurements are inherent.
- Measurement errors of different rebound factors for successive points are small.


## Ask:

- "If you were given a different tennis ball, how could you determine if it satisfies the bounce regulation of $53 \%$ to $58 \%$ ?" Sample responses: Record the initial height and $3-4$ bounce heights. Use this data to determine the rebound factor and then compare it to the regulation rebound factor.
- "Do the models you produced always work, or only when the rebound height is very small?" No, after a certain point, the ball will stop bouncing and the height would be 0 .


## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "How can you differentiate linear growth from exponential growth using real-world scenarios, tables, or equations?"
- "What characterizes exponential decay?"
- "What are real-world models of exponential decay?"


## Exit Ticket

Students demonstrate their understanding by examining real-world data, writing an exponential function, and interpreting it in terms of the context.



## Exit Ticket

A ball is dropped from a certain height. The table shows the rebound heights of the ball after a series of bounces.

| Bounce number | Height (cm) |
| :---: | :---: |
| 1 | 30 |
| 2 | 6 |
| 3 | 1 |
| 4 | 0 |

1. From what height, approximately, do you think the ball was dropped? Explain your thinking.
Between 150 cm and 180 cm , because the rebound factors are $\frac{1}{5}, \frac{1}{6}$, and 0 (probably not accurate due to measuring a very small bounce). Because $\frac{1}{5}$ of 150 is 30 and $\frac{1}{6}$ of 180 is $\mathbf{3 0}$, the ball was dropped between 150 and 180 cm .
2. Write an equation to model this scenario.

Answers may vary, but students should use an equation of the form $h=a \cdot b$
where $a$ is their response to Problem 1 and $b$ is between $\frac{1}{5}$ and $\frac{1}{6}$


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

## $\mathcal{O}_{0}$ Points to Ponder...

- This lesson asked students to study messy real-world data and model the data with exponential functions. Where in your students' work today did you see or hear evidence of them interpreting their model and recognizing that models may not fit the entirety of real-world data, or that real-world measurements might be imprecise or inaccurate?
Who participated and who did not participate in Activity 3 today? What trends do you see in your students' participation or engagement levels? What might you change the next time you teach this lesson?


| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 1 | 1 |
| Spiral | $\mathbf{2}$ | Activity 2 | 2 |
| Formative 0 | 6 | Activity 1 | 1 |
|  | $\mathbf{4}$ | Unit 4 <br> Lesson 10 | Unit 3 <br> Lesson 14 |

(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## (2)

Name - Date Preriot

```
> 4. A bank account has a balance of $1,000 dollars. It grows by a factor of
    1.04 each year.
(a) Explain why the balance, in dollars, can be described by a function \(f\) of
the number of years \(t\) since the account was opened. the number of years \(t\) since the account was opened. The account balance depends on the time in years, and for any given year there can be only one balance.
b Write an equation defining \(f\). \(f(t)=1000 \cdot 1.04{ }^{t}\)
```

5. The graph shows the cost in dollars of mailing a letter from the United States to Canada in 2018 as a function of its weight in ounces.
a How much does it cost to send aletter that weighs 1.5 oz?
$\$ 1.15$
b How much does it cost to send a letter How much does it $\$ 1.15$
c What is the range of this function?

6. The equation for the function $f(x)$ and the graph of $y=g(x)$ are shown. What do you notice about of $y=g(x)$ are show. What ${ }^{2}$ of the function?
$f(x)=200\left(\frac{1}{2}\right)^{x}$
Sample response: The 200 is the
initial value or $y$-intercept
initial value or $y$-intercept and
the $\frac{1}{2}$ is the decay factor.


## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

# Reasoning About Exponential Graphs 

Let's study and compare equations and graphs of exponential functions.


## Focus

## Goals

1. Language Goal: Describe how changing the values of $a$ and $b$ affect the graph of $f(x)=a \cdot b^{x}$. (Speaking and Listening, Writing)
2. Language Goal: Use equations and graphs to compare exponential functions. (Speaking and Listening, Reading and Writing)

## Coherence

## - Today

Students analyze the graph of an exponential function $f(x)=a \cdot b^{x}$. They study the effect of $b$ on the shape of the graph when $b>1$ and when $0<b<1$. Students simultaneously examine several functions of this form, all of which have the same value of $a$ or same value of $b$. They use the structure of the equation to determine the effect on the graph.

## < Previously

Students created graphs of exponential relationships and expressed the relationships in function notation.

## > Coming Soon

Students will calculate the average rate of change of an exponential function from a graph, table, and equation.

## Rigor

- Students further develop their procedural fluency in interpreting graphs of exponential functions, and using the graph to determine specific parameters or properties of the function.


Warm-up


Activity 1


Activity 2


Summary


Exit Ticket


5 min

ลำํํํํ Whole Class


Amps powered by desmos : Activity and Presentation Slides

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\cap$ Independent

## Materials

- Exit Ticket
- Additional Practice
- colored pencils (as needed)
- graphing technology


## Math Language <br> Development

## Review words

- decay factor
- exponential functions
- exponential decay
- growth factor
- initial value


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students might lack the motivation to thoroughly interpret a model of an exponential situation. Remind students that using mathematics to model real-world situations is what makes mathematics a powerful tool.
As students interpret their results, encourage them to think about whether the results make sense in context and how the model might be improved.

## Amps $\vdots$ Featured Activity

## Activity 1 <br> Changing Parameters

Students can experiment with changing the values of $a$ and $b$ in an exponential function of the form $f(x)=a \cdot b^{x}$ and see how the graph is affected.


## - Modifications to Pacing

You may want to consider this additional modification if you are short on time.

- In Activity 1, select a subset of functions for each problem. Include the last function in Problem 1.


## Warm-up Spending Gift Money

Students practice modeling a scenario characterized by exponential decay with an equation.

(1) Launch

Say, "Silently read the scenario and underline information that will help you select the equation. Be prepared to explain your thinking."

## (2) Monitor

Help students get started by saying, "Determine the initial amount and the growth or decay factor to help determine the correct equation."

## Look for points of confusion:

- Selecting B. Ask, "What fraction remains each week?"
- Selecting A. Ask, "Is this situation linear?"


## Look for productive strategies:

- Recognizing that two thirds of the amount remains each week.
(3) Connect

Display the scenario and answer choices.
Have students share their selection and explain their thinking. Begin with those who selected Choice A, then Choice C, followed by Choices B and $D$.

Highlight that the equation in Choice A is linear. The equation in Choice $C$ has the initial value in the incorrect location and an incorrect decay factor. The equation in Choice B has an incorrect decay factor. Emphasize that two thirds of the amount remains each week, not one third.

Ask, "If Choice B was correct, how would the scenario change?" Jada would spend two-thirds each week, leaving her with one third of the previous amount each week.

Differentiated Support
Power-up

## Accessibility: Activate Prior Knowledge

Remind students they have already modeled situations involving exponential decay. Display the general form of an exponential function, $y=a \cdot b^{x}$ or $f(x)=a \bullet b^{x}$, and ask students what $a$ and $b$ represent. $a$ is the initial value and $b$ is the growth/decay factor

To power up students' ability to interpret the decay factor, have students complete:

The value of a car after $t$ years can be modeled by the function $c(t)=27000 \cdot\left(\frac{9}{10}\right)^{t}$ Select all of the statements that are true about the value of the car.
(A.) The initial value of the car was $\$ 27,000$.
B. The car decreases in value by $90 \%$ each year.
C. Each year the car is worth $\frac{9}{10}$ of its value of the previous year.
D. The car decreases in value by $10 \%$ each year.

Use: Before the Warm-up
Informed by: Performance on Lesson 12, Practice Problem 6

## Activity 1 Equations and Their Graphs

Students examine how changing the values $a$ and $b$ affect the graph of an exponential function of the form $f(x)=a \cdot b^{x}$ by studying the structure of the equations and graphs.


Amps Featured Activity Changing Parameters
$\qquad$
Activity 1 Equations and Their Graphs
The following problems involve exponential functions of the form $f(x)=a \cdot b^{x}$.

1. The four functions $f, g, h$, and $j$ represent the number of people infected by four different viruses over the course of $x$ days.
$f(x)=50 \cdot 2^{x} \quad g(x)=50 \cdot 3^{x} \quad h(x)=50 \cdot\left(\frac{3}{2}\right)^{x} \quad j(x)=50 \cdot(0.5)^{x}$
a Use graphing technology to plot each function on the same coordinate plane, and then sketch the graph.
b Explain how changing the value of $b$ changes the spread of each virus. Which virus is spreading the fastest? The virus represented by $g(x)$ is spreading the fastest because it has the greatest growth factor of 3 . Values of $b$ greater than 1 mean the virus is spreading, while values less
than 1 mean the virus is not spreading, but rather decaying.

2. The functions $p, q$, and $r$ represent the number of people in three neighboring cities affected by a recent outbreak of contaminated drinking water, over the course of $x$ days.

$$
p(x)=10 \cdot 4^{x} \quad q(x)=40 \cdot 4^{x} \quad r(x)=100 \cdot 4^{x}
$$

a Use graphing technology to graph each function on the same coordinate plane, and then sketch the graph.
b Explain how changing the value of $a$ changes the severity of
 the outbreak and number of those affected in each city. Changing the value of $a$ shifts the graph up (when $a$ is increased) or down (when $a$ is decreased), and shifts the initial number of affected people.
c Which city will have the most affected people after one year? How can you determine this without doing any calculations? Explain your thinking. The city represented by the function $r(x)$ will have the most people affected after one year. Each function has the same growth factor, so the city with the highest initial number of affected people will have the highest number of affected people at any point in time.

At Are you ready for more?
Consider the following functions, which represent the amount of money in your bank account, in dollars, as a function of the time $x$ in years: $f(x)=10 \cdot 3^{x} \quad h(x)=\frac{1}{2} \cdot 3^{x+3}$ If you could choose one of these functions, which would it be? Does your choice depend on $x$ ? Explain your thinking.
$f(x)=10 \cdot 3^{x}$ and $h(x)=\frac{1}{2} \cdot 3^{x+3}=\frac{1}{2} \cdot 3^{x} \cdot 3^{3}=\frac{27}{2} \cdot 3^{x}=(13.5) \cdot 3^{x}$
Because $10<13.5$, I see that $h$ has more money for any value of $x$.


## 1. Launch

Display the equation $y=a \cdot b^{x}$. Tell students that they will examine how changing the values of $a$ and $b$ affect the graph of an exponential function. Provide access to graphing technology.

## (2) Monitor

Help students get started by asking, "Which virus grows the fastest? How do you know?" $g(x)$ because it has the greatest growth factor of 3 . Give students a moment to discuss their choice and rationale with their partner.

Look for points of confusion:

- Not understanding they can analyze the structure of the equations to match with the graphs. Ask, "What do you notice about the initial values in each equation? The growth or decay factors? How can this help you identify the graphs?"


## Look for productive strategies:

- Using only two graphs at a time to examine the effects of changing $a$ or $b$.


## 3 Connect

Display each set of graphs with their labels.
Have students share their graphs of each set of functions.
Highlight that $j(x)$ is the only decaying function. Ask students to use the equations to explain why. Then ask them to use the graphs to explain why.

Ask, "What does the value of $a$ in each function tell you about the situation? How does the size of the values of $a$ and $b$ affect the graph?" The value of $a$ represents the initial number of patients infected or contaminated. The greater the value of $a$, the greater this initial number. The greater the value of $b$, the more quickly the virus or the contamination spread.

Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can experiment with changing the values of $a$ and $b$ in an exponential function of the form $f(x)=a \cdot b^{x}$ and see how the graph is affected.

## Accessibility: Guide Processing and Visualization

Provide access to colored pencils and suggest that students color code each function in a different color as they create their sketches. Have them color code the changing parameter - either $a$ or $b$ - in each problem to help them see the connections.

## (12)

## Math Language Development

## MLR2: Collect and Display

During the Connect, as students share their graphs of each set of functions, add the equations and graphs (on the same coordinate plane) to the class display. Collect the language students use to identify each equation with its graph and add this language to the class display. Students may use language such as:

- "The greatest growth factor has the steepest curve."
- "The greatest initial value has the greatest vertical intercept."


## Activity 2 Graphs of Exponential Decay

Students examine how changing the values $a$ and $b$ affect the graph of an exponential decay function of the form $f(x)=a \cdot b^{x}$ by studying the structure of the equations and graphs.

Provide access to graphing technology. Ask, "Which antibiotic exits the body the most quickly? How do you know?" $m(x)$ because it has the least decay factor.

The following four functions represent the amount of an antibiotic medicine, in milliliters, left in the body as a function of the number of days, $x$. For each antibiotic, 200 ml are initially administered.

$$
m(x)=200 \cdot\left(\frac{1}{4}\right)^{x} D \quad n(x)=200 \cdot\left(\frac{1}{2}\right)^{x} C \quad p(x)=200 \cdot\left(\frac{3}{4}\right)^{x} B \quad q(x)=200 \cdot\left(\frac{7}{8}\right)^{x} A
$$

>1. Match each equation with a graph. Explain your thinking.
The functions are all exponential and the bases are all less than 1 , so the graphs will be decreasing. Whe most rapidly decreasing
be the one with the least base, and the least rapidly decreasing will be the one with the greatest base.

2. Two new antibiotics just entered the market. The following functions represent the amount, in milliliters, left in the body as a function of the number of days $x$.
$f(x)=1000 \cdot\left(\frac{1}{10}\right)^{x} \quad g(x)=1000 \cdot\left(\frac{9}{10}\right)^{x}$
a What is the initial amount of these antibiotics administered to patients? The initial amount is $1,000 \mathrm{ml}$.
b Which of these antibiotics exits the patients' bodies most quickly? patients bodies most
Explain your thinking. $f(x)$ has a smaller base than $g(x)$. $f(x)$ has a smaller base than $g(x)$.
Both bases are less than 1 , and so both functions decrease, but $f(x)$ decreases more rapidly.
c Use graphing technology to verify your response, and sketch your graph.


Monitor
Help students get started by emphasizing that the greater the decay factor, the greater the amount that remains.

## Look for points of confusion:

- Labeling the equations with graphs that are in the opposite order. Ask students to evaluate each function for $x=1$ to check their matches. $m(1)=50, n(1)=100, p(1)=150, q(1)=175$


## Look for productive strategies:

- Using only two graphs at a time to examine the effects of changing $b$.


## 3 Connect

Display the equations with their matching graphs.

Have pairs of students share how they determined their matches.

Highlight that in exponential decay situations, where $b$ is between 0 and 1 , the closer $b$ is to 0 , the faster the graph will approach a horizontal line. In these graphs, the horizontal line is the $x$-axis.

## Ask:

- "What would the graph of $v(x)=200 \cdot\left(\frac{99}{100}\right)^{x}$ look like?" Very close to a horizontal line.
- "What would the graph of $w(x)=200 \cdot\left(\frac{1}{100}\right)^{x}$ look like?" Very close to a vertical line.

Differentiated Support

## Accessibility: Vary Demands to Optimize Challenge

For Problem 1, have students compare two graphs and two equations at a time. Provide them with a graph that only shows Graphs A and B first and only provide their corresponding equations. Then introduce the two remaining graphs and equations.

## Accessibility: Guide Processing and Visualization

If students are struggling to compare the fractions, remind them that they can convert fractions to decimal values. They can also write equivalent fractions using a common denominator, so that they can compare the numerators.

Math Language Development

## MLR8: Discussion Supports- Press for Details

During the Connect, as students share how they determined their matches, press them for details in their reasoning. For example, if a student says, "They all start at 200 and then I compared the fractions" for Problem 1 , ask, "How did you compare the fractions? How did you know which graph corresponded with the greatest (or least) fraction?"

## English Learners

Display these sentence frames to help students organize their thinking:

- "The equation $\qquad$ matches graph $\qquad$ because..."
- "I noticed $\qquad$ so I knew that . . ."


## Summary

Review and synthesize how changing the values $a$ and $b$ affect the graph of an exponential function of the form $f(x)=a \cdot b^{x}$.


## Synthesize

Display the graph of functions $p(t), q(t)$, and $r(t)$ and their equations.

Have students share the initial value and growth or decay factor of each function.

Highlight that the initial value is the $y$-intercept.

## Ask:

- "Suppose 5,000 is replaced with 10,000 in each function. How would this change affect the graphs representing these functions?" The initial value would change to 10,000 . The $y$-intercept would now be located at $(0,10000)$
- "The functions $q(t), p(t)$, and $r(t)$ have different $b$-values. How do these values affect the graphs representing these functions?" The greater the growth factor, the steeper the graph


## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "How can you describe in your own words the effects of changing $a$ on the graph of an exponential function of the form $f(x)=a \cdot b^{x}$ ?"
- "How can you describe in your own words the effects of changing $b$ on the graph of an exponential function of the form $f(x)=a \cdot b^{x}$ ?"


## Exit Ticket

Students demonstrate their understanding by explaining how to use the initial value and growth factor of an exponential function to match its equation with a graph.

## Success looks like . . .

- Language Goal: Describing how changing the values of $a$ and $b$ affect the graph of $f(x)=a \bullet b^{x}$. (Speaking and Listening, Writing)
- Language Goal: Using equations and graphs to compare exponential functions. (Speaking and Listening, Reading and Writing)
" Comparing graphs of functions $f, g$, and $h$, given the equation for $f$ and $h$.


## - Suggested next steps

If students select Equations A or D, consider:

- Reviewing comparing growth factors and ordering them from growing least quickly to most quickly.
- Having students evaluate each function at $x=1$ to verify the matching of functions to graphs.
- Reviewing Activity 1, Problem 1.

If students select Equation $C$, consider:

- Reviewing how to identify and calculate the initial value and where it is graphed. The initial value is the value of $a$ and can be determined by evaluating the function at 0 . It is graphed as the $y$-intercept.
- Reviewing Activity 1, Problem 2.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

Points to Ponder ...

- In this lesson, students explored how changing the values of $a$ and $b$ affect the graph of an exponential function. How did that build on earlier understandings of negating $a$ or replacing $b$ with its reciprocal from earlier in this unit?
- Thinking about the questions you asked students today and how students responded, which question(s) were the most efficient? Which questions might you change the next time you teach this lesson?


## Math Language Development

## Language Goal: Describing how changing the

 values of $a$ and $b$ affect the graph of $f(x)=a \cdot b^{x}$.Reflect on students' language development toward this goal.

- How have students progressed in their descriptions of how changing the parameters of an exponential function changes the graph? Do they use terms and phrases such as initial value and growth factor?
- How did using the language routines in this lesson help students use math language to describe how changing the parameters affect the graph of an exponential function? Would you change anything the next time you use these routines?


| Practice Problem | Analysis |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 1 | 2 |
| Spiral | 2 | Activity 1 | 2 |
|  | $\mathbf{3}$ | Activity 2 | 2 |
| Formative 0 | 6 | Unit 1 <br> Lesson 15 <br> Unit 4 <br> Lesson 6 | 2 |

(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.


## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Looking at Rates of Change

## Let's calculate average rates of change for exponential functions.



## Focus

## Goals

1. Calculate the average rate of change of a function over a specified interval.
2. Language Goal: Explain how well given rates of change reflect the changes in an exponential function. (Speaking and Listening, Writing)
3. Understand that an exponential function has different average rates of change for different intervals.

## Coherence

## - Today

Students practice finding the average rate of change of an exponential function on specific intervals using multiple representations of the function, and explain how well the average rate of change describes the change occuring in the function.

## < Previously

Students used the slope formula to determine the average rate of change of a linear function.

## > Coming Soon

In future lessons, students will compare different types of functions, including quadratics, and will be able to calculate and contextualize the average rate of change of different functions over the same intervals.

## Rigor

- Students develop their conceptual understanding of rate of change, taking what they previously learned about linear functions and using it to better understand exponential functions.
- Students develop their procedural fluency in calculating slopes and rates of change, given a graph or table.


Warm-up

Activity 1 (optional)

## Activity 2

## Activity 3

Exit Ticket

| (1) 25 min | © 10 min |
| :--- | :---: |
| ㅇํㅇ Pairs | $\circ$ Independent |

Summary

(ㄷ) 5 min
○ Independent

## Amps powered by desmos : Activity and Presentation Slides

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- colored pencils (as needed)
- scientific calculators
- straightedges or rulers


## Math Language <br> Development

## Review words

- average rate of change


## Amps ! Featured Activity

## Activity 2 <br> Interactive Graphs

Students use interactive tools to compare the average rates of change over different intervals of an exponential function.


## Building Math Identity and Community Connecting to Mathematical Practices

While students have used rate of change with other models, the abstract reasoning behind a non-constant rate of change might cause some unease. As students compare the rates of change for different parts of the graph, the quantitative reasoning might connect with its interpretation so that now a non-constant rate of change makes sense. This understanding will better help students see when and how to apply an exponential model.

## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- Omit optional Activity 1.
- In Activity 2, omit Problem 1b and Problem 4.


## Warm-up Falling Prices

Students activate prior knowledge by determining how to calculate the average rate of change of a function - over a specified interval - by using a table of values.

(1) Launch

Conduct the Notice and Wonder routing using the table of values. Have students describe how the values of $p(t)$ change as the value of $t$ increases.

## (2) Monitor

Help students get started by asking, "How do you determine the rate of change in a linear function?" Determine the slope.

## Look for points of confusion:

- Mistaking average for average rate of change.

Remind students that the average rate of change involves comparing how one quantity changes as another quantity increases by 1 , (e.g. cost per year).

## Look for productive strategies:

- Using the slope formula.


## (3)

## Connect

Display the table and the answer choices.
Have students share which answer choice shows the correct expression for determining the average rate of change. Then select students to describe what is meant by each of the other choices in this context.

Highlight that the average rate of change of a function over a specified interval is determined by the slope of a line that passes through the endpoints of the function over that interval. The average rate of change for this function is -7.55 , meaning the price decreased $\$ 7.55$ each year, on average, between 1977 and 1987.

## (7) Power-up

To power up students' ability to determine the average rate of change from a table, have students complete:
Recall that to determine the average rate of change between two points you evaluate the ratio $\frac{y_{2}-y_{1}}{x_{2}-x_{1}}$.
The table represents the number of students at study hall each day leading up to a test. Calculate the average rate of change for the given intervals.
a Day 1 to Day 3

| 4.5 students per day | $d$ | 1 | 3 | 4 |
| :--- | :---: | :---: | :---: | :---: |
| Day 3 to Day 4 <br> 8 students per day | $s(d)$ | 3 | 12 | 20 |

8 students per day

| $s(d)$ | 3 | 12 | 20 |
| :--- | :--- | :--- | :--- |

Use: Before the Warm-up
Informed by: Performance on Lesson 13, Practice Problem 6

## Activity 1 Average Rate of Change, Revisited

Students activate prior knowledge by determining the average rate of change of a function over specific intervals.

Activity 1 Average Rate of Change, Revisited

Consider the following graph of the function $f(x)$.

1. What is the equation of the graph of $f(x)$ ? $f(x)=2 \cdot\left(\frac{1}{2}\right)^{x}$
```
2. What is the average rate of change of f(x)
    for the interval from }x=-2\mathrm{ to }x=0\mathrm{ ?
    f(0)-f(-2)
```


3. What is the average rate of change of $f(x)$ for the interval from
$x=-2$ to $x=1$ ?
$\frac{f(1)-f(-1)}{1-(-2)}=\frac{1-8}{3}=\frac{-7}{3} \approx-2.3$
$>$ 4. What is the average rate of change of $f(x)$ for the interval from
$x=-2$ to $x=2$ ?
$\frac{f(2)-f(-2)}{2-(-2)}=\frac{0.5-8}{4}=\frac{-7.5}{4} \approx-1.9$
5. Draw a line through the points at the beginning and end of each interval in Problems 2, 3, and 4. What is the slope of each line?

The slopes are $-3,-2.3$, and -1.9 respectively (the same a
the average rates of change).
6. Which of these average rates of change best represents the change in $f(x)$ at point $(-1,4)$ ? Explain your thinking.
Sample response: The average rate of change from $x=-2$ to $x=0$ best represents the change at $(-1,4)$, because its line passes through the point $(-1,5)$, which is the closest to $(-1,4)$.

## 1 Launch

Display the graph. Elicit the initial value and growth factor of the function and the general form of an exponential equation ( $y=a \cdot b^{x}$ ) from students. Distribute scientific calculators and straightedges.
(2) Monitor

Help students get started by reminding them that an interval is a range of numbers.

## Look for points of confusion:

- Calculating the average rate of change incorrectly. Ask students to determine the slope between the two endpoints of the given intervals.


## Look for productive strategies:

- Calculating the slope between the endpoints of the given intervals.

3 Connect
Have students share their responses to Problem 5 by drawing the three lines on the displayed graph. Discuss why the line from $x=-2$ to $x=0$ best represents the change at point $(-1,4)$ and which line, if any, can be used to predict other points on the graph of the function.

Highlight that determining the average rate of change of a function over an interval is the same as determining the slope of the line that passes through the two endpoints of the interval. Show how students can use repeated reasoning of their average rate of change calculations to illustrate this point.

## Differentiated Support

## Accessibility: Activate Prior Knowledge

Remind students they previously learned how to determine the average rate of change over a specified interval for a nonlinear function. Emphasize that the average rate of change for a nonlinear function over a specified interval is the same as the slope of the line that passes through the endpoints of the function for that interval.
Display the formula for the average rate of change over the domain interval $(a, b)$ : $\frac{f(b)-f(a)}{b-a}$

## Accessibility: Guide Processing and Visualization

Consider providing students with a table, such as the following, to scaffold the steps needed to determine the average rate of change over the domain interval $(a, b)$.
$a, b$
$f(b)$
$f(a)$
$f(b)-f(a)$
$\frac{f(b)-f(a)}{b-a}$

## Activity 2 Further Pharmacy Expansion

Students explore average rates of change in an exponential growth function to observe how exponential functions have different rates of change over different intervals.

Amps Featured Activity
Interactive Graphs

Activity 2 Further Pharmacy Expansion

The table and graph show the number of retail pharmacies worldwide that a company had in its first 10 years, between 1987 and 1997. The growth in the number of retail pharmacies was approximately exponential.

| Year | Number of <br> pharmacies |
| :---: | :---: |
| 1987 | 17 |
| 1988 | 33 |
| 1989 | 55 |
| 1990 | 84 |
| 1991 | 116 |
| 1992 | 165 |
| 1993 | 272 |
| 1994 | 425 |
| 1995 | 677 |
| 1996 | 1,015 |
| 1997 | 1,412 |

$>1$. Find the average rate of change for each period of time. Show your thinking.

Co-craft Questions: Before
you begin Problem 1, study you begin Problem 1, study with your partner to write 2-3 mathematical questions you
(a) From 1987 to 1990
$\frac{84-17}{3}=\frac{67}{3}=22 \frac{1}{3}$
b From 1987 to 1993
$\frac{272-17}{6}=\frac{255}{6}=42.5$

C From 1987 to 1997 $\frac{1412-17}{10}=\frac{1395}{10}=139.5$

## 1 Launch

Read the scenario aloud. Make sure students understand what is meant by values of $x$ on the graph (years since 1987). Distribute calculators and straightedges.

## 2 Monitor

Help students get started by asking them to make sense of the table and its corresponding graph.

## Look for points of confusion:

- Struggling to describe their observations for Problems 2-4. Prompt students to make quantitative comparisons like how much greater or how many times greater one average rate of change is relative to the others.


## Look for productive strategies:

- Writing what each average rate of change represents or using other evidence of contextualization.

Activity 2 continued >

## $\oplus$ <br> Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can use interactive tools to compare the average rates of change over different intervals of an exponential function.

## Accessibility: Guide Processing and Visualization

Display the formula for the average rate of change over the domain interval $(a, b)$ $\frac{f(b)-f(a)}{b-a}$.

## Math Language Development

## MLR5: Co-craft Questions

During the Launch, display the introductory context, table, and graph. Have students work with their partner to write 2-3 mathematical questions they could ask about this situation. Sample questions shown.

- Why are the dots not connected?
- Why was there such rapid growth in the number of pharmacies?
- Will this growth continue at this rate?


## English Learners

To support students in developing metalinguistic awareness, model how to craft a mathematical question. Consider displaying one of the sample questions.

## Activity 2 Further Pharmacy Expansion (continued)

Students explore average rates of change in an exponential growth function to observe how exponential functions have different rates of change over different intervals.

Activity 2 Further Pharmacy Expansion (continued)
2. What do you observe about the average rates of change you calculated? What do they tell you about how the company was growing during this time?
Sample response: The average rate of change between 1987 and 1993 is almost double that between 1987 and 1990 and the average rate of 993. The rate of change keeps increasing over time
3. On the graph, draw a line to represent the average rate of change in the first 3 years. Does this line fit the data? How well does this line describe the company's growth?
Sample response: The line is a good fit for the data in the first 3 years, but not beyond that. The average rate of change $\left(22 \frac{1}{3}\right)$ is not a good description of the company's overall growth.
4. On the graph, draw a line to represent the average rate of change in the first 6 years. Does this line fit the data? How well does this line describe the company's growth?
Sample response: The line is not a good fit for this data, as most of the points fall below the line. The average rate of change (42.5) is not a good description of the company's over all growth
5. On the graph, draw a line to represent the average rate of change over the entire 10 years. Does this line fit the data? How well does the line describe the growth of the company?
nd it does not depict the is arve the grap (139.5) is not a good description for the company's overall growth.
6. The function $f(t)$ represents the number of retail pharmacies $t$ years since 1987. The value of $f(20)$ is 15,011 . Determine $\frac{f(20)-f(10)}{20-10}$ and describe what it tells you about the change in the number of pharmacies. $\frac{f(20)-f(10)}{20-10}=\frac{15011-1412}{10}=\frac{13599}{10} \approx 1360$. This tells me that the average rate of change over the second decade was almost 10 times greater than over the first decade, and that the number of retail pharmacies continued to grow at an increasing rate from 1997 to 2007.

3 Connect
Display the table and graph.
Have students share their responses to Problems 2-4 by drawing the lines on the displayed graph and labeling corresponding average rates of change (slopes). Discuss how well each line represents the points on that specific interval and on the entire 10 -year interval of the function.
Ask, "Is there a single period of time whose average rate of change would well summarize how the company was growing from 1987-1992?" No, the number of pharmacies is growing at an increasing rate.

## Activity 3 Cost of Solar Cells

Students calculate the average rate of change over different time intervals from a graph to make predictions about the average rate of change over future intervals.


## 1. Launch

Read the scenario aloud. Make sure students understand what year is meant by the values of $x$ on the graph (years since 1977). Distribute calculators and straightedges.

## (2) Monitor

Help students get started by asking them to make sense of the graph.

## Look for points of confusion:

- Having difficulty determining the average rates of change for each interval. Have students draw a line representing the average rates of change (slopes) for the given intervals.


## Look for productive strategies:

- Drawing lines to visualize the average rate of change for each interval.
- Using the slope formula.


## 3 Connect

Display the graph.
Have students share their reasoning for why Bard is correct. Invite other students who made slightly different calculations to share their thinking. Select a few students to share and explain their response to Problem 2.

Highlight that if the trend continues, the average change in cost over the next 5 years (1987-1992) will decrease even further than it did in the previous 5 years.
Ask, "If the average rate of change over the second 5 years is approximately $\frac{1}{6}$ that of the first 5 years, how can you predict what the average rate of change is over the next 5 years after that?"

Differentiated Support

## Accessibility: Guide Processing and Visualization

Display the formula for the average rate of change over the domain interval $(a, b)$ $\frac{f(b)-f(a)}{b-a}$

Suggest that students use colored pencils to mark the intervals on the graph that correspond with the "first 5 years" and the "second 5 years."

## (12)

## Math Language Development

## MLR8: Discussion Supports- Press for Details

During the Connect, as students share their responses to Problem 2, press for details in their reasoning. For example, if a student says, "It will be less than $\$ 3$ per year because it looks that way on the graph", ask:

- "Without knowing the equation, how can you know what the graph will look like for the next 5 years?"
- "How might the average rate of change help you include more detail in your reasoning and confirm your prediction?"


## English Learners

Display the following sentence frame to help students organize their thinking:
"The average decrease in price will be more/less than $\$ 3$ per year because . . ."

## Summary

Students review and synthesize whether the average rate of change of a function, over a specified interval, adequately describes the change occurring in the function.


## Synthesize

Display the table
Ask:

- "About how much was the average rate of change for the 4 week period?" It was about $-59.25 \mathrm{yd}^{2}$ per week.
- "Does the average rate of change accurately describe how many square yards of algae is removed over the 4 weeks?" No, about $107 \mathrm{yd}^{2}$ is removed from Week 0 to Week 2 and only about $12 \mathrm{yd}^{2}$ is removed from Week 2 to Week 4
- "Are there some weeks where the average rate of change shows how the area of the algae is decreasing?" Yes, from Week 1 to 2 it is a reasonable estimate.

Highlight that exponential functions have different rates of change over different intervals that may represent the change occuring over these intervals, but do not adequately describe the overall change in the function.

## (I) Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "How is the average rate of change of an exponential function over a specified interval similar to the slope of a linear function? How is it different?"
- "When might determining the average rate of change of an exponential function over a specified interval be useful? When might it not be useful?"


## Exit Ticket

Students revisit the moldy bread scenario (from Lesson 9) and demonstrate their understanding by calculating the average rate of change of the function representing it, over a specified interval.


## Success looks like ...

- Goal: Calculating the average rate of change of a function over a specified interval.
» Calculating the average rate of change of the mold over 6 days in Problem 1.
- Language Goal: Explaining how well given rates of change reflect the changes in an exponential function. (Speaking and Listening, Writing)
» Explaining how the average rate of change calculated in Problem 1 describes how the mold changes in Problem 2
- Goal: Understanding that an exponential function has different average rates of change for different intervals.


## - Suggested next steps

If students are unable to determine the average rate of change in Problem 1, consider:

- Having them practice determining the slope between two points, emphasizing that this is the average rate of change over that interval.
- Reviewing Activity 1 and Activity 2.
- Assigning Practice Problem 1.

If students are unable to interpret the meaning of the average rate of change in Problem 2 in context, consider:

- Having students draw the lines representing the average rates of change over different intervals of the graphs of different exponential functions. Then have them compare the points on the function(s) to the points on the line(s).
- Reviewing Activity 1 and Activity 2.
- Assigning Practice Problem 3.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

Co. Points to Ponder ...
In this lesson, students determined the average rate of change of an exponential function over specified intervals. How did that build on earlier understandings of the constant of change and slope of a linear function?
How well do you think your students understand that an exponential function does not have a constant rate of change? Which questions might you change the next time you teach this lesson?


| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 2 | 1 |
| Spiral | 2 | Activity 3 | 2 |
| Formative 0 | $\mathbf{3}$ | Activity 2 | 2 |
|  | $\mathbf{4}$ | Unit 4 <br> Lesson 11 <br> Unit 4 <br> Lesson 10 | Unit 4 <br> Lesson 15 |

(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## (2)

Name - Date - Period
4. The function $f(w)=500 \cdot 2^{w}$ gives the number of copies a book has sold $w$ weeks after it was published. Select all the domains for which the average rate of change would best represent the number of books sold.
(A.) $0 \leq w \leq 2$
B. $0 \leq w \leq 7$
C. $5 \leq w \leq 7$
D. $5 \leq w \leq 10$
E. $0 \leq w \leq 10$
5. Graphing technology required. A moth population $p$ is modeled by the equation $p=500000 \cdot\left(\frac{1}{2}\right)^{w}$, where $w$ is the number of weeks since the population was first measured
(a) What was the moth population when it was first measured? The moth population was initially 500,000
b What was the moth population after 1 week? After 1.5 weeks? The moth population was 250,000 after 1 week, and approximately 177,000 after 1.5 weeks.
C Use technology to graph the population and determine when it falls below 10,000 . The population falls below $\mathbf{1 0 , 0 0 0}$ between weeks 5 and 6 .
( 6. Mai has two options to receive a pay raise. She currently makes 15 dollars per hour and can either receive a $10 \%$ increase on her hourly rate or a raise of 1 doliar per hour. Which should she choose? Explain your thinking. Sample response: Mai should choose the $10 \%$ increase on her hourly rate It increases her salary by 50 cents more than the dollar increase.

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Percent Growth and Decay

In this Sub-Unit, students build on their understanding of percent change from middle school to apply percent change to exponential functions. They explore repeated percent change, known as compounding, and distinguish between growth factors and growth rates.



Narrative Connections
Read the narrative aloud as a class or have students read it individually. Students continue to explore exponential rates of change within medical contexts- in the following places:

Lesson 15, Activity 2: The Global Burden of Disease

- Lesson 16, Activity 1: Cost of Prescriptions
- Lesson 17, Activity 2: Earning Interest

Lesson 18, Activity 2 : Simulating an Epidemic

## Recalling Percent Change

Let's see what happens when you change a number by a percentage.


## Focus

## Goals

1. Calculate a final amount when given a starting amount and a percent increase or decrease.
2. Write expressions using only multiplication to represent a percent increase or decrease.

## Coherence

## - Today

This is an optional lesson; revisit the Pre-Unit Readiness Assessment to determine whether students need this lesson. Students will write expressions in different forms representing percent increase and decrease. They may use a combination of operations while working towards using only multiplication in Activities 1, 2, and 3.

## < Previously

In Grade 7, students solved multi-step real-world and mathematical problems involving percentages, including expressing percentages as fraction and decimal values.

## Coming Soon

Students will calculate the result of applying percent increase repeatedly, use graphs to illustrate and compare situations with different percent increases, and write an expression of the form $(1+r)^{n}$ to represent percent increase applied $n$ times.

## Rigor

- Students apply prior understanding of percent change to scenarios involving taxes and percent growth and decay.


Warm-up

Activity 2


Activity 3


Summary

## Exit Ticket

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice



## Materials

- Exit Ticket
- Additional Practice


## Math Language

Development

## Review words

- percent
- percent change


## Amps ! Featured Activity

## Activity 2 <br> View Work From Previous Slides

As students model percentages that increase or decrease, their work is carried from one slide to the next.


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students explore the mathematical concepts of percent increase and decrease through the eyes of global diseases, and, if they do not see themselves as victims of such diseases, they might not show any concern for others who are burdened by it. Encourage students to use their results to support an argument for empathizing with others. The mathematics should support their argument and remind them of the importance of taking on other people's perspectives in order to help them.

## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In Activity 2, omit Problems 1 and 2.
- In Activity 3, have students omit the fifth row of the table.


## Warm-up Same Symptoms, Different Prices

Students review strategies for solving percent change problems, preparing them to apply this understanding to situations of exponential change.


## 1) Launch

Have students read each problem and then circle or highlight terms that imply an operation.

Monitor
Help students get started by having them identify the whole, part, and percent. Suggest they use a diagram or graphic organizer.

Look for points of confusion:

- Struggling with operations involving the percent symbol. Remind them that a percent is a fraction with a denominator of 100 or a decimal to the hundredths place.


## Look for productive strategies:

- Expressing the percentages as a fraction or decimal.


## 3 Connect

Have students share strategies for solving Problems 2 and 3 . Select students who used different strategies for expressing the percentages in each problem to share. For example, students may have written $49 \cdot 0.65$ or $49 \cdot\left(\frac{13}{20}\right)$ for Problem 3. Other students may have written $49 \cdot 0.35$ and then subtracted from 49.

Highlight equivalent expressions for " $30 \%$ more than" and " $35 \%$ less than" and why they are equivalent. For example, " $30 \%$ more than" is equivalent to " $130 \%$ of." If students used tape diagrams, connect the relationship between the diagram and numerical connections.
Display the equations $14 \cdot(1.3)=14 \cdot\left(\frac{13}{10}\right)$ and $49 \cdot(0.65)=49 \cdot\left(\frac{13}{20}\right)$ and ask, "Why are these number sentences true?"

## Math Language Development

## MLR8: Discussion Supports

During the Connect, as students share their strategies for solving the problems, ask them how they used key words from the text to help them determine their strategies. Ask, "How does the phrase ___ \% of the cost compare to the phrase $\qquad$ \% more than or $\qquad$ \% less than for these problems? How did you use these phrases to help you solve the problems?"

## (7) Power-up

To power up students' ability to solve problems involving percent change, have students complete:
Recall that, in order to represent a percentage as its decimal equivalent, you divide the percentage by 100 . For example, the decimal equivalent of $425 \%$ is $425 \div 100=4.25$. Select all of the expressions that represent $30 \%$ more than $x$.
A. $1.3 x$
B. $30+x$
C. $0.30+x$
D. $0.3 x+x$

Use: Before the Warm-up
Informed by: Performance on Lesson 14, Practice Problem 6 and Pre-Unit Readiness Assessment, Problems 6 and 7

## Activity 1 Taxes and Sales

Students solve problems about percent increase and decrease to further their understanding in how expressions involving percent change can be written in different equivalent forms.


## 1. Launch

Have student-pairs discuss each problem before completing independently, comparing solutions upon completion.

## 2 Monitor

Help students get started by reminding them that a percent represents a relationship to 100 , so percentages must be written as decimals or fractions prior to computing with them.

## Look for points of confusion:

- Struggling to determine operations. Have students connect keywords to the operations they indicate.
- Struggling to visualize multiple steps. Have students draw tape diagrams representing their selected operation and compare them to the problem.


## Look for productive strategies:

- Multiplying the initial quantity by the percent remaining.
(3) Connect

Have groups of students share their work with at least two other groups. Ask them to discuss similarities and differences of strategies used in each group.

Highlight the connections between different forms of equivalent expressions, clarifying them in terms of the properties of operations. Emphasize the efficiency of only using multiplication.

Ask, "How are the following expressions equivalent?"
$79-0.35(79)$
$79 \cdot(1-0.35)$
$79 \cdot(0.65)$

## Differentiated Support

## Accessibility: Activate Prior Knowledge

Remind students they solved problems involving percentages, including sales tax and discounts, in middle school. Refresh their knowledge by reminding them that a percent increase will increase the value of a quantity, while a percent decrease will decrease the value of a quantity. When calculating with percentages, they must be written as fractions or decimals value of a whole.

## Math Language Development

## MLR7: Compare and Connect

During the Launch, or while students work, support students in developing a problemsolving agency by encouraging them to use the strategy that makes most sense to them.

During the Connect, as students share their work with their classmates, draw their attention to the connections between different forms of equivalent expressions. Sample expressions are shown for Problems 1 and 2.

| Problem 1 expressions: |
| :--- |
| $12000+(12000 \cdot 0.8)$ |
| $12000 \cdot(1+0.8)$ |
| $12000 \cdot(1.08)$ |

## ํำ Pairs $I \cap 10$ min

## Activity 2 The Global Burden of Disease

Students explore percent increase and decrease by calculating and comparing global percentages of non-communicable and communicable diseases.

Amps Featured Activity View Work From Previous Slides

Activity 2 The Global Burden of Disease

According to an Our World in Data report, between 1990 and 2017 the global number of reported cases of communicable (i.e., contagious) diseases decreased significantly. During this period, non-communicable diseases, such as chronic illnesses, increased. The number of reported cases of both non-communicable and communicable diseases recorded in 1990 and 2017 are shown in the table.

| Year | Non-communicable diseases | Communicable diseases |
| :---: | :---: | :---: |
| 1990 | $1,107,288,573$ | $1,185,165,322$ |
| 2017 | $1,550,896,145$ | $695,990,294$ |

1. What was the total number of reported cases of non-communicable and communicable diseases combined in 1990 ? In 2017?
1990: 2,292,453,895; 2017: 2,246,886,439
2. Did the total number of reported cases increase or decrease between 1990 and 2017? By how much?
The total number decreased by $45,567,456$ cases.
>3. Approximately what percent of all diseases were non-communicable in 1990? In 2017?
1990: approximately 48\%; 2017: approximately 69\%
> 4. Did the percentage increase or decrease, and by how much? The percentage increased by approximately 21 percentage points.
3. Approximately what percent of all diseases were communicable in 1990? In 2017?
1990: approximately $52 \%$; 2017: approximately $31 \%$
4. Did the percentage increase or decrease, and by how much? The percentage decreased by approximately 21 percentage points.

## 1. Launch

Display the table and read the prompt aloud. Set an expectation for the amount of time students have to work in pairs on the activity.

## (2) Monitor

Help students get started by asking which value they will need to find first before they can calculate a percentage.

## Look for points of confusion:

- Not understanding the desired percent compares a subgroup to the total number of cases. Have students add the communicable and non-communicable cases for each year.


## Look for productive strategies:

- Multiplying a decimal by 100 , or moving the decimal two places to the right, to convert the decimal to a percent.


## 3 Connect

Display the data table.
Have students share strategies they used to find the percentages and determine increase or decrease.

Highlight that students need to first find the combined number of non-communicable and communicable cases before calculating the percentages.

Ask, "What patterns did you notice in the percentages?" The percentages within one year added to $100 \%$.

Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can use interactive tape diagrams to model percent increase or decrease. The tape diagrams provide visual support for writing corresponding expressions.

## Accessibility: Clarify Vocabulary and Symbols, Activate Background Knowledge

Be sure students understand the meaning of communicable diseases and non-communicable diseases. Communicable diseases are contagious because you can "communicate" or spread them to others. Ask students to think of examples of communicable diseases, such as the flu or a cold. Allergies, for example, are non-communicable.

## Activity 3 Expressing Percent Increase and Decrease

Students continue to represent increase and decrease, using the structure of expressions to write them only using multiplication.


## 1) Launch

Set an expectation for the amount of time students will have to work on the activity.

## Monitor

Help students get started by suggesting they annotate the scenarios as representing percent increase or decrease.

## Look for points of confusion:

- Struggling to use single multiplication. Remind students how distribution can be used to simplify expressions.


## Look for productive strategies:

- Multiplying the initial amount by the percentage remaining or $100 \%$ plus the percentage added.


## 3

## Connect

Have pairs of students share their expressions and their strategies for writing them.

Highlight the use of single multiplication via the Distributive Property and demonstrate how the factor was determined. For Row 6 , focus on repeated percent increase and guide students towards the expression $150 \cdot(1.08)^{2}$.

## Ask:

- "How do you know the expressions in Rows 2, 4, and 5 are equivalent?" Sample response: In Row 2, $24-(0.3) \cdot 24$ can be written as $24(1)-24 \cdot(0.3)$ and then use the Distributive Property.
- "What do you see happening in Row 6? How can you represent that using single multiplication?" There is a repeated percent increase. I can use exponential notation.
- "For Row 6 , what expression can you use to represent the population if it grows at the same percentage rate for $n$ years?" $150 \cdot(1.08)^{n}$
- "Why would you use only multiplication or in some cases, exponents, to represent situations like these?" Sample response: It is more efficient.


## Differentiated Support

## Accessibility: Vary Demands to Optimize Challenge

If students need more processing time, have them complete the first three rows of the table or allow them to choose three rows of the table to complete. Ask them to choose at least one percent increase scenario and one percent decrease scenario

## Accessibility: Guide Processing and Visualization

Consider providing an example of one of the rows completed for students to use as a model, and annotate it as percent increase or percent decrease. Suggest students first determine whether each scenario describes a percent increase or decrease.

## Summary

Review and synthesize the different ways of expressing percent increase and decrease, while highlighting using only multiplication.

## Summary

## In today's lesson. .

You reviewed different ways of expressing percent increase and decrease. While there were several equivalent expressions for each scenario, using the Distributive Property to express the percent change using only multiplication is an efficient method
Here are two examples:

1. A town had a population of 200,000 last year. Its population increased by $5 \%$ this year.
$200000+(0.05) \cdot 200000=200000 \cdot(1+0.05)=200000 \cdot(1.05)$
2. A shopper receives a $20 \%$ discount on $\$ 140$ worth of groceries. $140-(0.20) \cdot 140=140 \cdot(1-0.20)=140 \cdot(0.80)$
In both scenarios, you can use a combination of addition or subtraction and multiplication to arrive at the same percent change as multiplying directly.

## Reflect:

## Synthesize

Display the two examples of percent increase and percent decrease.

Have students share at least two different ways to express the change in population and the change in the cost of groceries and explain why they are equivalent.

Highlight expressing percent change as single multiplication.

## (1) Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "Why is expressing percent change using only multiplication considered the most efficient?"
- "Which way of writing these expressions makes the most sense to you?"


## Exit Ticket

Students demonstrate their understanding by writing expressions representing percent increase and decrease, using only multiplication.


## Success looks like ...

- Goal: Calculating a final amount when given a starting amount and a percent increase or decrease.
- Goal: Writing expressions using only multiplication to represent a percent increase or decrease.
» Writing one expression in Problem 1 that uses only multiplication.


## - Suggested next steps

If students cannot write equivalent expressions in Problem 1, consider:

- Reviewing Activities 1 and 2.
- Assigning Practice Problem 3.

If students explain incorrectly or incompletely in Problem 2, consider:

- Reviewing Activity 3.
- Assigning Practice Problems 4 and 5.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.
$\bigcirc$ Points to Ponder ...
What different ways did students approach writing equivalent expressions in Activity 1 ? What does that tell you about the similarities and differences among your students?

- How well do you think your students understand writing an expression using single multiplication or exponents to represent percent change and repeated percent change is the most efficient method? Which questions might you change the next time you teach this lesson?


| Practice Problem | Analysis |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
|  | $\mathbf{1}$ | Activity 1 | 1 |
| On-lesson | $\mathbf{2}$ | Activity 1 | 1 |
|  | 3 | Activity 2 | 2 |
|  | 4 | Activity 2 | 2 |
|  | 5 | Activity 2 | 2 |
| Formative $\mathbf{0}$ | 6 | Unit 4 | Lesson 16 |

(3) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## Functions Involving Percent Change

Let's investigate what happens when we repeatedly apply a percent increase to a quantity.


## Focus

## Goals

1. Write a numerical expression or an algebraic expression to represent the result of applying a percent increase repeatedly
2. Use graphs to illustrate and compare different percent increases.

## Rigor

- Students develop their conceptual understanding of the connections between percent change and exponential functions by taking scenarios involving iterative percent change and writing them as exponential functions.


## Coherence

## - Today

Students use graphs to illustrate and compare situations with different percent increases. Students write an expression of the form $(1+r)^{n}$ to represent a percent increase applied $n$ times.

## < Previously

Students revisited average rate of change and applied the concept to exponential functions.

## > Coming Soon

Students will distinguish the effect of compound percent change from that of simple percent change.


Warm-up

Activity 1

Activity 2

## Activity 3



Summary

Exit Ticket

| (1) 5 min | (1) 15 min | (1) 10 min | (1) 10 min | (1) 5 min | (1) 5 min |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ ○ Independent | $\bigcirc \bigcirc \bigcirc \bigcirc$ | 응 Small Groups | 응 Small Groups |  | $\bigcirc$ ○ Independent |

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice


## Math Language <br> Development

## Review words

- average rate of change


## Building Math Identity and Community <br> Connecting to Mathematical Practices

An incorrect focus might distract students from understanding how the exponential functions and percent increase are related. Because students have covered each of the subjects in previous lessons, the connection should be seen in the repeated reasoning. Have students set a goal of drawing this connection and work with their partner to be prepared to explain how the two topics merge into one.

## Amps $\vdots$ Featured Activity

## Summary <br> Animated Debt

Students can view an animation of what increasing debt looks like, which illustrates how quickly repeated percent increase grows.


## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In Activity 2, have students work with Loans A and B, not Loan C.
- In Activity 3, have students work with Loans A and B, not Loan C.


## Warm-up $R_{x}$ Discounts

Students repeatedly apply a percent decrease.

## 1 Launch

Have students work independently, then have them work in pairs to compare strategies and solutions.


## Power-up

To power up students' ability to apply repeated percent change on a value, have students complete:

Between 2000 and 2010, a town increased its population $p$ by $10 \%$. From 2010 to 2020 the population increased by another $10 \%$.

- Diego says that the expression $1.1(1.1 p)$ represents the population in 2020.
- Han says that the expression $1.2 p$ represents the population in 2020

Who is correct? Be prepared to explain your thinking.
Diego; Sample response: $1.1 p$ represents the population in 2010. Then the population increased by $10 \%$, so you need to multiply $1.1 p$ by 1.1 .

Use: Before the Warm-up
Informed by: Performance on Lesson 15, Practice Problem 6

## Monitor

Help students get started by suggesting they calculate the discount amount for the storewide sale first and then calculate the cost after that discount is applied.

## Look for points of confusion:

- Thinking the prescription is now $\mathbf{5 0 \%}$ off. Remind students to calculate each discount individually.


## Look for productive strategies:

- Using repeated multiplication of (0.75)


## 3 Connect

Have students share their strategies and results with a partner. Select student pairs that calculated the discount separately and used repeated multiplication to share with the whole class.

Highlight that different expressions can be used to efficiently calculate the final cost of the prescription. The percentages are an example of decay, because the values are between 0 and 1.

Ask, "If Priya had a third discount for $25 \%$ off, could you use the model $32 \cdot(0.75)^{3}$ to determine the cost? Would this work if her third discount was for $10 \%$ off?"

## Activity 1 Cost of Prescriptions

Students use repeated reasoning and exponential expressions to describe and make sense of repeated percent increase in a context about the cost of prescriptions.

Activity 1 Cost of Prescriptions

During a severe allergic reaction, muscles can swell and breathing can become difficult. When someone experiences a reaction like this, a device that injects epinephrine can save their life. Epinephrine is a medication that relaxes the muscles, causing the lungs to open.

In 2007, the price of a single injection device was $\$ 50$. Since 2007, the price of this device has been increasing at a rate of $21 \%$ annually. This price increase threatens to make this life-saving medication unaffordable for many people.

1. How much did the device cost after one year, in 2008? Show your thinking. $\$ 60.50$, because $50 \cdot(1.21)=60.50$
2. Assuming the price continued to rise at the same rate, how much would the device cost after two years? After three years?
After two years, the price was $\$ 73.21$, because $\mathbf{6 0 . 5 0} \cdot(1.21) \approx 73.21$.
After three years, the price was $\$ 88.58$, because $73.21 \cdot(1.21) \approx \mathbf{8 8 . 5 8}$.
$>3$. Write an expression for the price of the device after $x$ years. $50 \cdot(1.21)^{x}$
>4. How much would the device cost in 2030? $\ln 2030$, when $x=23$, the device will cost $\$ 4,008.98$.

A8 Are you ready for more?
To determine the price of the device after three years (in 2010), a student started by writing:
[Year 2 Amount] + [Year 2 Amount] $(0.21)=[$ Year 3 Amount $]$ and ended with
50(1.21)(1.21)(1.21) $=$ [Year 3 Amount]
Does her final expression correctly reflect the price after three years? Explain or show your thinking.
Yes.
For each additional year, I can add $21 \%$ of the previous year's amount (the student's first approach), which is equivalent to multiplying the previous year's will ind be $50 \cdot(1.21) \cdot(1.21) \cdot(1.21)$ - After three years, the pric will indeed be $50 \cdot(1.21) \cdot(1.21) \cdot(1.21)$

## (1) Launch

Discuss the impacts of medication costs increasing. Say, "Let's see how compounding costs over a period of time can be modeled exponentially."
(2) Monitor

Help students get started with Problem 3 by asking, "How did you calculate the amounts for years 1, 2, and 3 ? Is it possible to determine the cost after 2 years without calculating year 1?"

## Look for points of confusion:

- Struggling to write a general expression for the price of the device after $x$ years. Suggest creating a table, writing expressions using multiplication until a pattern emerges.
- Using 0.21 as the common multiplier. Have students calculate the price of the device after the first year. Ask, "Does it make sense for price after year 1 to be less than the initial price?"


## Look for productive strategies:

- Using repeated multiplication and exponents for shortcuts.


## 3 Connect

Display Problem 3.
Have student pairs share their multiplicative and additive expressions, strategies, and solutions with the whole class.
Highlight the process in creating the expression in Problem 3.

Ask:

- "What is the relationship between the expressions $50(1+0.21)$ and $50(1.21)^{x} ?$ "
- "In the final expression $50 \cdot(1.21)^{x}$, what does each part represent?"

Differentiated Support

## Accessibility: Guide Processing and Visualization

Provide students with a three-column table, such as the following
Years since 2007 Expressions Calculations

## 0

1
2
3
$x$

## Math Language Development

## MLR6: Three Reads

Use this routine to help students make sense of the introductory text.

- Read 1: Students should understand that the price of the singleinjection device has been increasing at a certain percentage rate each year.
- Read 2: Ask students to name or describe the given quantities and relationships, such as the cost of the device in 2007 was $\$ 50$.
- Read 3: Ask students to plan their solution strategy as to how they will complete Problem 1.


## Activity 2 Comparing Loans

Students construct expressions to model the amount owed for different interest rates on a loan and graph the relationships to see the impacts over time.


## 1 Launch

Ask students what they already know about financing and loans. Tell them that they will write expressions using only multiplication, determine a general form for $x$ years without payment, graph each loan, and compare the impact of various interest rates.

## 2 Monitor

Help students get started by modeling how to complete the first cell of the table, writing the expression for Year 1 of Loan A.

## Look for points of confusion:

- Writing very long expressions for Year 10. Remind students that exponents represent repeated multiplication by the same value.
- Struggling to locate the years needed for an unpaid balance to double on the graph. Have students draw a horizontal line at 2,000 and find the intersection to determine the time associated.


## Look for productive strategies:

- Analyzing the graph to determine unknown values.


## 3 Connect

Display the blank graph.
Have students share their responses and strategies for Problem 2, in order of efficiency.
Highlight the impact of different interest rates, especially when unpaid, over long periods of time. Point out that, for each loan, the initial amount $\$ 1,000$ is multiplied by $(1+r)^{t}$, where $r$ is the interest rate (as a decimal) and $t$ is the number of years without payment.

Ask, "Provide an example of an ideal interest rate for borrowing money. Would this be the same ideal interest rate for saving money? Why or why not?"

## Differentiated Support

## Accessibility: Guide Processing and Visualization

Provide students with a partially-completed table for Problem 1 , with the expressions pre-populated for Loan A. Ask, "How many factors of 1.12 do you see in each row? How does this number relate to the number of years without payment?"

## Extension: Math Enrichment

Have students research sample loan interest rates at banks in their community, either for auto loans or home loans. Then have them research savings account interest rates for the same bank. Ask them why the savings account interest rates are so much lower than for home loans.

## (112)

## Math Language Development

## MLR7: Compare and Connect

During the Connect, highlight connections between the expressions and the shape of the corresponding graphs. Ask:

- "How are the loans similar? How do you see this in the equations and the graphs?" The loans have the same initial value. This is seen as the value $\$ 1,000$ in the equations and the vertical intercepts on the graph.
- "How are the loans different? How do you see this in the equations and the graphs?" The loans have different interest rates. This is seen as the base of the powers in the equations and the steepness of the curve of the graph. Greater interest rates have a greater steepness (increasing more rapidly).


## Activity 3 Comparing Average Rates of Change

Students investigate average rates of change over the same interval of time, but at different points in the lending period.

Activity 3 Comparing Average Rates of Change

The functions $a, b$, and $c$ represent the amount owed (in dollars) for Loans A, B, and $C$ from Activity 2, respectively. The input for these functions is $t$, the number of years without payments.
$>1$. For each loan, determine the average rate of change per year between:
a The start of the loan and the end of the second year.
Loan A: \$127.20 per year
Loan B: $\$ 268.80$ per year
Loan C: $\$ 352.82$ per year
b The end of the 10th year and the end of the 12 th year.
Loan A: \$395.06 per year
Loan B: $\$ 2,310.18$ per year
Loan C: $\$ 5,093.10$ per year
2. How do the average rates of change for the three loans compare in each of the two-year intervals?
Sample response: The average rate of change for all three loans is greater from the end of the 10th year to the end of the 12th year. While the average rate of change for Loan A is three times greater in the later years, the average rate for Loan B is almost nine times greater, and the average rate for Loan C is more than 14 times greater. This shows the effect of compounding interest over time.


## Monitor

Help students get started by reminding them how to calculate the average rate of change. Determine the difference in the function ( $y$ ) values and divide by the difference in years ( $x$ ).

## Look for points of confusion:

- Having difficulty determining the average rate of change of values not included in the table in Activity 2. Prompt students to extend or create a new table.
- Struggling to compare the average rates of change. Provide graphs to calculate the rate over the given interval.


## Look for productive strategies:

- Analyzing the graph to determine unknown values.


## (3) Connect

Display the completed graph from Activity 2.
Have groups of students share their thinking aloud, then discuss how debt grows over time.

Highlight that as time goes on, the unpaid balance grows more quickly due to compounding. The initial loan of $\$ 1,000$ grows to a large amount quickly over time.

Ask, "Is it better to pay off a loan earlier or later? Explain your thinking." Earlier is better. As time goes on, you start paying interest on top of interest.

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can view an animation of what mounting debt looks like, illustrating how quickly repeated percent increase grows.

## Extension: Math Enrichment

Ask students to make a prediction - without calculating - what the average rate of change per year will be for Loan C between the end of the 20th year and the end of the 22nd year. Then have them perform the calculations and describe how close their prediction was. This will further illustrate to them the effect of compounding interest over time.

## Accessibility: Guide Processing and Visualization

Provide students with a pre-labeled blank table to use to complete Problems $1 a$ and 1 b , such as the following. Suggest that students use the expressions they wrote from Activity 2 to help them complete the table.

| Years since start <br> of loan | Loan A amount <br> owed(\$) | Loan B amount <br> owed(\$) | Loan C amount <br> owed(\$) |
| :---: | :---: | :---: | :---: |
| 0 |  |  |  |
| 2 |  |  |  |
| 10 |  |  |  |
| 12 |  |  |  |

## Summary

Review and synthesize how exponential expressions can be used to represent repeated interest calculations over time.


## Synthesize

Display the following prompt:
"Shawn takes out a \$2,000 loan from a bank with a $4 \%$ annual interest rate."

Highlight that because exponential functions eventually grow very quickly, leaving a debt unpaid can be very costly.

Ask:

- "What expressions can you write to show the amount owed after 1 year if Shawn makes no payments? 2 years? $t$ years?"
2000 • (1.04); 2000 • (1.04) ${ }^{2}$; 2000 • (1.04)
- "To determine the interest owed after 3 years if Shawn makes no payments, can you simply triple the interest charged after 1 year? Why or why not?" No, because after each unpaid year, you pay interest on your interest.
- "Why can you represent an amount $a$ increased by $4 \%$ as $a \cdot(1.04)$ ? Where does the number 1.04 come from?" $1.04=1+0.04$, where 1 represents the unpaid previous balance and 0.04 represents the $4 \%$ interest rate charged on that balance.


## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "What are some ways you explored to write expressions to represent percent increase or repeated percent increase? Which expressions did you find the most efficient? Why?"
- "How will understanding the effects of compounding interest help you navigate loans and credit cards?'


## Exit Ticket

Students demonstrate their understanding by writing expressions and using graphs to model and compare different percent increases.


Name: $\longrightarrow$ Date: $\square \quad$ Period: $\quad$ ———
Exit Ticket
56

## A business owner receives a \$5,000 loan with $\mathbf{1 3 \%}$ interest

 charged at the end of each year.1. Write an expression to represent the amount owed, in dollars, after the given number of years of making no payments:
a After one year $5000 \cdot(1.13)$
b After two year $5000 \cdot(1.13)^{2}$

C After $t$ years $5000 \cdot(1.13)^{t}$
2. The business owner is considering an alternate loan at an interest rate of $22 \%$. Based on the graph, about how many years would it take for the original unpaid balance of each loan to double? It takes approximately 5.7 years for the $13 \%$ loan to double, reaching a balance of $\$ 10,000$. It takes approximately 3.5 years for the $\mathbf{2 2 \%}$ loan to double, reaching $\$ \mathbf{1 0 , 0 0 0}$.



## Success Looks Like . . .

- Goal: Writing a numerical expression or an algebraic expression to represent the result of applying a percent increase repeatedly.
» Writing an expression of the amount owed after $13 \%$ interest is applied to a loan after one, two, and three years in Problem 1.
- Goal: Graphing to illustrate and compare different percent increases.
» Comparing two different interest rates in Problem 2.


## Suggested next steps

- If students incorrectly determine the expression in Problem 1c, consider:
» Reviewing how to write different expressions to represent percent increase in Activity 1 or Activity 2, Problems 2 and 3.
» Assigning Practice Problem 1.
» Completing the optional Lesson 15 for additional practice.
- If students incorrectly interpret the graph in Problem 2, consider:
» Reviewing how to interpret graphs in Activity 3 Problem 2.
»Assigning Practice Problem 2.
» Having students draw a horizontal line at the amount owed and see where the graphs intersect to determine the time associated with that value.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

## $\mathcal{C l}_{0}$. Points to Ponder ...

- What different ways did students approach writing expressions using only multiplication in Activity 1 ? What did your students find challenging? What kind of support did you offer and what might you change the next time you teach this lesson?

How well do you think your students understand the effects of compounding interest? What questions did you ask students to probe for understanding and how did they respond?


| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 2 | 2 |
| Spiral | $\mathbf{2}$ | Activity 3 | 2 |
| Formative $\mathbf{0}$ | $\mathbf{3}$ | Activity 1 | 1 |

(6) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## (2)

Name - oate Periot
> 3. The real estate tax rate in 2018 in a small rural county is increasing by $\frac{1}{4} \%$. Last year, a family paid $\$ 1,200$. Which expression represents the real estate tax, in dollars, that the family will pay this year?
A. $1200+1200 \cdot \frac{1}{4}$
C. $1200 \cdot(1.025)$
B. $1200 \cdot(1.25)$
(D.) $1200 \cdot(1.0025)$
4. Select all situations that are accurately described by the expression $15 \cdot 3^{5}$.
A. A population of bacteria begins at 15,000 . The population triples each How many bacteria are there after 5 hours?
B. A population of bacteria begins at 15,000 . The population triples each
hour. How many thousands of bacteria are there after 5 hours?
C. A population of bacteria begins at 15,000 . The population quintuples
D.) A bank account balance is $\$ 15$. The account balance triples each year.

What is the bank account balance, in dollars, after 5 years?
E. A bank account balance is $\$ 15,000$. It grows by $\$ 3,000$ each year. What is
the bank account balance, in thousands of dollars, after 5 years?
5. Here are graphs of two exponential functions, $f$ and

If $f(x)=100 \cdot\left(\frac{2}{3}\right)^{x}$ and $g(x)=100 \cdot b^{x}$, which of the
following could be the value of $b$ ?
$\begin{array}{ll}\text { A. } \frac{1}{3} & \text { c. } 1 \\ \text { B. } \frac{3}{4} & \text { D. } \frac{3}{2}\end{array}$

6. A person loans their friend $\$ 500$. They agree to an annual interest rate
of $5 \%$. Write an expression for computing the amount owed on the
loan, in dollars, after $t$ years if no payments are made.
$500 \cdot(1.05)^{t}$

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Compounding Interest

## Let's explore different ways of repeatedly applying a percent increase.



## Focus

## Goals

1. Calculate compounded percent change.
2. Language Goal: Explain why applying a percent increase, $p, n$ times is like or unlike applying the percent increase $n p$. (Speaking and Listening, Writing)

## Coherence

## - Today

Students distinguish the effect of compounded percent change from that of simple percent change. They see that the repeated application of a percent change yields a greater final change because, with each iteration, the value that is used to compute the percent increase grows. They learn that this process is called compounding.

## < Previously

Students calculated the effects of high interest rates and compounding percentages.

## Coming Soon

Students are asked to choose the better of two investment options with different interest rates and compounding intervals.

## Rigor

- Students apply their understanding of percent change and exponential functions to explore compounding interest.


## © <br> Warm-up



Activity 1


Activity 2


Summary


Exit Ticket

| (1) 5 min | (1) 20 min | (1) 15 min | (1) 5 min | (1) 5 min |
| :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ Ondependent | $\bigcirc \bigcirc \bigcirc$ |  | กัํากำ Whole Class | $\bigcirc$ ○ Independent |
| Amps powered by desmos | Activity and Presentation Slides |  |  |  |

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice


## Math Language <br> Development

New words

- interest rate
- principal

Review words

- exponential expression
- interest
- principal


## Amps $\vdots$ Featured Activity

## Activity 1 <br> Adjusting Dimensions

Students digitally adjust the dimensions of a rectangle with precision. Students aim for changes of $10 \%$ and $20 \%$.


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students might try to get through this lesson by focusing on the mathematics of repeated percent change rather than reasoning abstractly about the math for the real-word applications. Throughout the calculations, encourage students to continually come back to the conclusions that can be drawn from the examples that they see. While some might find the calculations challenging in and of themselves, help students understand that the mathematics will help their future financial lives.

## - Modifications to Pacing

You may want to consider this additional modification if you are short on time.

- In Activity 2, adjust the context so that students use a smaller initial amount, making calculations faster.


## Warm-up Five Years Later

Students practice writing an exponential expression to represent repeated interest calculations.


## 1 Launch

Tell students that they will explore repeatedly applying interest. Set an expectation for the amount of time students will have to individually work on the Warm-up.

## (2) Monitor

Help students get started by having them think of each year's balance as a product involving the interest rate and the prior year's balance.

## Look for points of confusion:

- Struggling to write an expression. Show students that if they have $\$ 100$, increasing it by $12 \%$ would yield a total of $\$ 112$. Ask, "What would you multiply 100 by to get 112?"


## Look for productive strategies:

- Using repeated multiplication or an exponent to write an expression.

3 Connect
Have students share their strategies for writing expressions for Problem 1.

Display the expression after 5 years: $500 \cdot(1.12) \cdot(1.12) \cdot(1.12) \cdot(1.12) \cdot(1.12)=500(1.12)^{5}$.

Highlight that the first expression shows 5 years explicitly. In the second expression, the exponent represents the number of times the interest is compounded. Compounding is the repeated application of a percent change.
Define the interest rate as the proportion of the loan that is charged. The principal is the original amount of the loan.

Ask, "How could you change your expression to use it to calculate the balance for any amount of years?" Replace 5 with $x$.

## (7)

Power-up
To power up students' ability to represent compound interest, have students complete:

Determine which expression represents the amount owed on a $\$ 300$ loan at a $4 \%$ interest rate after 5 years if no payments are made.
A. $300(1.04 \cdot 5)$
B. $300(1.04)^{5}$
C. $300(0.04 \cdot 5)$
D. $300(0.04)^{5}$

Use: Before the Warm-up
Informed by: Performance on Lesson 16, Practice Problem 6

## Activity 1 Resizing Images

Students use a geometric context to investigate whether increasing an amount by $10 \%$ twice is the same as applying a $20 \%$ increase once.


## 1 Launch

Read the prompt aloud. Set an expectation for the amount of time students have to work in pairs on the activity.

## 2 Monitor

Help students get started by asking them what the dimensions of the rectangle would be after the first percent increase.

## Look for points of confusion:

- Adding $\mathbf{1 0 \%}$ and $\mathbf{1 0 \%}$ to get $\mathbf{2 0 \%}$. Ask, "Suppose you had $\$ 100$ and increased it by $10 \%$, then increased this new amount by $10 \%$ again. How much money would you have? Is it the same amount as increasing $\$ 100$ by 20\%?"


## Look for productive strategies:

- Annotating the dimensions on the rectangle before and after each percent increase.

Activity 1 continued $>$

## Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can use sliders to adjust dimensions of a rectangle. The percentage change from the original dimensions is automatically populated, and students aim for changes for $10 \%$ and $20 \%$.

Accessibility: Vary Demands to Optimize Challenge
Provide whole number dimensions for the rectangle, so that students can focus on the effects of the repeated percent change.

## Accessibility: Guide Processing and Visualization

Suggest students create a table that shows the dimensions for each scaled copy before sketching each one.

| Original <br> dimensions | Andre's first <br> scaled copy, 10\% | Andre's second <br> scaled copy, 10\% | Mai's scaled <br> copy, 20\% |
| :---: | :---: | :---: | :---: |
| 23.5 |  |  |  |
| 31 |  |  |  |

## Activity 1 Resizing Images (continued)

Students use a geometric context to investigate whether increasing an amount by $10 \%$ twice is the same as applying a $20 \%$ increase once.

Activity 1 Resizing Images (continued)

Mai says, "If I scale my image and increase the length and width by $\mathbf{2 0 \%}$, our images will be exactly the same size."

Sketch Mai's new rectangle after performing Mai's actions


Do you agree with Mai? Explain or show your thinking.
Sample response: The length and width of Andre's image are multiplied by 1.1 twice, or by a scale factor of 1.21 , because $(\mathbf{1 . 1})(1.1)=1.21$. The length and width of Mai's image are multiplied by a scale factor of 1.2. The difference between the resized images is small, but they are no longer the same size

## At Are you ready for more?

Adding 0.01 to a number $\mathbf{1 0}$ times is different from multiplying that number by 1.01 ten times, but the values are still quite close to one another. For example, $5+(0.01) \cdot 10=5.5$, whereas $5 \cdot(1.01)^{10} \approx 5.523$. You could evaluate the first expression mentally, but you might want a calculator for the second. This introduces a neat mental math strategy.
a The quantity $(1.02)^{7}$ is challenging to calculate by hand. Use mental math to compute $1+(0.02) \cdot 7$ to determine a good approximation fo Show the calculations you made. I can approximate (1.02) ${ }^{7}$ by $+(0.02) \cdot 7=1.14$. A calculato gives $(1.02)^{7} \approx 1.1487$.

Estimate (0.99) ${ }^{9}$. Use a calculator to compare your estimate to the actua value. Show your calculations $(0.99)^{9}=(1+(-0.01))^{9}$, which is approximately $1+9 \cdot(-0.01)$ or 0.91. A calculator gives (0.99) $\approx 0.9135$.
$\qquad$

## Activity 2 Earning Interest

Students explore the idea of repeated percent change in the context of a savings account and use repeated reasoning about percent change calculations to write an exponential equation.

Activity 2 Earning Interest

In 2012, global health care giant GlaxoSmithKline agreed to pay a $\$ 3$ billion settlement to resolve allegations of unlawful promotion of prescription drugs, failing to report certain safety data, and false price reporting practices.

Let's explore how a $\$ 3$ billion settlement grows when placed in a savings account that has a monthly interest rate of $1 \%$. Any earned interest is added to the account, and no other deposits or withdrawals are made.

1. What is the account balance after 6 months, 1 year, 2 years, and 5 years? Show your thinking.
After 6 months: $\$ 3.18$ billion, because $3 \cdot(1.01)^{6} \approx 3.18$
After 1 year: $3 \cdot(1.01)^{12}$ or about $\$ 3.38$ billion
After 2 years: $3 \cdot(1.01)^{24}$ or about $\$ 3.81$ billion
After 5 years: $3 \cdot(1.01)^{60}$ or about $\$ 5.45$ billion.
2. Write an equation expressing the account balance $a$ in terms of the number of months $m$.
In billions of dollars, $a=3 \cdot(1.01)^{m}$
3. How much interest will the account earn in 1 year? What percentage of the initial balance is that? Show your thinking
In the first year, the account will earn about $\$ 380$ million ( $3.38-3=0.38$ ) in interest, which is $12.7 \%$ of the initial balance
$>4$. The term annual return refers to the percent of interest an account holder could expect to receive in one year. If you represented the bank, would you advertise the account as having a $12 \%$ annual return? Why or why not? Explain your thinking.
Sample response: Because the account balance grows by about $12.7 \%$ in one year, advertising the interest rate at $12.7 \%$, rather than $12 \%$, would be more accurate and attractive to customers.

## 1 Launch

Say, "Let's take a look at how money grows in a savings account that involves compound interest and grows more rapidly over time. For accounts like credit cards, you have to pay the bank interest, and similarly, the amount grows more rapidly over time."

## 2 Monitor

Help students get started by saying, "In the Warm-up, the exponent in the expression represented the number of times the interest was compounded."

## Look for points of confusion:

- Applying interest annually, not monthly. Help students adjust the values to months.
- Using repeated multiplication to determine the account balance in Problem 1. Ask, "Is this the most efficient approach for calculating the amount several years into the future?"


## Look for productive strategies:

- Writing an exponential equation to express the account balance in terms of the number of months.


## 3 Connect

Have students share their responses and strategies for Problem 1.

Highlight that 12 successive increases of 1 is greater than a $12 \%$ interest. $12 \%$ is called the nominal rate and $12.7 \%$ is called the effective rate.

Display the calculations for Problem 1. The effective rate takes into account the monthly interest payment.

Ask, "Will the nominal rate ever be greater than the effective rate?" No, because the effective rate reflects compounding interest.

## Differentiated Support

## Accessibility: Guide Processing and Visualization

Suggest students create a table that shows the account balance after the various lengths of time. If students do not convert the number of years to months in Problem 1, ask, "Is the interest rate an annual interest rate or a monthly interest rate? How can you express these years in terms of the number of months?"

## Math Language Development

## MLR6: Three Reads

Use this routine to help students make sense of the introductory text.

- Read 1: Students should understand that they will explore how a monetary settlement grows over time, when it is placed into a savings account.
- Read 2: Ask students to name or describe the given quantities and relationships, such as the savings account has a monthly interest rate of $1 \%$.
- Read 3: Ask students to plan their solution strategy as to how they will complete Problem 1


## English Learners

Students may be unfamiliar with the term settlement. Explain that it is an agreement to pay someone money to settle a lawsuit.

## Summary

Review and synthesize why applying a percent increase twice is different from doubling the percent and then applying it a single time.

## Summary

## In today's lesson. .

You explored different ways of repeatedly applying a percent increase. Compounding happens when interest is calculated on money in a bank account or on a loan. An account that earns $2 \%$ interest every month does not actually earn $24 \%$ a year (which you might think, because $24=12 \cdot 2$ ). Suppose a savings account has $\$ 300$, and that no other deposits or withdrawals are made. The account balances after three months are shown in the table.

| Number of months | Account balances (\$) |
| :---: | :---: |
| 1 | $300 \cdot(1.02)$ |
| 2 | $300 \cdot(1.02)^{2}$ |
| 3 | $300 \cdot(1.02)^{3}$ |

$(1.02)^{12} \approx 1.2682$, so the account will grow by about $26.82 \%$ in one year. This rate is called the effective interest rate. It reflects how the account balance actually changes after one year.
If the account accrued $24 \%$ interest annually, this rate is called the nominal interest rate. It is the stated rate of interest and used to determine the amount for one year. A nominal interest rate can be used to determine a monthly, weekly, or daily rate.

Reflect:

## Synthesize

Display the table of the savings account.

## Ask:

- "What is the balance of the savings account after one year?"
- "How much interest does the balance accrue?"
- "Suppose a savings account has an annual interest rate of $24 \%$. What would the balance of the account be after one year?"
- "Which interest rate would you rather have?"

Highlight the differences between nominal and effective interest rates.

## Formalize vocabulary:

- interest rate
- principal


## (1.) Reflect

After synthesizing the concepts of the lesson allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "Why do you think credit card companies advertise nominal interest rates?"
- "How is repeatedly applying percent increase different from applying the sums of the percent increases a single time?"


## Exit Ticket

Students demonstrate their understanding by critiquing a student's reasoning to explain why applying a percent twice is different from doubling the percent and then applying it.


## Success looks like ...

- Goal: Calculating compounded percent change.
» Explaining why Noah is not correct by explaining that $1 \%$ interest applies to the initial amount and to the interest earned from the first month.
- Language Goal: Explaining why applying a percent increase, $p, n$ times is like or unlike applying the percent increase $n p$. (Speaking and Listening, Writing)


## Suggested next steps

If students agreed and made incorrect calculations or provided an unclear or invalid explanation, consider:

- Revisiting the concept of compounding.
- Reviewing how to develop an equation for scenarios of compound interest in Activities 1 and 2.
- Reviewing Activities 1 and 2.

If students agreed and made correct calculations and a partially clear or valid explanation, consider:

- Revisiting the difference between compounding and simple interest.
- Highlighting that compounding will result in more rapid growth/decay over time.
- Reviewing Activity 1.

If students disagreed and made incorrect calculations or an unclear or invalid explanation, consider:

- Scaffolding the process of creating an exponential function involving compound interest.
- Emphasizing the use of the initial value, the rate of growth/decay, and the number of times the amount is compounded.
- Reviewing Activity 2.


## Professional Learning

## (12)

Math Language Development
This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.
© . Points to Ponder ...

- In this lesson, students explored why repeatedly applying percent increase is not the same as applying the sums of the percent increases a single time. How well do you think your students understood this concept as they completed Activity 1 ?
Which students or groups of students did and did not have their ideas seen and heard today? What might you change for the next time you teach this lesson?

Language Goal: Explaining why applying a percent increase, $p, n$ times is like or unlike applying the percent increase $n p$.

Reflect on students' language development toward this goal

- Do students' responses to the Exit Ticket problem demonstrate they understand why Noah is incorrect in his thinking?
- How can you help them be more precise in their explanations?

Sample explanations:

| Emerging | Expanding |
| :--- | :--- |
| The balance changes <br> each month. | After one month, the balance is $\$ 1,515 . ~ T h e ~$ <br> $1 \%$ <br> interest is now applied to this balance <br> for the second month. |



| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 1 | 1 |
| Spiral | 2 | Activity 2 | 2 |
| Formative 0 | $\mathbf{3}$ | Activity 1 | 2 |

(6) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

# Expressing Exponentials in Different Ways 

Let's write exponential functions in different, yet equivalent ways.

## Focus

## Goals

1. Interpret and evaluate exponential expressions to solve problems.
2. Write equivalent expressions to highlight different aspects of a situation that involves repeated percent increase or decrease.

## Coherence

## - Today

Students will distinguish between growth rate and growth factor (defined earlier in this unit). In functions of the form $a \cdot(1+r)^{x}$, the growth rate is $r$, and the growth factor is $1+r$.

## < Previously

Students explored compound interest, choosing the better of two investment options with different interest rates and compounding intervals.

## > Coming Soon

Students will investigate how exponential functions grow more quickly than linear functions by comparing simple and compound interest, and by examining tables and graphs to determine when an exponential function will overtake the linear function.

## Rigor

- Students build their procedural fluency in manipulating exponential functions and expressions by writing them in multiple forms that highlight their different key features.



Activity 1

Activity 2


Summary


Exit Ticket

| (1) 5 min | (1) 15 min | (1) 20 min | (1) 5 min | (1) 5 min |
| :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ Independent | กํํ Pairs | 응 Small Groups | กัํากำ Whole Class | $\bigcirc$ Independent |
| Amps powered by desmos | Activity and Presentation Slides |  |  |  |

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Anchor Chart PDF, Exponent Rules
- six-sided dice, one per group


## Math Language

Development

## New words

- growth rate*


## Review words

- growth factor*
- interest
- percent change
*Students may confuse the terms growth rate and growth factor. Remind them that a factor is a quantity that is multiplied. A rate refers to the percent change of a quantity.


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students might not realize that many policy decisions are made based on mathematical models, so they might not see how the activity is useful. Make sure students understand that the purpose of such mathematical models is often to make predictions so that decisions can be made that will help avoid problematic results. Encourage students to use models to help them realistically evaluate the consequences of different choices.

## Amps $\vdots$ Featured Activity

## Activity 2 <br> Modeling Epidemics <br> Exponentially

Students simulate the spread of a disease under different circumstances. As part of the simulation, they roll a digital die and record their results in tables.


## Modifications to Pacing

You may want to consider this additional modification if you are short on time.

- In Activity 2, omit Scenario 2.


## Warm-up Math Talk

Students will use the rules of exponents and the structure of exponential expressions to identify equivalent expressions.


## 1 Launch

Conduct the Math Talk routine. Display one expression at a time. Allow students one minute to think and record their responses before displaying the next expression.

## Monitor

Help students get started by displaying and reviewing exponent rules on the Anchor Chart PDF, Exponent Rules.

Look for points of confusion:

- Having difficulty using exponent rules. Refer to the rules of exponents. Have students identify which rule is most appropriate.
- Not recognizing that $(\mathbf{1 . 1})^{2}=\mathbf{1 . 2 1}$. Have students multiply 1.1 • 1.1.


## Look for productive strategies:

- Recognizing $11 \cdot 11=121$, writing $1.1 \cdot 1.1=1.21$, and then writing $(1.21)^{100}$ as $\left((1.1)^{2}\right)^{100}$.
- Applying the power rule to multiply the exponents.


## 3 Connect

Display the four expressions.
Have students share their strategies for determining whether the expressions are equivalent.

Highlight that for Expression 4, to determine that $(1.1)^{200}$ is equivalent to $(1.21)^{100}$, write $(1.1)^{200}$ as $\left((1.1)^{2}\right)^{100}$. Similarly, students can write (1.1) ${ }^{200}$ as $(1.1)^{2} \cdot 100$. This is intended to facilitate structural thinking around the power rule for exponents, $\left(x^{a}\right)^{b}=x^{a b}$.

Ask, "Why is $\left((1.21)^{50}\right)^{50}$ not equivalent to
$(1.21)^{100}$ ?" Using the power rule,
$\left((1.21)^{50}\right)^{50}=(1.21)^{50 \cdot 50}=(1.21)^{2500}$.

## Math Language Development

## MLR8: Discussion Supports

During the Launch, ask students to consider the question posed to them in their Student Edition, "Can you represent your thinking algebraically so another student can understand your work without needing a written explanation?" After they complete each column, ask them to pause and look back at their work to see if it is clear and think of ways to make it clearer.

## (7) Power-up

To power up students' ability to simplify expressions using exponent rules, have students complete:

Recall that $\left(a^{m}\right)^{n}=a^{m} \bullet n$
Which of the following expressions is not equal to (2) ${ }^{6}$ ?
A. $\left((2)^{3}\right)^{2}$
B. $\left((4)^{3}\right)^{1}$
C. $\left((2)^{3}\right)^{3}$
D. $\left((8)^{1}\right)^{2}$

Use: Before the Warm-up
Informed by: Performance on Lesson 17, Practice Problem 6

## Activity 1 Population Projections

Students examine and interpret the structure of an exponential equation that models a population context and construct exponential equations to model the population for different intervals of time.


## 1 Launch

Have students complete Problems 1-3 with a partner, complete Problems 4 and 5 individually, and discuss Problems 6 and 7 with their partner.

## (2) Monitor

Help students get started by discussing how they would expect a population to grow and understanding the equation given.

## Look for points of confusion:

- Having difficulty using exponent rules. Revisit the Anchor Chart PDF, Exponent Rules and the power rule.
- Misinterpreting the value of $P$ in the equation. Point out the population for the country in 1790 was greater than 4,000.


## Look for productive strategies:

- Determining that $t=1860-1790$, or 70 , in Problem 1 .
- Identifying the growth rate $r$ within the growth factor $b$ as $b=1+r$.
- Multiplying $P$ by 1,000 to determine the population.


## 3 Connect

Have students share strategies for determining the percent increase for the decade and the century.

Highlight the population growth model by decade. Explain that growth rate is an exponential change by a percentage. The growth rate $r$ can be identified within the growth factor $b$ because $b=1+r$.

Ask, "Which growth rate is more helpful for understanding the population change in that period?" Growth rate by decade.

Differentiated Support

## Accessibility: Guide Processing and Visualization

Suggest students create a table that shows the population of the United States for the number of years since 1790.

Population since 1790

## Math Language Development

## MLR2: Collect and Display

While students work, circulate and collect any vocabulary or phrases they use to describe the percent increase in this activity. During the Connect, as you explain the term growth rate, connect this term to the growth factor. Consider adding something similar to the following to the class display:

A population is modeled by the equation $y=500 \cdot(1.02)^{x}$, where $y$ is the population and $x$ is the number of years.

| Growth factor | Growth rate |
| :---: | :---: |
| 1.02 | $2 \%$ |
| The population is multiplied by <br> a factor of 1.02 each year. | The population grows at a rate of <br> $2 \%$ per year. |

## Activity 2 Simulating an Epidemic

Students simulate two scenarios representing exponential growth in the context of the spread of disease, construct functions to model the growth, and compare the models within context.

## Amps Featured Activity Modeling Epidemics Exponentially

Activity 2 Simulating an Epidemic

Medical researchers use mathematical models to better understand how people can stop the spread of disease, and to predict how many people will become infected
In this activity, you will simulate exponential growth by rolling a die. Use the rules for each scenario to complete its table.

Scenario 1: 0\% vaccination rate At first, just 1 person is infected. For each round, roll a die, and record the number rolled. The total number of infected people after that round will be the number of infected people from the previous round multiplied by your roll.
For example, if there were 10 infected people in the previous round, and you roll a 3, there will now be 30 infected people.

| Round | Number <br> rolled | Total infected |
| :---: | :---: | :---: |
| 0 | - | 1 |
| 1 | 4 | $4 \cdot 1=4$ |
| 2 | 3 | $3 \cdot 4=12$ |
| 3 | 4 | $4 \cdot 12=48$ |
| 4 | 5 | $\mathbf{5 \cdot 4 8}=\mathbf{2 4 0}$ |
| 5 | 2 | $2 \cdot 240=480$ |

Scenario 2: 50\% vaccination rate Now, half of the population has been vaccinated and cannot become infected. To determine the number of newly infected people each round, multiply the number of infected people from the previous round by half of the number you rolled with the die. Use the same sequence of rolls from Scenario 1 (i.e., do not roll the die again). Round your answers to the nearest whole number, if necessary.

| Round | Number <br> rolled | Total infected |
| :---: | :---: | :---: |
| 0 | - | 1 |
| 1 | 4 | $\frac{1}{2} \cdot 4 \cdot 1=2$ |
| 2 | 3 | $\frac{1}{2} \cdot 3 \cdot 2=3$ |
| 3 | 4 | $\frac{1}{2} \cdot 4 \cdot 3=6$ |
| 4 | 5 | $\frac{1}{2} \cdot 5 \cdot 6=15$ |
| 5 | 2 | $\frac{1}{2} \cdot 2 \cdot 15=15$ |

In both scenarios, the growth of the disease depended on what you rolled. With a fair die, the average roll will be 3.5 (the average of the numbers from 1 through 6 ). If you halve the roll, the average result would be half of 3.5 , or 1.75 .

## Launch

Read and model the rules of the simulation with the class. Distribute the dice to each group. Students may also use technology with a number generator based on numerical values 1-6.

## Monitor

Help students get started by suggesting they draw a tree diagram representing the growth for each round of each scenario.

## Look for points of confusion:

- Struggling to calculate the total number of cases each round. Remind students the total is the sum of new cases and total number of cases found in the previous round, including the original case.
- Struggling to determine the growth pattern. Have students format their work as shown in the sample response tables.


## Look for productive strategies:

- Drawing tree diagrams to organize the growth patterns with each roll.
- Calculating the new total number of cases by first determining the additional number of cases, then adding to the previous sum.


## Activity 2 continued >

## Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can simulate the spread of a disease under three circumstances:

- Without a vaccine.
- WIth half of the population vaccinated.
- With $95 \%$ of the population vaccinated


## Math Language Development

## MLR6: Three Reads

Use this routine to help students make sense of the introductory text.

- Read 1: Students should understand that they will simulate a random process by rolling a die.
- Read 2: Select students to read each scenario aloud to the class. After each scenario is read, ask students to describe the rules for the scenario before simulating the random process for each scenario.
- Read 3: Ask groups of students to read Problems 1-4 and plan a strategy for solving the problems, based on their simulations.


## ㅇํㅇำ Small Groups I $\odot 20$ min

## Activity 2 Simulating an Epidemic (continued)

Students simulate two scenarios representing exponential growth in the context of the spread of disease, construct functions to model the growth, and compare the models within context.

Activity 2 Simulating an Epidemic (continued)

1. Write a function for $T_{1}$, the total number of infected people in Scenario 1 , as a function of the round $n$, assuming a growth factor of 3.5 and 1 person being infected in Round 0 .
$T_{1}(n)=(3.5)^{n}$
2. Write a function for $T_{2}$ the total number of infected people in Scenario 2 as a function of the round $n$, assuming a growth factor of 1.75 and
1 person being infected in Round 0 .
$T_{2}(n)=(1.75)^{n}$
> 3. What are the growth rates in the two scenarios? Express your rates as percentages.
Scenario 1: 250\%
Scenario 2: 75\%
3. Using your functions, can you find any times when the number of infected people in the two scenarios would be similar? How many rounds in Scenario 1 and how many rounds in Scenario 2 would result in a similar number of people becoming infected?
Sample response: Four rounds of Scenario 1 and nine rounds of Scenario 2 both result in about 150 total infections.

3 Connect
Display examples of student tables.
Have students share their responses to Problems 1-3.

Highlight that the number of people that become infected is less in Scenario 2 than those in Scenario 1 because half of the population has been vaccinated in Scenario 2. The growth factor for Scenario 2 is less than that of Scenario 1.

Ask, "Are there any times when the number of people infected in the two scenarios would be the same? Explain your thinking". Yes; The scenarios will eventually have the same number of people infected. After four rounds of Scenario 1 and nine rounds of Scenario 2, the number of people is the same, 150.

## Summary

Students review and synthesize the rules of exponents to write exponential functions in different ways, depending on which is more appropriate for a given scenario.


## Synthesize

Display the tables.
Ask, "What is the connection between growth factors and growth rates?"

Have students share how they can use the growth factor to determine the growth rate and vice versa.

Highlight the relationship between growth rate and growth factor. In functions of the form $a \cdot(1+r)^{x}$, the growth rate is $r$ and the growth factor is $(1+r)$

Formalize vocabulary:

- growthrate


## (1) Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "How are the terms growth factor and growth rate similar? How are they different?"
- "How can simulations help you understand and predict exponential growth?'


## Exit Ticket

Students demonstrate their understanding by interpreting the structure of an exponential equation in context and constructing a function to model the relationship for a different period of time.


## Success looks like ...

- Goal: Interpreting and evaluating exponential expressions to solve problems.
» Identifying by what factor customers will grow in one decade in Problem 4.
- Goal: Writing equivalent expressions to highlight different aspects of a situation that involves repeated percent increase or decrease.


## Suggested next steps

If students cannot identify a growth factor in Problems 1, 2, or 4, consider:

- Revisiting strategies to identify and apply a growth factor and growth rate.
- Reviewing Activity 1, Problems 1-4, 6, and 7.
- Assigning Practice Problem 2.

If students incorrectly write an equation in Problem 3, consider:

- Highlighting that $f(x)=a \cdot b^{x}$ and $f(x)=a \cdot(1+r)^{x}$ both represent the exponential function.
- Reviewing Activity 2, Problems 1 and 2.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

## $\mathrm{C}_{0}$. Points to Ponder ...

In this lesson, students explored the difference between growth factors and growth rates. How well do you think your students understood this difference? What might you change the next time you teach this lesson?
What did students find challenging as they worked through the simulations in Activity 2? What helped them work through these challenges? What teacher actions did you take to help support them? Would you use those again?
.e., increasing) by about $12 \%$ annually. Select all the expressions al a.
D. $156000 \cdot(1-0.12)$
(B.) $156000 \cdot(1.12)^{t}$
E. $156000 \cdot\left(1+\frac{0.12}{12}\right)^{t}$ $\begin{array}{ll}\text { (B.) } 156000 \cdot(1.12)^{t} & \text { E. } 156000 \cdot\left(1+\frac{0.12}{12}\right)^{t} \\ \text { (C. } 156000 \cdot(1+0.12)^{t} & \end{array}$
b $30 \%$ decrease
d $2 \%$ decrease
0.98
f $0.04 \%$ decrease
$0.04 \%$ dect
0.9996
2. In 1990 , the population of India was about 870.5 million. By 1995 , there were about 960.9 million people. The equation $p=870.5 \cdot(1.021)^{\text {t }}$ number of years $t$ since 1990 . a
By wha
1.021
Write an equation that gives the number of millions of people $p$ in terms of the number of decades $d$ since 1990
Use the model $p=$ India in 2015.
,
d In 2015, the population of India was 1,311 million. How does this compare with the predicted number? The predicted population is greater.
3. An investor paid $\$ 156,000$ for a condominium in Texas in 2008 The value of the homes in the neighborhood have been appreciating
2 Unit4 4 Introducing Exponential Functions $\qquad$

| Practice Problem Analysis |  |  |  |
| :---: | :---: | :---: | :---: |
| Type | Problem | Refer to | DOK |
|  | 1 | Activity 1 | 1 |
| On-lesson | 2 | Activity 1 | 3 |
|  | 3 | Activity 2 | 3 |
| Spiral | 4 | Unit 4 Lesson 17 | 2 |
|  | 5 | Unit 1 Lesson 23 | 2 |
| Formative 0 | 6 | Unit 4 Lesson 19 | 3 |

(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson. 1

## (2)

4. Han loans Andre $\$ 300$. Andre agrees to repay Han at an annual interest rate of $5 \%$. Write an expression for computing the amount owed on the loan, in dollars, after $t$ years if no payments are made. $300 \cdot(1.05)^{t}$
5. Two inequalities are graphed on the same coordinate plane. Select all points that are solutions to the system of the
two inequalities.
A. $(0,10)$
B. $(0,-10)$
C. $(10,0)$
D. $(-10,0)$
E. $(10,-10)$
F. $(-10,-10)$
(.). $(14,-12)$
(H.) $(20,-20)$
6. Determine the value of the following expressions:
(a) $10 \cdot(1+0.05)=10.5$
(b) $10 \cdot\left(1+\frac{0.05}{2}\right)^{2}=10.50625$

C $10 \cdot\left(1+\frac{0.05}{12}\right)^{12}=10.51161898$

# Credit Cards and Exponential Expressions 

Let's find out what happens when we repeatedly apply the same percent increase at different intervals of time.


## Focus

## Goals

1. Calculate the result of repeated percent increases for the same initial balance and interest rate, but compounded at different intervals.
2. Compare interest rates and compounding intervals to choose the better investment option.

## Coherence

## - Today

Students continue to explore compound interest in the context of credit card APR, returns on investments, and the rising costs of college tuition. They practice calculating interest on different compounding intervals.

## < Previously

Students explored repeated percent change in a banking context and compared how the increase differs when that value is compounded twice versus once over the same interval.

## > Coming Soon

Students will learn alternate ways of expressing exponential functions and use what they learn to compare functions that grow linearly and exponentially.

## Rigor

- Students apply their understanding of compounded growth to situations where the compounding interval can change, particularly in financial scenarios.


Warm-up


For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com

Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Anchor Chart PDF, Exponent Rules
- scientific calculators


## Amps ! Featured Activity

## Activity 1 <br> Digital Card Sort

Students match mathematical expressions with statements for different interest calculations.


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Because interest is such an important topic for students to understand, any lack of enthusiasm must be overcome. As they approach the activity, look for structures within the activity that can help them later. Explain that by understanding interest rates and payments, they can avoid financial mistakes in the future and challenge them to take this opportunity so that they can manage their personal finances confidently and optimistically.

## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- Prioritize Activity $\mathbf{3}$ at the expense of Activity 2.
- Optional Activity 4 can be shortened by completing Problems 1 and 2 together as a class.


## Warm-up Returns Over Three Years

Students revisit the structure of equivalent expressions for compound interest calculations to prepare them for the consideration of compound interest over different intervals.

## Unit 4 | Lesson 19

## Credit Cards and Exponential Expressions

Let's find out what happens when we repeatedly apply the same percent increase at different intervals of time.


Warm-up Returns Over Three Years
A bank account has an initial balance of $\$ 1,000$ and earns $\mathbf{1 \%}$ monthly interest. Each month, the interest is added to the account and no other deposits or withdrawals are made.
To calculate the account balance in dollars after 3 years, Elena wrote the expression $\mathbf{1 0 0 0} \cdot(\mathbf{1 . 0 1})^{36}$ and Tyler wrote the expression $1000 \cdot\left[(1.01)^{12}\right]^{3}$.
Solve the following problems, and then discuss with a partner.

1. Why do Elena's expression and Tyler's expression both represent the account balance correctly?
In Tyler's expression, he multiplies the initial balance by 1.01 twelve times because
there are twelve months in a year, and then raises that value to the third power for
3 years.
3 years.
In Elena's expression, she raises 1.01 to the 36th power because there are
a total of 36 months in 3 years. Both expressions represent the same length
of time. of time.
2. Kiran said, "The account balance is about $1000 \bullet(1.1268)^{3}$." Do you agree? Why or why not?
1 agree, because (1.01) ${ }^{12}$ is approximately 1.1268 . This represents the effective
interest rate in twelve months, or one year. Raising that value to the third power would yield the account balance after 3 years.

## (0)

## 1. Launch

Read the prompt aloud. Provide access to scientific calculators.

## (2) Monitor

Have students get started by reminding them of the rules of exponents. Consider displaying the Anchor Chart PDF, Exponent Rules. Ask, "What is the relationship between Elena's and Tyler's exponents?"

## Look for points of confusion:

- Disagreeing with Kiran in Problem 2. Encourage students to use a calculator to show that Kiran's expression is equivalent to both Elena's and Tyler's.


## Look for productive strategies:

- Applying properties of exponents to write equivalent expressions.
(3) Connect

Have students share their explanations for why Tyler's and Elena's expressions both represent the account balance after 3 years.

Highlight that in Elena's expression, (1.01) ${ }^{36}$ correctly represents the $1 \%$ interest compounded every month for 36 months, which is 3 years. In Tyler's expression, (1.01) ${ }^{12}$ represents the $1 \%$ interest compounded every month for 12 months, or a year. So for 3 years, students need to multiply the initial balance by that yearly rate 3 times, which is equivalent to $\left((1.01)^{12}\right)^{3}$. In Kiran's expression, the growth factor used, 1.1268 , is $1.01^{12}$, which is equivalent to Tyler's expression.

Power-up
To power up students' ability to apply the order of operations to simplify expressions involving percentages, have students complete:

Is $(3+1)^{2}$ equivalent to $3^{2}+1^{2}$ ? Be prepared to explain your thinking
No; Sample response: When simplifying $(3+1)^{2}$, the addition within the parentheses is completed first, and then the sum is squared. So, $(3+1)^{2}=4^{2}=16$. When simplifying $3^{2}+1^{2}$, the exponents are simplified first, and then the sum $9+1$ is calculated. So, $3^{2}+1^{2}=9+1=10$

Use: Before Activity 1
Informed by: Performance on Lesson 18, Practice Problem 6

## Activity 1 Interest Calculations

Students examine the structure of expressions representing different compound interest types and use correct terminology to compare and contrast the types of interest rates.


## 1 Launch

Read the prompt aloud. Set an expectation for the amount of time students will have to work in pairs on the activity.

Differentiated Support

## Accessibility: Guide Processing and Visualization

Clarify the meanings of the terms nominal interest rate and effective interest rate that students learned about in a prior lesson. Display these terms and their meanings for students to reference during this activity.

## Nominal interest rate:

The stated rate of interest used to determine the amount for one year.

Effective interest rate:
How the account balance actually changes after one year.

## Extension: Math Enrichment

Have students write an expression where $\$ 1,000$ is invested for 6 years into an account that earns $7 \%$ nominal annual interest that is compounded every 3 months. Sample response: $1000 \cdot\left(1+\frac{0.07}{4}\right)^{24}$

## Math Language Development

## MLR7: Compare and Connect

During the Connect, as students share their matches for Problem 4 draw their attention to the structure of each expression and how it connects to how the interest is compounded.

## Ask:

- "Where do you see the interest rate? Why is it divided by 12 in two of the expressions, but not the third?"
- "Where do you see compounded semi-annually in the expression? Compounded monthly? Compounded every two months?"


## Activity 1 Interest Calculations (continued)

Students examine the structure of expressions representing different compound interest types and use correct terminology to compare and contrast the types of interest rates.

Amps Featured Activity Digital Card Sort

Activity 1 Interest Calculations (continued)

The CFO looks into more options for earning interest over the next 6 years.
Here are three expressions and three descriptions. In each case, \$1,000 has been deposited in an interest-bearing bank account. No withdrawals or other deposits (aside from the earned interest) are made for 6 years.
$\left.\begin{array}{|l|l|}\hline \text { Expressions } & \text { Descriptions } \\ \hline \text { A. } 1000 \cdot\left(1+\frac{0.07}{12}\right)^{72} & \begin{array}{l}\text { 1. } \begin{array}{l}7 \% \text { nominal annual interest, } \\ \text { compounded twice each year. }\end{array} \\ \hline \text { B. } 1000 \cdot\left(1+\frac{0.07}{2}\right)^{12}\end{array} \\ \hline \text { 2. } 7 \% \text { nominal annual interest, } \\ \text { compounded monthly. }\end{array}\right\}$
4. Match the expressions with their descriptions. One description will not have a matching expression.
Expressions A and C match Description 2.
Expression B matches Description 1.
5. For the description without a match, write an expression that matches it.

Description 3 does not have a matching expression. A sample
expression is $1000 \cdot\left(1+\frac{0.07}{6}\right)^{36}$.
6. Descriptions 1,2 , and 3 all have nominal interest rates of $7 \%$ Which of the three has the highest effective interest rate? Explain your thinking.
Description 2 has the highest effective interest rate because it is compounded the most frequently (every two months).

3 Connect
Display the table of expressions and descriptions.

Have students share how they determined their matches in Problem 4.

Highlight the structure of each expression.

## Ask:

- "What does the expression $1+\frac{0.07}{12}$ mean in context?" The growth factor when the interest rate $7 \%$ is applied monthly.
- "What does the expression $\left(1+\frac{0.07}{12}\right)^{12}$ mean in context?" The growth factor when the interest rate is compounded monthly over 12 months.
- "What does the exponent 6 mean in $\left[\left(1+\frac{0.07}{12}\right)^{12}\right]^{6}$ in context?"
The number of years that the account earns interest, 6 .


## Activity 2 Misleading Credit Card Rates

Students make compound interest calculations in a credit card context and practice writing different exponential expressions to represent the same quantity.
card company lists a nominal annual percent words, fort compounds interest monthly at $2 \%$ per mond the credit card company will charge you $2 \%$ interest on what you owe.

Suppose you spend $\$ \mathbf{1 , 0 0 0}$ using your credit card, and you make no payments or other purchases. Assume the credit card company does not charge any fees other than the interest.

1. Write expressions for the amount you would owe after 1 month, 2 months, 6 months, and a year ( 12 months).
After 1 month: $\mathbf{1 0 0 0}$ • 1.02 After 2 months: $\mathbf{1 0 0 0} \cdot(\mathbf{1 . 0 2})^{2}$ After 6 months: $1000 \cdot(1.02)^{6} \quad$ After 12 months: $1000 \cdot(1.02)^{12}$
2. Write an expression for the amount you would owe, in dollars, after $m$ months without payment. $1000 \cdot(1.02)^{m}$
3. How much would you owe after 1 year without payment? What is the effective APR of this credit card? $1000 \cdot(1.02)^{12} \approx 1268$ so the effective APR is about $26.8 \%$.
4. Write an expression for the amount you would owe in dollars, after $t$ years without payment. Be prepared to explain your expression. $1000 \cdot(1.268)^{t}$ or, more accurately, $1000 \cdot\left((1.02)^{12}\right)^{t}$.

At Are you ready for more?
A bank account has an initial balance of $\$ 800$ and accrues a nominal annual interest of $\mathbf{1 2 \%}$. Any earned interest is added to the account, but no other deposits or withdrawals are made. Write an expression that represents the balance for each of the following

1. After 5 years, if interest is compounded $n$ times per year. $800 \cdot\left(1+\frac{0.12}{n}\right)^{5 n}$
2. After $t$ years, if interest is compounded $n$ times per year $800 \cdot\left(1+\frac{0.12}{n}\right)^{n t}$
3. After $t$ years, with an initial deposit of $P$ dollars and an annual interest percentage rate of $r$, compounded $n$ times per year
$P \cdot\left(1+\frac{r}{n}\right)^{n t}$
$\qquad$
Activity 2 Misleading Credit Card Rates

## 1 Launch

Explain the overview of credit card rates and APR. Have students provide examples of
nominal and effective interest rates.

## 2 Monitor

Have students get started by reading the prompt aloud, ensuring they understand why the monthly interest rate is $2 \%$.

## Look for points of confusion:

- Having difficulty writing expressions in Problem 1. Ask students to identify the initial value, interest rate, and time values.
- Multiplying by a factor of .02 instead of $\mathbf{1 . 0 2}$. Have students evaluate their expressions to determine whether it is the growth that they intended.
- Writing an expression using addition to represent the repeated percent change. Prompt students to write an expression in exponential form $\left(y=a \cdot b^{x}\right)$.


## Look for productive strategies:

- Using the expression written in Problem 3 to write a new expression representing the balance after $t$ years.


## 3 Connect

Have students share their expressions for the account balance after 1 month, 2 months, 6 months, and 1 year and explain how they arrived at their solutions. Then have students share their expressions for the balance after $t$ years and how they used the rules of exponents to write them.

Highlight that in Problem 3, the account balance after one year ( 12 months) is represented by 1000 • (1.02 $)^{12}$. This expression can be used to write a new expression that represents the balance after $t$ years by raising it to the $t$ power, $1000 \cdot\left((1.02)^{12}\right)^{t}$.

Differentiated Support

## Accessibility: Guide Processing and Visualization

Provide students with the equation $f(x)=a \cdot(1+r)^{x}$ that models exponential growth. Ask, "What is the value of $r$ in this context?" $r=0.02$

## Extension: Math Enrichment

As a follow-up to Problem 4, ask students to determine the amount they would owe after 2 years without any payments. $\$ 1,608.44$

## Math Language Development

## MLR5: Co-craft Questions

During the Launch, display the introductory context and have students work with their partner to write 2-3 mathematical questions they could ask about this situation. Sample questions shown.

- How much will I owe after any number of months?
- Is the amount I would owe after 1 year the same as multiplying $\$ 1,000$ by 1.24 ?


## English Learners

To support students in developing metalinguistic awareness, model how to craft a mathematical question. Consider displaying one of the sample questions.

## Activity 3 Which Would You Choose?

Students build mathematical models to compare two different investment options, determine which option they would choose, state any assumptions they make, and support their decision.

(1) Launch

For each group of students, direct half to complete Option 1 and half to complete Option 2.

## (2) Monitor

Help students get started by asking them how many times each option would compound annually.

## Look for points of confusion:

- Looking for a given length of time. Prompt students to generate the account balances for each month for both options. Then ask them to consider what the payout would be if they withdrew money in that specific month.


## Look for productive strategies:

- Using diagrams, tables, or illustrations to support their response.


## (3) Connect

Have students share their models and thinking for each option. Select groups that used productive strategies. Have groups state the nominal and effective annual rates for each option and explain the difference between them.

Ask, "How does the length of investment influence your calculations and investment choice? When will the $4 \%$ investment option be the better option?"

Highlight that the interest is calculated (or accrues) every 3 (or 4) months, but is paid at the end of the length of time of the investment. The better investment depends on whether this length of time ends in the same month that interest is accrued.

## Math Language Development

## MLR1: Stronger and Clearer Each Time

Have groups meet with one other group to share their model, assumptions, and chosen investment option and to give and receive feedback. Encourage reviewers to ask clarifying questions such as:

- "Can you explain to me how you selected your option?"
- "How did you construct your mathematical model? What type of function did you choose?"
- "What mathematical language did you use in your response?"

Have students revise their model or chosen investment option, based on the feedback they received.

## English Learners

Encourage students to use diagrams, tables, or illustrations in their response.

## Featured Mathematician

## Sepideh Modrek

Have students read about Featured Mathematician Sepideh Modrek, an assistant professor who studies how political uncertainty can affect behavior.

## Activity 4 Changes Over the Years

Students interpret an exponential equation in the context of college tuition cost to examine how the tuition changes over decades.


## 1. Launch

Read the prompt aloud. Set an expectation for the amount of time students will have to work in pairs on the activity.

## 2 Monitor

Help students get started by reminding them of the meaning of $x$ (years since 2017) and $f(x)$ (cost of tuition, in thousands of dollars).

## Look for points of confusion:

- Having difficulty determining the annual percentage rate. Remind students of the parts of the equation $y=a \bullet(1+r)^{x}$.
- Struggling to determine the value of $x$ for years prior to 2017. Encourage students to determine the difference between the year and 2017, reminding them 2017 is the initial value when $x=0$.


## 3 Connect

Have students share their responses to Problems 1-3. For Problem 3, select students to explain how they determined the exponent.

Highlight that it is important to pay attention to how the variables are defined in the function. The exponent is defined as years since 2017, so in the year 2000, the exponent should be negative.

Ask, "Assuming this trend continues, by what factor will the tuition grow between 2017 and 2037?" 3.87\%.

Differentiated Support

## Accessibility: Guide Processing and Visualization

Provide students with the equation $f(x)=a \cdot(1+r)^{x}$ with the variables defined and a table, similar to the following. Include the first entry as shown to support students in determining the value of $x$ to be substituted into the function.

| Year | $x$ | $f(x)=a \cdot(1+r)^{x}$ |
| :---: | :---: | :---: |
| 2017 | 0 |  |

## Math Language Development

## MLR1: Stronger and Clearer Each Time

Give students time to meet with 2-3 partners to share their response to the Ask question, "Assuming this trend continues, by what factor will the tuition grow between 2017 and 2037?" Provide prompts for feedback that will help students strengthen and clarify their ideas. Then give students time to revise their responses based on the feedback they received.

## English Learners

Ensure mixed grouping based on differing English language proficiencies so that students have an opportunity to speak and listen to peers with more advanced proficiency levels.

## Summary

Review and synthesize how interest accrues over intervals of time through various scenarios.


## Summary

## In today's lesson.

You explored situations in which a percent increase is applied repeatedly over different time intervals. The overall amount of interest earned (or owed) on a balance is affected by how often that interest is calculated and added to the previous amounts, or compounded over time. Compound interest refers to the interest that is calculated on the initial amount plus any previously earned interest, and is often calculated more than once a year. More frequent compounding means the amount will grow more quickly.

Suppose a bank account has a balance of $\$ 1,000$ and a nominal annual interest rate of $6 \%$ per year, compounded over different time intervals. The following table shows the corresponding expressions for each compounding interval, as well as the account balance after one year.

| Compounding <br> interval | Number of times <br> compounded per year | Account balance <br> after one year (\$) |
| :---: | :---: | :---: |
| annually <br> $(12$ months) | 1 | $1000 \cdot(1+0.06)=1060$ |
| twice a year <br> (6 months) | 2 | $1000 \cdot(1+0.03)^{2}=1060.90$ |
| quarterly <br> (3 months) | 4 | $1000 \cdot(1+0.015)^{4} \approx 1061.36$ |
| monthly <br> (1 month) | 12 | $1000 \cdot(1+0.005)^{12} \approx 1061.68$ |

[^3]
## Exit Ticket

Students demonstrate their understanding by writing expressions to calculate interest rates over different compounding time intervals.


## Success looks like ...

- Goal: Calculating the result of repeated percent increases for the same initial balance and interest rate, but compounded at different intervals.
- Goal: Comparing interest rates and compounding intervals to choose the better investment option.


## - Suggested next steps

If students incorrectly write an expression in Problem 1, consider:

- Reviewing Activity 3.

If students cannot correctly calculate interest on the compounding interval in Problem 2, consider:

- Reviewing Activity 2

If students cannot express the balance of the account given in Problem 3 that compounds interest more frequently than once a year, consider:

- Reviewing Activity 3


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

Co. Points to Ponder ...
What different ways did students approach Activity 3? What does that tell you about the similarities and differences among your students?

- Which students or groups of students did and did not have their ideas seen and heard today? What might you change for the next time you teach this lesson?


| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 3 | 2 |
|  | 2 | Activity 1 | 2 |
| Spiral | 3 | Activity 2 | 3 |
| Formative $\mathbf{O}$ | 6 | Unit 4 <br> Lesson 17 | 2 |

© Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Comparing Linear and Exponential Functions

In this Sub-Unit, students compare and contrast linear and exponential functions to determine which function changes faster. They recognize that an exponential function will eventually overtake a linear function.



## Narrative Connections

Read the narrative aloud as a class or have students read it individually. Students continue to use exponential functions to model the spread of disease in the following places:

- Lesson 20, Activity 1: Plant Disease
- Lesson 21, Activity 3: Price of Prescription Drugs
- Lesson 22, Activities 1-3: COVID-19 Timeline, Tracking the Spread, Vaccine Response


## Which One Changes Faster?

## Let's compare linear and exponential functions as they increase.



## Focus

## Goals

1. Use graphs and calculations to show that a quantity that increases exponentially will eventually surpass one that increases linearly.
2. Use tables, calculations, and graphs to compare growth rates of linear and exponential functions.

## Coherence

## - Today

Students investigate the fact that exponential functions grow more quickly than linear functions. Students examine tables and graphs over various domains to determine when an exponential function will overtake the linear function.

## \& Previously

Students wrote equivalent expressions to highlight different aspects of a scenario involving repeated percent increase or decrease.

## Coming Soon

Students will show that linear functions change by equal differences over equal intervals, while exponential functions grow by equal factors over equal intervals.

## Rigor

- Students further develop their conceptual understanding of exponential functions by comparing their growth to linear functions, recognizing that exponential growth invariably surpasses linear growth.


Warm-up


Activity 1


Activity 2


Summary


Exit Ticket


For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- graphing technology


## Math Language <br> Development

## Review words

- domain
- function
- interest
- range


## Building Math Identity and Community

Connecting to Mathematical Practices
Motivating oneself to see when two graphs will equal each other could be challenging for some students, but remind them that they have tools that can make this task more efficient or even possible. Students use a table to compare the values of the functions, but 2,000 is not the value of either function for the values in the table. Have students work with a partner to devise a strategic plan for staying motivated by using what information they are provided in the table.

## Amps : Featured Activity

## Activity 1 <br> Viewing the Disease Cycle

Students generate expressions for linear and exponential growth and predict how they will compare. When they are ready, they can zoom out on a graph as see how their growth truly compares over time.


## Modifications to Pacing

You may want to consider this additional modification if you are short on time.

- Skip to the last paragraph of the Activity 1 narrative, and then have students proceed to the problems.


## Warm-up What Is the Function?

Students compare linear and exponential growth over a portion of the domain to explore how truncated domains affect the appearance of the function.

Unit 4 | Lesson 20

## Which One Changes Faster?

Let's compare linear and exponential functions as they increase.


Warm-up What Is the Function?
Refer to the graph.

1. Which of the following equations do you think the graph represents? Use the graph to support your thinking.
$y=120+(3.7) \cdot x$
$y=120 \cdot(1.03)^{x}$
Answers may vary, provided students
demonstrate that substituting in
different values of $x$ is consistent with the graph.

2. What information might help you decide more easily whether the graph represents a linear or an exponential function?
Sample responses:

- A larger graphing window showing larger domain values, so that the long-term
eharorsis.
The exact coordinates of points on the graph with whole number $x$-values.


## (0)

 amaPower-up
To power up students' ability to interpret the slope of linear functions, have students complete:
Consider the functions $f(x)=\frac{2}{3} x$ and $g(x)=\frac{3}{2} x$.
a Which function has a greater value at $x=1$ ? $g(x)$
b Which function reaches the value of 12 first? $g(x)$
c Which function is steeper? $g(x)$
Use: Before the Warm-up
Informed by: Performance on Lesson 19, Practice Problem 6

## Activity 1 Plant Disease

Students construct and compare linear and exponential functions to model the spread of plant disease, use their models to solve problems, and interpret the solution in context.


Amps Featured Activity Viewing the Disease Cycle
Name: $\quad$ Date: $\quad$ Period:
Activity 1 Plant Disease

Did you know plants get sick too? It is estimated that plant diseases kill off nearly half the food produced in the world, costing farmers worldwide hundreds of billions of dollars every year.
Many plant diseases are caused by bacteria that gain entry into the plant and reproduce inside the leaves, stems, and roots. Then, the bacteria spread to other plants through the air, or with the help of animals who unwittingly eat the diseased crops.

Beans can become infected with a bacterium that causes halo blight
on their leaves, resulting in discoloration or abnormally small beans. Flaxseed, another edible plant, is susceptible to Fusarium wilt, a soil-borne disease that causes root rot.

A local farmer is modeling the spread of plant disease on her farm.
There are 500 flaxseed plants infected with Fusarium wilt. In her model, this amount increases by $4 \%$ of the original 500 each day. There are also 450 bean plants infected with halo blight. In her model, $4 \%$ more bean plants are infected each day than the day before.

| Flaxseed: Fusarium wilt | Beans: Halo blight |  |  |
| :---: | :---: | :---: | :---: |
| Days | Number of <br> plants infected | Days | Number of <br> plants infected |
| 0 | 500 | 0 | 450 |
| 1 | 520 | 1 | 468 |
| 2 | 540 | 2 | 487 |



## 1 Launch

Read the prompt aloud. Discuss plant disease, simple interest, and compound interest. Give students one minute of think-time before completing the activity with a partner. Provide access to graphing technology.

## Monitor

Help students get started by prompting them to extend the tables to determine the pattern.

## Look for points of confusion:

- Not being able to choose which plant should be treated first without additional information. Ask students to think about what might make sense for the farmer or give students a time frame that would justify a choice.
- Struggling to read the disease names. Cross out the disease names and rewrite them using more familiar language such as "wilting" and "shrinking."
- Writing both equations as linear or as exponential. Review how to determine whether a table of values represents a linear or exponential function.


## Look for productive strategies:

- Making decisions about disease growth based on different time intervals.

Activity 1 continued >

## Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can graph the disease cycle while an animation that compares the linear and exponential growth will freeze the graph, before the exponential function overtakes the linear function.

## Accessibility: Vary Demands to Optimize Challenge

Provide a summary of the introductory text and consider showing photos of flaxseed plants and bean plants for students to visualize the context. Have them study the tables and facilitate a class discussion for Problems 1 and 2. Have students begin the activity with Problem 3

## Math Language Development

## MLR6: Three Reads

Use this routine to help students make sense of the introductory text.

- Read 1: Students should understand that they will be considering how many flaxseed plants become infected each day.
- Read 2: Ask students to highlight any relevant quantities or relationships, such as the number of flaxseed plants infected increases by $4 \%$ of the original 500 each day.
- Read 3: Ask groups of students to describe how the number of infected flaxseed plants or beans plants is changing in their own words.


## Activity 1 Plant Disease (continued)

Students construct and compare linear and exponential functions to model the spread of plant disease, use their models to solve problems, and interpret the solution in context.

Activity 1 Plant Disease (continued)

1. Describe how the number of infected flaxseed plants is changing. The number of infected flaxseed plants increases by 20 plants every day.
2. In the bean plant model, how were 468 and 487 calculated? 468 is 1.04 times 450
487 is about 1.04 times 468.
3. For each plant species, write an equation to represent the relationship between the number of plants infected and the number of days.
Flaxseed: $f(x)=500+20 x \quad$ Beans: $b(x)=450 \cdot(1.04)^{x}$
$x$ is days since the disease was noticed, $f$ is the number of flaxseed plants
infected, and $b$ is the number of bean plants infected. Both $f$ and $b$ are functions of $x$.
4. Which infected plants should the farmer treat first? Use your equations or calculations to support your answer.
Sample responses:

- Flaxseed should be treated first, because over the first few days there are more infected plants.
The beans should be treated first, because as time goes on, the number of infected bean plants will grow more quickly.

5. Use graphing technology to graph the two disease scenarios and show how quickly the disease spreads for each plant.


## (3) Connect

Display students' graphs and equations of each plant species.

Have students share the various choices made and explain their responses.

## Ask:

- "How does the initial number of infected plants affect your choice for determining which plant the farmer should treat first?" The linear function started with more infected plants, so I think the flaxseed should be treated first.
- "When might the farmer want to treat the flaxseed first, if ever?" When treating them in a shorter time period, before two weeks, when the infected beans spread quicker.
- "When might the farmer want to treat the beans first, if ever?" After two weeks, when the compounding effects make up for the lower initial number.

Highlight that this exponential function has a relatively slow rate of growth, but it eventually overtakes the linear function.

## Activity 2 Reaching 2,000

Students select their own strategies or tools to compare linear and exponential growth to determine when the exponential function will overtake the linear function.


## 1. Launch

Display the two functions $f(x)=2 x$ and $g(x)=(1.01)^{x}$. Ask, "Which function do you think will reach a value of 2,000 first?" Provide access to graphing technology.

## 2 Monitor

Help students get started by reminding them how to use function notation to determine the function value, given a value of $x$.

## Look for points of confusion:

- Struggling to determine which function will reach 2,000 first. Encourage students to extend the table until a function reaches 2,000 .


## Look for productive strategies:

- Extending the table, using graphing technology to create a graph, or evaluating the function at various increasing values of $x$.


## 3 Connect

Display a dynamic graph of both equations.
Have students share the strategies they used to determine which function grows faster.

Highlight that the table values and axes limits need to be chosen carefully to identify when the values of $g$ become greater than those of $f$.

Ask, "What method(s) might be the best to determine which of two functions will reach a large value first?" Adjusting the axes limits on a graph and evaluating a large value of $x$.

Differentiated Support

## Accessibility: Guide Processing and Visualization

Provide students with an extended table with $x$-values of 600,700 , 800,900 , and 1,000 .

## Accessibility: Optimize Access to Technology

Provide access to graphing technology should students choose to graph the functions to respond to Problem 3.

## Math Language Development

## MLR7: Compare and Connect

Have students create a visual display showcasing the question posed in Problem 3. Their displays should include the question posed, each function, and the strategy they used to determine the answer to the question. Consider conducting a Gallery Tour and ask students to compare each other's strategies. Ask, "Which strategy do you think is the most efficient in determining a solution?" Listen for observations of advantages and disadvantages of different approaches, such as using a particular approach for a certain value of $x$.

## Summary

Review and synthesize the growth rates of linear and exponential functions, noting that while exponential functions may seem to grow slowly at first, they will eventually overtake linear functions.

## Summary

## In today's lesson. .

You looked at different examples of exponential functions and linear functions. You studied their graphs, equations, and tables of values.

Sometimes, an exponential function might seem to grow too slowly to catch up to a linear function with a large $y$-intercept or slope. But at some value of $x$ down the line, the exponential function will always catch up to and surpass the linear function.

When determining whether or when one function will overtake another, you can use a table, substitute to evaluate the function at large values, or use a graph with large axes limits to examine how the functions grow over time.

## Exit Ticket

Students demonstrate their understanding by selecting strategies or tools to compare growth rates of linear and exponential functions.


## Success looks like...

- Goal: Using graphs and calculations to show that a quantity that increases exponentially will eventually surpass one that increases linearly.
- Goal: Using tables, calculations, and graphs to compare growth rates of linear and exponential functions.
» Identifying the function that reaches the given value first in Problems 1 and 2 by comparing functions.


## Suggested next steps

If students incorrectly predict which function reaches the value first in Problems 1 and 2, consider:

- Reviewing strategies to determine how function quantities change over time in Activity 2, Problem 3.
- Assigning Practice Problem 3.
- Having students create a table and graph and explain which strategy works best under what circumstances.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

Points to Ponder ...

- In this lesson, students compared linear functions to exponential functions to determine which changes faster. How does this concept build on their earlier work with analyzing linear and exponential patterns and rates of change.
- Thinking about the questions you asked students today and how students responded, which question(s) were the most efficient? Which questions might you change the next time you teach this lesson?


| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 1 | 1 |
| Spiral | $\mathbf{2}$ | Activity 2 | 2 |
| Formative $\mathbf{0}$ | $\mathbf{3}$ | Activity 2 <br> Unit 4 <br> Lesson 17 <br> Unit 3 <br> Lesson 17 <br> Unit 4 <br> Lesson 21 | 2 |

(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Mathematical Modeling Prompt

At any point during the course and after completing this lesson, have students work in pairs or small groups on this unit's Mathematical Modeling Prompt, Critically Examining the National Debt, which is available in the Algebra 1 Additional Practice.

## Changes Over Equal Intervals

Let's explore how linear and exponential functions change over equal intervals.


## Focus

## Goals

1. Calculate rates of change of functions given graphs, equations, or tables.
2. Language Goal: Use rates of change to describe how a linear function and an exponential function change over equal intervals. (Speaking and Listening, Writing)

## Coherence

## - Today

Students show that linear functions change by equal differences over equal intervals, while exponential functions grow by equal factors over equal intervals. Students observe this structure repeatedly for specific intervals and then generalize this reasoning to apply to all intervals.

## < Previously

Students examined tables and graphs and saw that exponential functions grow more quickly, eventually, than linear functions.

## > Coming Soon

Students will use their knowledge of linear and exponential functions to model data.

## Rigor

- Students enhance their conceptual understanding of exponential versus linear behavior by exploring changes in both over equal intervals.
- Students enhance their procedural fluency in manipulating expressions that are products or quotients of exponential terms.


For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Anchor Chart PDF, Exponent Rules
- scientific calculators


## Math Language

Development

## Review words

- commutative property
- exponential function
- independent variable
- rate of change


## Amps $\vdots$ Featured Activity

## Activity 2 <br> Interactive Table

Students use an interactive table to explore the change of an exponential function over equal intervals.


## Building Math Identity and Community <br> Connecting to Mathematical Practices

As students use the structure of exponential functions to examine and interpret the models for the price of prescription drugs, some emotions of panic or concern might be stirred. Allow students time to reflect on those emotions and how they are influencing their current behaviors. Encourage students to adjust and approach the entire situation with a growth mindset. For example, they might conclude that they do not know how they will be able to afford medications . . . yet.

## - Modifications to Pacing

You may want to consider this additional modification if you are short on time.

- Omit Activity 3, which compares the growth of two exponential functions.


## Warm-up Writing Equivalent Expressions

Students revisit using the structure of expressions to write equivalent expressions to prepare them for working with complex expressions arising from linear and exponential functions.


## 1 Launch

Say, "Let's explore how linear and exponential functions change over equal intervals."

## 2 Monitor

Help students get started by displaying and reviewing the Anchor Chart PDF, Exponent Rules to help them simplify each expression.

## Look for points of confusion:

- Multiplying the exponents in Problem 3. Write $9^{3}$ as $9 \cdot 9 \cdot 9$ and $9^{2}$ as $9 \cdot 9$. Say, "If you multiply the expressions together, how many 9 s are being multiplied? Is there a more efficient way to write this using the original exponents?" Five 9s. Add the exponents.


## Look for productive strategies:

- Using arrows to show the Distributive Property


## 3 Connect

Have students share strategies for simplifying the expressions.
Highlight that the commutative property, Distributive Property, and properties of exponents are used to produce equivalent expressions.

Ask, "What differences do you notice between the first two and last two problems?" The first two problems involve the Distributive Property and combining like terms. The variable is in the exponent for the last two problems which use the properties of exponents to simplify.

## (7) Power-up

## To power up students' ability to write equivalent expressions in fewer

 terms, have students complete:Recall that an expression has as few terms as possible when all like terms have been combined and all possible operations have been completed.

Rewrite each expression with as few terms as possible.

1. $7 p-3+2 p=9 p-3$
2. $[4 n+4+10]-4(n+1)=10$
3. $9^{5} \cdot 9^{x}=9^{5+x}$
4. $\frac{2^{4}}{2^{1}}=2^{3}$

Use: Before the Warm-up
Informed by: Performance on Lesson 20, Practice Problem 6

## Activity 1 Outputs of a Linear Function

Students extend their understanding of the rate of change for a linear function and use the structure of expressions to show that $f(x+1)-f(x)$ has the same value as the slope of the function.


Activity 1 Outputs of a Linear Function

Refer to the graph of $f(x)=2 x+5$.

1. How do the values of $f(x)$ change whenever $x$ increases by 1 , such as when $x$ increases from 1 to 2, or from 19 to 20? Explain your thinking. The value of $f(x)$ increases by 2 whenever the input increases by 1 . From the graph, I can see the value of $y$ increases by 2 when the $x$-value increases by 1 .
2. Here is an expression you can use to determine the difference in the values of $f(x)$ when the input changes from $x$ to $x+1$.

$[2(x+1)+5]-[2 x+5]$
Does this expression have the same value as what you found in
Problem 1? Explain your thinking.
Yes. The expression can be rewritten as $f(x+1)-f(x)=2$. Simplifying the
expression gives a value of 2 .
3. How do the values of $f(x)$ change whenever $x$ increases by 4?

Explain your thinking.
The value of $f(x)$ increases by 8 whenever $x$ increases by 4 .
4. Write an expression that shows the change in the value of $f(x)$ when the input value changes from $x$ to $x+4$.
$f(x+4)-f(x)$ can be expressed as $[2(x+4)+5]-[2 x+5]$.
5. Show or explain how your expression has a value of 8 . Applying the Distributive Property to $[2(x+4)+5]-[2 x+5]$ gives $2 x+8+5-2 x-5$, or $2 x-2 x+8+5-5$, which equals 8 .
$\qquad$

## 1. Launch

Have students complete Problem 1 with a partner. Then facilitate a class discussion about Problem 1 before having pairs continue with the activity.

## 2 Monitor

Help students get started by asking, "What are some ways to determine the slope of a line?"

Look for points of confusion:

- Struggling to make sense of the expression in Problem 2. Have students substitute the expressions $x$ and $x+1$ with numerical expressions.
- Having difficulty determining how the values of $f(x)$ change whenever $x$ increases by 4 in Problem 3. Have students try several pairs of values to determine a pattern.


## Look for productive strategies:

- Using slope triangles for Problem 1
(3) Connect

Have students share their responses to the remaining problems.

## Ask:

- "Can you find an example when the output of $f(x)$ does not increase by 2 when $x$ increases by 1 ?" No, linear graphs have a constant rate of change.
- "Can you find an example where the input increases by 4, but the output $f(x)$ does not increase by 8 ? Explain your thinking." No, if increasing the input by 1 always changes the output by 2 , then increasing by 1 four times always changes the output by $4 \cdot 2=8$.
Highlight that for any linear function, when $x$ increases by an equal amount, the output changes by an equal amount.

Differentiated Support

## Accessibility: Guide Processing and Visualization

Suggest students color code the expression in Problem 2 so that $x$ is in one color and $(x+1)$ is in another color. This should help them view $(x+1)$ as one entity that is substituted for $x$ in the expression $2 x+5$.

## Extension: Math Enrichment

Have students complete the following problem:
For $g(x)=h x+5$, where $h$ is a constant, how do the values of $g(x)$ change whenever $x$ increases by $p$, where $p$ is a number? $h \cdot p$

## Math Language Development

## MLR7: Compare and Connect

During the Connect, as students share their responses and respond to the Ask questions, draw their attention to the connections between the slope of a linear function and simplifying the expressions that contain successive differences.

$$
\text { Linear function: } f(x)=m x+b
$$

Slope: Expression containing successive differences:

```
m: [m(x+1)+b]-|mx+b|
    =mx+m+b-mx-b
    =m
```


## Activity 2 Outputs of an Exponential Function

Students extend their understanding of the growth factor of an exponential function and use the structure of expressions to show the ratio of $f(x+1)$ to $f(x)$ has the same value as the growth factor.


## Amps Featured Activity

Interactive Table
Date.
Activity 2 Outputs of an Exponential Function

The table shows several input and output values of the exponential function $g(x)=3^{x}$.
$>1$. How does $g(x)$ change every time $x$ increases by 1 ? Show or explain your thinking
When $x$ increases by $1, g(x)$ increases by a factor of 3 . When divide two consecutive output values, the quotient is always 3.
2. Choose two new input values that are consecutive whole numbers and determine their output values. Record them in the empty rows of the table. How do the output values change or those two input values?
Sample response: $f(10)=3^{10}$ and $f(11)=3^{11}$. Yes, the output still grows by a factor of 3 when the input increases by 1 (from $x=10$ to $x=11$ ).
3. Complete the table of for $x$ and $x+1$.
4. Study the output values as $x$ increases by 1 . Do you still agree with your thinking in Problem 1? Show your thinking.
Sample response: Yes, the output values still increase by a factor of 3 . By rules of exponents, I know that $\mathbf{3}^{x} \cdot \mathbf{3}=\mathbf{3}^{x+1}$.
5. Choose two values of $x$ where one is 3 more than the other (for example 1 and 4). How do the output values of $g(x)$ change as $x$ increases by 3 ? (Each group member should choose a different pair of numbers and study the outputs.)
The output values increase by a factor of $3^{3}$, or 27 .

## 1 Launch

Have students work independently on Problems $1-4$ and then in pairs for Problems 5 and 6.

## 2 Monitor

Help students get started by asking, "How could you determine what each output value is multiplied by to get the next output value?" Divide an output value by the previous output value in the table.

## Look for points of confusion:

- Treating the table as a linear relationship. Have students use the guess-and-check strategy to determine a common factor.
- Struggling to simplify $\frac{3^{x+1}}{3^{x}}$. Remind students that when dividing powers with the same base, they subtract the exponents.


## Look for productive strategies:

- Dividing consecutive $g(x)$ terms to determine the growth factor.


## Differentiated Support

## Accessibility: Activate Prior Knowledge

Display the expression $b^{x} \bullet b=$ ? to activate students' prior knowledge about the product rule for exponents and to support their information processing for Problem 4.
Ask:

- "Is there an exponent on the second factor?"
- "What does the product rule for exponents tell you about the powers that are being multiplied?"


## Activity 2 Outputs of an Exponential Function (continued)

Students extend their understanding of the growth factor of an exponential function and use the structure of expressions to show the ratio of $f(x+1)$ to $f(x)$ has the same value as the growth factor.

Activity 2 Outputs of an Exponential Function (continued)
6. Write the expression for $g(x)$ when the input is $x$ and $x+3$. Look at the change in the output as $x$ increases by 3 . Does it agree with your group's findings in Problem 5? Show or explain your thinking. $g(x)=3^{x}$
$g(x+3)=3^{x+3}$
Yes, the output values still increase by a factor of 27 . By rules of exponents, I know that $3^{x} \cdot 3^{3}=3^{x+3}$.

3 Connect
Display the completed table to help students with Problem 6.

Have students share what they noticed about the values of $g$ for consecutive whole numbers.

## Ask:

- "How are the output values of $g(x+1)$ and $g(x)$ related?" $g(x+1)$ is 3 times $g(x)$.
- "What happens to the output value of $g$ when $x$ increases by 2 ?" $g(x)$ increases by a factor of 3 twice, or $3^{2}$.

Highlight that as the value of $x$ increases by 1 , the output value changes by a factor of 3 .

## Activity 3 Price of Prescription Drugs

Students apply their understandings of the structure of expressions from prior activities to examine increasing drug prices, and decide which of two drugs is the cheaper option for lifelong treatment.


## 1 Launch

Say, "Health care costs and prescription drug prices continue to skyrocket in the U.S. You are going to examine the recent price increases of two types of prescription drugs." Provide access to scientific calculators.

## 2 Monitor

Help students get started by asking, "What is the price of each medicine in 2008?"

## Look for points of confusion:

- Substituting the year for $t$. Remind students that $t$ represents the number of years since 2008.
- Struggling to set up and simplify the expression for Problem 3. Refer students back to Activity 2, Problem 6 to see how they created the quotient and used the rules of exponents.


## Look for productive strategies:

- Calculating medicine prices for several years to help find trends.
(3) Connect

Display the description of Medicine W and Medicine K.
Have students share their responses to Problems 3 and 4.

Highlight that in Problem 3, the numerator and denominator of $\frac{1.092^{x+1}}{1.092^{x}}$ have the same base, so students should subtract the exponents.
Ask:

- "What should you consider when selecting the cheaper option?" The initial price, rate of growth, and length of treatment.
- "What could change and make Medicine $W$ the cheaper option?" If it grew at a lower rate, or the treatment was for a short period of time.

Differentiated Support

## Accessibility: Guide Processing and Visualization

Suggest that students create a table to help them with Problems 1 and 2. Consider providing them with a table, similar to the following:

| Year | $t$ | Medicine W | Medicine K |
| :---: | :---: | :---: | :---: |
| 2008 |  |  |  |
| 2016 |  |  |  |

## Accessibility: Activate Prior Knowledge

Display the expression shown to activate students' $\quad \frac{a \cdot b^{x+1}}{a \bullet b^{x}}=$ ? prior knowledge about the quotient rule for processing for Problem 3.

Ask:

- "What happens to $a$ during this division process?"
- "What does the quotient rule for exponents tell you about the powers that are being divided?"


## Summary

Review and synthesize how linear and exponential functions compare, as the input changes over equal intervals.

## Summary

## In today's lesson.

You explored how linear and exponential functions change over equal intervals. Linear and exponential functions each behave differently when their input values increase by the same amount. A linear function will always increase by the same amount whenever its input increases by 1 . Meanwhile, an exponential function will always be multiplied by the same amount whenever its input increases by 1 .
A linear function always increases (or decreases) by the same amount over equal intervals. An exponential function increases (or decreases) by equal factors over equal intervals.

## Reflect:

## Exit Ticket

Students demonstrate their understanding by using the structure of expressions to show how linear and exponential functions change as the input value changes over equal intervals.


## Success looks like ...

- Goal: Calculating rates of change of functions given graphs, equations, or tables.
» Calculating the rates of change for both functions in Problems 1 and 2.
- Language Goal: Using rates of change to describe how a linear function and an exponential function change over equal intervals. (Speaking and Listening, Writing)
» Calculating rates of change from $x$ to $x+1$ for a linear function in Problem 1b and for an exponential function in Problem 2b.


## - Suggested next steps

If students make a procedural error in Problem 1a and/or 2a, consider:

- Reviewing calculations and the order of operations in Activity 1, Problem 1.
If students incorrectly show that $g(x+1)$ and $g(x)$ have a difference of 4 for Problem 1b, consider:
- Asking, "What does the function notation $g(x+1)$ represent?"
- Reviewing how to substitute an expression in for $x$ in Activity 1, Problem 3.
If students incorrectly show that $h(x+1)$ and $h(x)$ have a quotient of 4 for Problem 2b, consider:
- Asking, "What does the function notation $h(x+1)$ represent?"
- Reviewing how to substitute an expression in for $x$ in Activity 1, Problem 3.
- Reviewing Activity 2, Problems 3 and 4.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson
O. Points to Ponder...

- In this lesson, students examine how linear functions change by equal differences over equal intervals and exponential functions change by equal factors over equal intervals. How does this build on their understanding of common differences and common factors from the beginning of the unit, and their understanding of growth factors of exponential functions they explored throughout this unit?
- How well do you think your students understood how to relate the value of a linear or exponential function when the input value changes from $x$ to $x+1$ in Activities 1 and 2 to the slope (linear) or growth factor (exponential)? Which questions might you change the next time you teach this lesson?

(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.


## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## COVID-19

## Let's construct a linear or exponential model to represent the spread of COVID-19 and use our model to make predictions.



## Focus

## Goals

1. Language Goal: Determine whether a linear or exponential model is most appropriate for a set of real-world data and justify the selection. (Speaking and Listening, Writing)
2. Construct a function to model a set of real-world data and use the function to make predictions.

## Coherence

## Today

In this capstone lesson, students will apply the skills and concepts they have learned about exponential functions in this unit to analyze data sets related to the spread of COVID-19. They will determine whether a linear or exponential function models the data, construct a function, and use it to make predictions

## Previously

Students have studied exponential functions throughout the course of this unit

## Coming Soon

In the next two units, students will study another non-linear function, the quadratic function. They will compare quadratic growth to linear and exponential growth, construct quadratic functions to model realworld phenomena, describe key features of the graphs and equations of quadratic functions, and explore different ways of solving quadratic equations.

## Rigor

- Students apply what they have learned in this unit to the context of the COVID-19 pandemic, modeling the spread of and vaccination against the disease.

Warm-up


Activity 1


Activity 3

Activity 2

Summary
(1) 10 min
ㅇํำ Small Groups
(ㄱ) 5 min
กำำำ Whole Class
(1) 10 min
응ำ Small Groups

Exit Ticket (1) 5 min
$\bigcirc$ Independent

## Amps powered by desmos $\quad$ Activity and Presentation Slides

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- colored pencils (as needed)


## Math Language <br> Development

## Review words

- exponential function
- average rate of change


## Building Math Identity and Community <br> Connecting to Mathematical Practices

While interpreting the data about the global spread of disease, some students might be focused on the data and the mathematics and say something that is callous or inconsiderate of others. Before the activity, remind students to always be sensitive to those around them. They need to take on the perspective of someone who has had a different experience with the global spread of disease. Explain that behind the data are people who deserve empathy and respect.

## Amps : Featured Activity

## Activity 1 <br> Modeling a Pandemic

Students fit an exponential curve to real data related to the spread of COVID-19 in the U.S. From this, they can infer the growth rate and make projections.


## Modifications to Pacing

You may want to consider this additional modification if you are short on time.

- Omit Activity 2, in which students analyze the initial spread of COVID-19 by race and ethnicity.


## Warm-up A Little Distance

Students consider a photo of matches where one match is lit as a metaphor of how distance can lessen the spread of the fire. This will prepare them for studying the spread of COVID-19 in the upcoming activities.


## 1 Launch

Display the photo and conduct the Notice and Wonder routine before displaying Problems 1 and 2.

## 2 Monitor

Help students get started by having them describe the photo in their own words.

## Look for points of confusion:

- Not connecting distance with the spread of the fire in Problem 2. Have students draw a sketch of match sticks that are placed much farther apart Ask, "If the first match is lit, how close do you think the next match needs to be in order to catch on fire?"


## Look for productive strategies

- Recognizing that if the match sticks were placed farther apart, they might not all catch on fire.


## 3 Connect

Highlight how the photo illustrates the concept of how social distancing can lessen the spread of a virus, a situation with which students are likely to be familiar due to COVID-19.

## Ask:

- "What does the fire represent in relation to the spread of COVID-19?" The virus.
- "What do the match sticks represent?" People.
- "How does placing the match sticks farther apart illustrate the effects of social distancing on the spread of the virus?" Sample response: Placing the match sticks farther apart (social distancing) lessens the likelihood that they will catch on fire (catch the virus) from the previous lit match.


## (7) Power-up

To power up students' ability to identify whether a table of values is best represented by a linear or exponential function, have students complete:

Recall that linear relationships have a constant rate of change, seen in repeated addition. Exponential relationships have a constant rate of growth, seen as repeated multiplication.
Identify which relationship is linear and which is exponential.

a | $\boldsymbol{x}$ | 1 | 2 | 3 | $\mathbf{b}$ | $\boldsymbol{x}$ | 1 | 2 | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\boldsymbol{y}$ | 4 | 8 | 16 |  | $\boldsymbol{y}$ | 4 | 8 | 12 |
| Exponential |  |  |  |  |  |  |  |  |

## Use: Before Activity 1

Informed by: Performance on Lesson 20, Practice Problem 6

## Activity 1 COVID-19 Timeline

Students apply the concepts of this unit to determine and construct an appropriate model to represent the spread of COVID-19, and use their model to make predictions.

Amps Featured Activity
Modeling a Pandemic

## Activity 1 COVID-19 Timeline

By March 2020, the novel coronavirus known as COVID-19 was beginning to spread in the U.S. The following tables show how many new confirmed cases there were per day, between March 2 and March 23, 2020.

March 2, 2020 16

March 3, 2020 2l
March 4, 2020 . 36
March 5, 2020
March 6, 2020 83

March 7, 2020 117

March 8, 2020 119

March 9, 2020 201


556
March 14, 2020
674
March 15, $2020 \quad 702$
March 16, 2020 907
March 17, 2020 1,399
March 18, 2020 2,444
March 19, 2020 4,043
March 20, 2020 5,619
March 10, 2020 270

March 21, 2020
6,516
March 11, 2020
245
March 22, 2020
8,545
March 12, 2020
405
March 23, 2020
10,432

1. Determine the average rate of change in the number of new cases for each time period.
a March 2 to March 7 20.2 cases per day
(b) March 7 to March 12 57.6 cases per day
c) March 13 to March 18 377.6 cases per day
d March 18 to March 23 1597.6 cases per day
$\qquad$
2. Launch

Display the introductory text and table. Conduct the Notice and Wonder routine, asking students to describe what they notice about the data shown in the table, and what questions they have.

## 2 Monitor

Help students get started by revisiting how to calculate the average rate of change over a specified interval.

Look for points of confusion:

- Having difficulty calculating the average rate of change. Display the formula for the average rate of change over the domain interval $(a, b): \frac{f(b)-f(a)}{b-a}$
- Thinking they should use a linear function to model the data because they determined the average rates of change. Ask, "How is the average rate of change over a specified interval similar to and different from the slope of a line? If you determine an average rate of change, does this mean the data must be linear?"
- Recognizing they should use an exponential function, but struggling to construct the function. Ask, "What is the general form of an exponential function and what information does it convey? Can you use the table to determine that information?"


## Look for productive strategies:

- Recognizing that an exponential function is more appropriate to model the data and determining the growth factor and initial value from the table.
- Using the number of new cases on March 2, 2020 as the initial value.
- Recognizing that the exponential model is a model and that there are limitations to any model (Problem 5).

Differentiated Support

## Accessibility: Guide Processing and Visualization

Provide access to colored pencils and suggest that students color code the data for each interval to help them respond to Problem 1. For example, for Problem 1a, suggest they color code the data for March 2 and March 7 with the same color

## Math Language Development

## MLR1: Stronger and Clearer Each Time

After students complete Problem 5, have groups meet with one other group to share their responses and to give and receive feedback. Encourage reviewers to ask clarifying questions such as:

- "How did you construct your mathematical model? What type of function did you choose?"
- "What calculations did you use to arrive at your response?"
- "What mathematical language did you use in your response?"

Have students revise their response, based on the feedback they received.

## Activity 1 COVID-19 Timeline (continued)

Students apply the concepts of this unit to determine and construct an appropriate model to represent the spread of COVID-19, and use their model to make predictions.


3 Connect
Have groups of students share whether they constructed a linear or exponential function and explain their thinking. Sequence responses by asking students who constructed linear functions to share first, followed by students who constructed exponential functions.

Display the different functions students constructed and the different predictions they made for the April dates.

## Ask:

- "How are the functions that your classmates made similar? How are they different?"
- "How are the predictions that your classmates made similar? How are they different?"
- "What do you notice about the predictions made for April 23? Do you think this is reasonable? What might be other factors that affect the spread of the disease?"

Have student volunteers share their responses to Problem 5.

Highlight that while mathematical modeling is a valuable tool to make predictions and help solve problems, real-world data is often messy. There are often other factors at play that affect the data, which may impose limits or assumptions on the mathematical model. Mathematicians, scientists, and researchers ask questions and study data to help determine these other factors.

## Activity 2 Tracking the Spread

Students study a set of data showing the spread of COVID-19 by race and ethnicity to recognize that there may be other factors at play that affect the spread of the virus.

Activity 2 Tracking the Spread

Throughout the COVID-19 pandemic, researchers like Carlos Rodriguez-Diaz have studied access to healthcare and medical treatment among different vulnerable populations.

The following table shows the number of new COVID-19 infections per 100,000 people in the U.S. in March, 2020, broken down by race and ethnicity.

|  | American <br> Indian/Alaska <br> Native | Asian/Pacific <br> Islander | Black | Hispanic | White |
| :---: | :---: | :---: | :---: | :---: | :---: |
| March 7 | 1.23 | 1.45 | 2.18 | 1.46 | 1.44 |
| March 14 | 3.98 | 4.73 | 8.33 | 5.68 | 5.80 |
| March 21 | 9.00 | 13.76 | 28.49 | 21.22 | 13.05 |
| March 28 | 12.87 | 19.69 | 41.52 | 34.95 | 16.51 |

1. What do you notice? What do you wonder?

Sample response: I notice that COVID-19 spread faster among Black and
Hispanic Americans. I wonder why that might have been the case.
2. While the American Indian/Alaska Native population had fewer infections in early 2020, they had more infections per person than any other group between September, 2020 and February, 2021. Why do you think that might have happened?
Sample response: This population may be more geographically isolated than the others. That would mean they did not get COVID-19 early on, but once they did, the pandemic hit them hard.

## 1 Launch

Read the introductory text aloud and let students know they will analyze the data shown.

## 2 Monitor

Help students get started by asking them to study two of the columns at a time.

## Look for points of confusion:

- Struggling to note observations by looking at the data values. Ask, "Look at the data values for March 28 for each race or ethnicity, compared to the data values for March 7. What do you notice?"
- Thinking the data values represent the total number of new infections on each date. Ask, "Look back at the sentence before the table. What does 'per 100,000 people' mean?"


## Look for productive strategies:

- Calculating average rates of change from March 7 to March 28 for each column.
- Recognizing that the number of new infections for Blacks and Hispanics were significantly higher each week than the other columns.
(3) Connect

Have groups of students share what they noticed and wondered and their responses to Problem 2.

Highlight that scientists and researchers, such as Carlos Rodriguez-Diaz, study data sets similar to the one shown in the table to learn more about health inequities and how the spread of disease affects vulnerable populations.

## Activity 3 Vaccine Response

## Students examine the effects of vaccines and construct a function to model the number of new infected

 cases over time.

## 1 Launch

Display the introductory text and graph. Have students use the Co-craft Questions routine described in the Math Language Development section to help make sense of the information.

## 2 Monitor

Help students get started by asking them to describe what they think is happening to the data points on the graph as time progresses.

## Look for points of confusion:

- Thinking they should use a linear function to model the data because the first five data points seem to fall on a line or close to on a line. Allow students to construct their linear model and then ask them how well they think their linear model fits all of the data shown.
- Recognizing they should use an exponential function, but struggling to construct the function. Ask, "Where do you think the initial value is shown on the graph? Does the graph show growth or decay?"


## Look for productive strategies:

- Recognizing that an exponential function is more appropriate to model the data and determining the decay factor and initial value from the graph by examining selected points.
- Recognizing that the exponential model is a model and that there are limitations to any model (Problem 3).
(3) Connect

Have groups of students share their models and explain their thinking behind their selections. Then have the groups share their responses to Problem 3.
Ask, "How are the functions that your classmates made similar? How are they different?"

## Math Language Development

## MLR5: Co-craft Questions

During the Launch, display the introductory text and graph and have students work with their groups to write 2-3 mathematical questions they could ask about the image. Sample questions shown.

- At what rate is the number of new infections decreasing?
- Can I use a linear or exponential model to represent this data?
- Will the number of new infections continue to decrease at this same rate indefinitely?


## English Learners

To support students in developing metalinguistic awareness, model how to craft a mathematical question. Consider displaying one of the sample questions.

## Featured Mathematician

## Carlos Rodriguez-Diaz

Have students read about Featured Mathematician Carlos Rodriguez-Diaz, a community health scientist, activist, and associate professor who has studied health inequities among vulnerable populations.

## Unit Summary

Review and synthesize the big ideas of this unit, discussing the world impacts of epidemics and vaccines.


## Narrative Connections

Read the narrative aloud as a class or have students read it individually.

## Synthesize

Display the vaccine response graph from Activity 3 and a few of the exponential functions students created to model the data.

Highlight how while the spread of a virus can be modeled with an exponential growth function, the vaccine response can be modeled with an exponential decay function.

Have students share how exponential growth or decay is different from linear change. Ask them to use the mathematical vocabulary they studied in this unit in their response. Consider having them create a visual display that compares linear functions with exponential functions that includes the following terms or representations.

- Common difference
- Common ratio
- Rate of change
- Average rate of change
- Initial value
- Growth/decay factor
- Vertical intercept
- Slope
- Equations
- Graphs
- Tables
- Real-world phenomena that can be modeled by each type of function
Then conduct a Gallery Tour so that students can examine their classmates' work, ask any clarifying questions, and add any new ideas to their own displays.


## Reflect

After synthesizing the concepts of this unit, allow students a few moments for reflection around the concepts of the unit. To help them engage in meaningful reflection, consider asking:

- "Did anything surprise you while reading the narratives of this unit?"
- "Is there anything you would like to learn more about these topics? What are some steps you can take to learn more?"


## Exit Ticket

Students demonstrate their understanding by interpreting the graph of a function in a real world context and making predictions.


## Success looks like ...

- Language Goal: Determining whether a linear or exponential model is most appropriate for a set of real-world data and justify the selection. (Speaking and Listening, Writing)
» Determining whether a linear function or exponential function fits the graphed data in Problem 1.
- Goal: Constructing a function to model a set of real-world data and use the function to make predictions.


## - Suggested next steps

If students do not select exponential in Problem 1, consider:

- Reviewing modeling functions given data in Activity 1, Problem 2 or Activity 2, Problem 1.
- Assigning Unit 4, Lesson 2 Additional Practice.
- Having students practice comparing linear and exponential written scenarios, tables, and graphs.


## If students struggle to respond to Problem 2, consider:

- Revisiting how to determine and interpret growth rates when $0<r<1$.
- Assigning Unit 4, Lesson 6 Additional Practice.


## If students incorrectly interpret the average

 rate of change in Problem 3, consider:- Reviewing calculating average rate of change given a graph or table in Activity 1, Problem 1
- Assigning Unit 4, Lesson 14 Additional Practice.
- Having students determine the slope between the two points, emphasizing that this is the average rate of change over that interval.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.
C. Points to Ponder ...

- In this lesson, students applied their understanding of exponential functions to study the spread of COVID-19 and the vaccine response. What did students find engaging or surprising about the activities in this lesson?
- How well do you think your students understand exponential growth and decay and how exponential functions are different from linear functions? How well do you think they are able to construct exponential models to analyze real-world data and use those models to make predictions? What might you change the next time you teach this unit?


| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 2 | 2 |
|  | $\mathbf{2}$ | Activity 3 | 2 |
|  | 3 | Activity 3 | 1 |
|  | 4 | Activity 1 | 1 |
|  | 5 | Unit 4 <br> Lesson 13 | 2 |

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

$$
\|
$$

## UNIT 5

## Introducing Quadratic Functions

Students study quadratic functions. By analyzing and comparing patterns, tables, graphs, and equations, they gain an appreciation for the special features of quadratic functions and the situations they represent.

## Essential Questions

- How are quadratic functions used to model, analyze, and interpret mathematical relationships?
- What characteristics of the graph of a quadratic function distinguish it from a linear function? An exponential function?
- What are the advantages of writing a quadratic function in vertex form? In standard form? In factored form?
- (By the way, should Martians have to study quadratic functions?)



## Key Shifts in Mathematics

## Focus

- In this unit...

Students are introduced to a variety of quadratic functions through rectangular area models, patterns of
growth, and projectile motion. They will study different functional forms and graphs of quadratics in context.

## Coherence

## © Previously...

In Unit 3, students explored various functions and explored their graphs. In Unit 4, they focused on exponential functions, another broad class of functions akin to quadratics and other polynomials.

## Coming soon...

After exploring quadratic functions throughout this unit, students will move on to solve quadratic equations in Unit 6.

## Rigor

In this unit, students engage in rich tasks that address one or more of these aspects of rigor. The following are examples of how each pillar is addressed. See each Lesson Brief to learn more about how rigor is balanced throughout the unit.

Students build their conceptual understanding of quadratics by first analyzing square patterns. They connect multiple representations of quadratics - tables, equations, and graphs.

## Procedural Fluency

Students have ample opportunities to develop proficiency by beginning to write quadratic expressions and progressing to write quadratic equations and functions in various forms.

Application
Throughout the unit, students have opportunities to apply quadratics in relevant contexts such as free fall, projectile motion, and revenue.

## Squares in Motion

## SUB-UNIT



Lessons 2-5

## A Different Kind of Change

Students build a conceptual understanding of quadratic. expressions and quadratic functions by exploring and building patterns involving squared terms. They connect the term quadratic with the four sides of a rectangle (or square) and determine whether a relationship is quadratic by determining the first and second differences, given a table or a list of ordered pairs.


Narrative: A square has more to offer than just four sides.

## SUB-UNIT

2
Lessons 6-9

## Quadratic Functions

Students discover that exponential growth eventually overtakes quadratic growth. They explore how quadratics can model free-falling objects, projectile motion, and revenue and make mathematical observations about the quadratic functions that represent these real-world contexts.


Narrative: From sports to freefall and earning revenue, quadratics model them all.

## SUB-UNIT

3

## Quadratic Expressions

Students explore quadratic expressions using area diagrams and algebra tiles and visualize the multiplication of two linear terms. Through these visual models, they are introduced to the linear factors of quadratic expressions. The factored forms and standard forms of quadratic expressions are formally defined.
Narrative: Discover where the quad- in quadratic comes from.

## The Perfect Shot

Students explore projectile motion by tossing balls into buckets. They try out different throwing techniques, and ultimately consider how they can best model the trajectory of the ball.

SUB-UNIT


## Features of Graphs of

 Quadratic FunctionsStudents explore graphs of quadratic functions, including symmetry and key features that connect factored form and standard form equations with their graphs. They meet a new form - vertex form - and use technology to explore the effects of changing parameters.


Narrative: Discover the elegance and symmetry of the graph of a quadratic function.

## Capstone <br> Lesson 23

## Monster Ball

Students apply their understanding of quadratic functions and projectile motion to play a game of Monster Ball. They determine where to place players on the court, what types of balls to choose, and what type of throw to use.

## Unit at a Glance

Spoiler Alert: This unit is all about quadratic functions and their graphs not solving equations. There is much to see and understand about quadratics before it is time to solve their equations.

## Launch



## Sub-Unit 1: A Different Kind of Change



A Pre-Unit Readiness Assessment

| $x$ | $y$ |
| :---: | :---: |
| 1 | 0 |
| 2 | 5 |

By analyzing sports and tossing balls into buckets, make conjectures about the path of an object.
Sub-Unit 2: Quadratic Functions

## x•10 <br> ?

| $x$ | 0 | 1 | 2 |
| :---: | :---: | :---: | :---: |
| $y$ | 0 | 16 | 64 |



6
By examining successive quotients in tables, discover that exponential growth eventually overtakes quadratic growth.

7 Building Quadratic Functions to Describe Falling Objects

Analyze the vertical distance traveled by freefalling objects over a period of time.

## 2 A Different Kind of Change



Given a fixed perimeter, determine the maximum area of a field. The term quadratic relationship is not defined yet.

Explore the effects of gravity on an object by comparing a launch on Earth to a launch on the moon.

Equivalent Quadratic Expressions (Part 2)

Use algebra tiles to visualize the multiplication of two linear terms.


## 12 Standard Form and

 Factored FormFactored and standard forms are defined for quadratics. Transition from multiplication with diagrams to using the Distributive Property.

13 Graphs of Functions in Standard and Factored Forms
(i) Explore connections between quadratic forms and their graphs. Factored form reveals $x$-intercepts, while standard form reveals the $y$-intercept.

## Key Concepts

Lesson 2: Quadratics are introduced by determining the maximum area of a rectangle given a fixed perimeter.
Lessons 7-8: The paths of falling and launched objects are described using quadratic functions.
Lessons 11-13: The factored and standard forms of quadratics are explored and defined.

## Pacing

23 Lessons: 50 min each Full Unit: 26 days
3 Assessments: 45 min each - Modified Unit: 19 days
Assumes 50 minute class periods per day. For block scheduling or other durations, adjust the number of days accordingly.


3 How Does It Change?
Given patterns of figures, discover the square of each figure number represents the number of objects in the figure. The term quadratic expression is formally defined.


4 Squares
Quadratic relationships are further explored by looking closely at first and second differences. A quadratic relationship is defined in terms of $x^{2}$.

5 Seeing Squares as Functions
By exploring more visual patterns, write quadratic relationships as quadratic functions.


9 Building Quadratic Functions to Maximize Revenue -

Quadratic functions are used to explain revenue for a fictional sports network

Assessment


Sub-Unit 3: Quadratic Expressions


10 Equivalent Quadratic Expressions (Part 1) •

Revisit decomposing figures to calculate the area of parts of a rectangle with unknown dimensions.

Sub-Unit 4: Features of Graphs of Quadratic Functions


Graphing Quadratics Using Points of Symmetry

Discover the symmetrical relationship of the ordered pairs of quadratic functions.


15 Interpreting Quadratics in Factored Form

Examine different points on the graph of quadratic functions in factored form through various contexts.


16 Graphing With the Standard Form (Part 1)

Identify equivalent forms of the same quadratic function. Explore the relationships between the terms of each form and its graph.

## Unit at a Glance

Spoiler Alert: This unit is all about quadratic functions and their graphs not solving equations. There is much to see and understand about quadratics before it is time to solve their equations.

| STANDARD | FACTORED |
| :---: | :---: |
| $x^{2}+3 x+2$ | $(x+1)(x+2)$ |
| $h(x)=x^{2}+4 x$ |  |
| $g(x)=x(x+4)$ |  |
| $h(x)=(x+2)^{2}-4$ |  |

17 Graphing With the Standard Form (Part 2)

Use factored and standard form
to graph quadratic functions.

18 Graphs That Represent Scenarios

Interpret graphs and equations of quadratic functions in context

## 19 Vertex Form

Introduce vertex form of quadratic functions, and use technology to explore the effects of changing this form's parameters


## Monster Ball

Get your students moving as they create teams develop a game plan, and execute their strategy on a field.

## Assessment



A End-of-Unit Assessment

## Key Concepts

Lesson 2: Quadratics are introduced by determining the maximum area of a rectangle given a fixed perimeter.
Lessons 7-8: The paths of falling and launched objects are described using quadratic functions.
Lessons 11-13: The factored and standard forms of quadratics are explored and defined.

## Pacing

23 Lessons: 50 min each Full Unit: 26 days
3 Assessments: 45 min each - Modified Unit: 19 days
Assumes 50 minute class periods per day. For block scheduling or other durations, adjust the number of days accordingly.


20 Graphing With the Vertex Form
Use the structure of vertex form to determine whether its graph has a maximum or minimum.


21 Changing Parameters and Choosing a Form

Upon changing the parameters of the different quadratic forms, choose the best form to use for different situations.


22 Changing the Vertex
Understand how changing the values of $h$ and $k$ on a graph changes its meaning given a context.

## Modifications to Pacing

Lessons 3-4: These lessons can be combined. Lesson 3 introduces first and second differences and Lesson 4 provides more practice and opportunities to write more complex quadratic expressions representing patterns of growth.

Lessons 9-10: These lessons may be omitted. Consider using Lesson 10 for students who are struggling with exponent rules

Lessons 17-18: Lesson 17 may be omitted, depending upon students results from Lesson 16's Exit Ticket. Lesson 18 may be omitted and replaced with Lesson 21.

## Unit Supports

## Math Language Development

| Lesson | New vocabulary |  |
| :--- | :--- | :--- |
| 1 | projectile | quadratic expression |
| 3 | quadratic | zero |
| 5 | quadratic function |  |
| 8 | vertex |  |
| 10 | area diagram <br> factored form (of a <br> standard form (of a <br> quadratic expression) |  |
| 12 | vertex form <br> 19 |  |

Mathematical Language Routines (MLRs) support students' language development in the context of mathematical sense-making.

| Lesson(s) | Mathematical Language Routines |
| :---: | :---: |
| 15, 21 | MLR1: Stronger and Clearer Each Time |
| $\begin{aligned} & 2,3,5,8,10, \\ & 12,16,19 \end{aligned}$ | MLR2: Collect and Display |
| 10, 23 | MLR3: Critique, Correct, Clarify |
| 18 | MLR4: Information Gap |
| 4, 6, 12, 19, 20 | MLR5: Co-craft Questions |
| 9, 13, 18, 22 | MLR6: Three Reads |
| $\begin{aligned} & 1,3,4,7-9 \\ & 11-17,20-22 \end{aligned}$ | MLR7: Compare and Connect |
| $\begin{aligned} & 2,4,5,8,9 \\ & 10,12,15,16, \\ & 20,23 \end{aligned}$ | MLR8: Discussion Supports |

## Materials

Every lesson includes:

| Lesson(s) | Additional Required Materials |  |
| :--- | :--- | :--- | :--- |
| 11 | algebra tiles |  |
| 7 | aluminum foil (6.5 ft) |  |
| 23 | basketball court (optional) <br> large exercise ball | soccer balls, basketballs, <br> tennis balls, kickballs |
| 1 | buckets or large cups | colored pencils/pens |

Activities throughout this unit include these routines:

| Lesson(s) | Instructional Routines |
| :--- | :--- |
| 16,20 | Card Sort |
| 20 | Connecting Representations |
| 10,12 | I Have, Who Has? |
| 18 | Info Gap |
| 12 | Math Talk |
| $2,3,5,7,8,12$, | Notice and Wonder |
| 14,19 |  |
| 9 | Which One Doesn't Belong? |

## Unit Assessments

Each unit includes diagnostic, formative, and summative assessment opportunities to gauge student understanding of the concepts and skills taught in the unit. All assessments are available in print and digital formats.

## Assessments

## Pre-Unit Readiness Assessment

This diagnostic assessment evaluates students' proficiency with prerequisite concepts and skills they need to feel successful in this unit.

## Exit Tickets

Each lesson includes formative assessments to evaluate students' proficiency with the concepts and skills they learned.

## Mid-Unit Assessment

This summative assessment provides students the opportunity to demonstrate their proficiency with the concepts and skills they learned in the first part of the unit.

## End-of-Unit Assessment

This summative assessment allows students to demonstrate their mastery of the concepts and skills they learned in the lessons preceding this assessment. Additionally, this unit's Performance Task is available in the Assessment Guide.

## When to Administer

Prior to Lesson 1

End of each lesson

After Lesson 11

After Lesson 23

## Social \& Collaborative Digital Moments

## powered by desmos

## Featured Activity

## First and Second Differences

Put on your student hat and work through Lesson 3, Activity 2 :

## O. Points to Ponder ...

- What was it like to engage in this activity as a learner?
- How might you pace your students through this activity?
- What best practices might you employ for integrating technology in your classroom?


## Other Featured Activities

- Functions Have Sound (Lesson 6)
- Egg Drop (Lesson 7)
- Using Algebra Tiles to Find Equivalent Quadratic Expressions (Lesson 11)
- The Cow Jumped Over the Moon (Lesson 22)

Activity 2: First and Second Differences


## Unit Study <br> Professional Learning

This unit study is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can engage in a meaningful professional learning experience to deepen your own understanding of this unit and employ effective pedagogical practices to support your students.

## Anticipating the Student Experience With Fawn Nguyen

Sub-Unit 2 introduces the idea of using quadratic functions to describe projectile motion. Students become familiar with the context of $a, b$, and $c$ in the equation $y=a x^{2}+b x+c$ as it relates to the path of falling objects. Equip yourself to support your students with this concept by engaging in a brief problem-solving exercise to deepen your own learning.

## Do the Math

Put on your student hat and tackle these problems from Lesson 8, Activity 2:

## Activity 2 Tracking a Cannonball

Foofoo decides it is safer to launch cannonballs rather than himself. The function $g(t)=50+312 t-16 t^{2}$ gives the height, in feet, of a cannonball $t$ seconds after the ball leaves the cannon.
$>1$. What information do you think each term of $g(t)$ provides about the cannonball?
>2. Use graphing technology to graph $g(t)$. Adjust the axes limits to include these boundaries: $0<x<25$ and $0<\psi<2000$.
a Describe the shape of the graph. What information does the shape provide about the movement of the cannonball?
b Approximate the greatest height the cannonball reaches.
c) Estimate the time the cannonball reaches its greatest height.

Put your teacher hat back on to share your work with one or more colleagues and discuss your approaches.

## Points to Ponder ...

-What was it like to engage in this problem as a learner?

- Problem 2 suggests limiting the boundaries of the axes when using a graphing tool. Do you think your students would come up with this on their own if the suggestion was removed?
- What implications might this have for your teaching in this unit?


## Focus on Instructional Routines

## Information Gap (Info Gap)

## Rehearse...

How you'll facilitate the Info Gap instructional routine in Lesson 18, Activity 3:

## Activity 3 Info Gap: Rocket Math

You will be given either a problem card or a data card.
Do not show or read your card to your partner.

If you are given the data card:

1. Silently read the information on your card.
2. Ask your partner, "What specific information do you need?" and wait for your partner to ask for information. Only give information that is on your card. (Do not perform any calculations for your partner!)
3. Before telling your partner the information, ask, "Why do you need to know (that piece of information)?
4. Read the problern card. and solve the problem independently:
5. Share the data card, and discuss your thinking.

If you are given the problem card:

1. Silently read your card and think about what information you need to solve the problem.
2. Ask your partner for the specific information that you need.
3. Explain to your partner how you are using the information to solve the problem.
4. When you have enough information. share the problem card with your partner, and solve the problem independently.
5. Read the data card. and discuss your thinking.

## Point to Ponder . . .

- Am I a model for asking good questions? Do I tend to ask questions that elicit straightforward responses, such as process questions or solution-oriented questions? How can I be more intentional about probing for student understanding using open-ended questioning techniques?


## This routine...

- Encompasses MLR5 Co-craft Questions.
- Encompasses a need for graphic organizers and sentence stems for students with disabilities.
- Allows students the opportunity to practice using precise mathematical language.
- Requires time to plan, depending on class size and time constraints.


## Anticipate...

- Intentional pairing of students with certain cards.
- Preparing scaffolds or questions to help students get started.
- If you haven't used this routine before, what classroom management strategies might you need to put in place to help it run smoothly?
- If you have used this routine before, what went well? What would you want to refine?


## Strengthen Your Effective Teaching Practices

## Use and connect mathematical representations.

## This effective teaching practice . . .

- Deepens student understanding of mathematical concepts and procedures and builds a toolkit for problem solving.
- Facilitates meaningful mathematical discourse by drawing connections between the different representations used and how each one illustrates the same mathematical ideas.


## Math Language Development

## MLR5: Co-craft Questions

MLR5 appears in Lessons 4, 6, 12, 19, and 20.

- In Lesson 4, ask students to work with their partner to co-craft questions they have about the figures shown, how they are growing, and what the next figures in the pattern will look like. Sample questions are provided.
- In Lesson 19, reveal the functions in Sets 1 and 2 before having students begin the activity. Generating their own questions about the functions will help them make sense of their structure.
- English Learners: Display 1 or 2 sample questions and allow students to say their questions aloud as opposed to writing them, or vice versa.


## O. Point to Ponder ..

- As students work with each other to create mathematical questions they have about graphs or scenarios, how can you model for them how to use their developing mathematical vocabulary?


## Unit Assessments

Use the results of the Pre-Unit Readiness Assessment to understand your students' prior knowledge and determine their prerequisite skills.

## Look Ahead . . .

- Review and unpack the Mid- and End-of-Unit Assessments, noting the concepts and skills assessed in each.
- With your student hat on, complete each problem.

Points to Ponder . . .

- What concepts or skills in this unit might need more emphasis?
- Where might your students need additional scaffolding and support?
- How might you support your students with understanding quadratic relationships throughout the unit? Do you think your students will generally:
» Miss the underlying concept that multiplying two linear expressions produces a quadratic expression?
» Struggle to determine the most appropriate form of a quadratic expression, equation, or function?
»Be prepared to solve procedurally and efficiently, but unable to apply a skill to problems given a context?


## Points to Ponder . . .

- What representations will be presented in this unit?
- Where do you see opportunities to make connections among the different representations used, and when should students be allowed choice of the representation used?


## Differentiated Support

## Accessibility: Optimize Access to Technology

Throughout this unit, have students use the Amps slides. Specific suggested opportunities to have students use technology to deepen their conceptual understanding appear in Lessons 1-17, 19, 21-23.

- In Lesson 6, students can listen to the sound of linear, quadratic, and exponential functions and create their own function to produce a particular sound.
- In Lesson 8, students can use an interactive graph to track Foofoo's flight with and without gravity to see how its influence changes the equation that models Foofoo's motion.
- In Lesson 21, students can use digital tools to explore the effects of changing parameters on the graph of a quadratic function written in vertex form.


## Point to Ponder ...

- As you preview or teach the unit, how will you decide when to use technology to optimize student understanding?


## Building Math Identity and Community

Throughout this unit, each lesson includes opportunities to support your students' capacity to build strong mathematical habits of mind.

In this unit, pay particular attention to supporting students in building their self-management and self-awareness skills.

Points to Ponder ...

- Do students take into consideration the context of the problem when setting up their models and interpreting their answers to determine if their model helped them reach the goals of the problem?
- Can students confidently work within the structure of quadratic functions to model, interpret, and predict within real-world scenarios?


## The Perfect Shot

## Let's explore the mechanics of throwing a ball.



## Focus

## Goals

1. Sketch the trajectory of a projectile.
2. Language Goal: Describe the type of function that models projectile motion. (Speaking and Listening, Reading and Writing)
3. Language Goal: Explain the effects of gravity on the trajectory of a projectile. (Speaking and Listening, Reading and Writing)

## Coherence

## - Today

Students explore projectile motion in sports, which can be modeled by quadratic functions, though this terminology is not yet introduced. They take turns launching projectiles and observing each other's strategies for making a shot, and make conjectures about what would happen if a projectile were launched in space where there is little gravity.

## < Previously

In Unit 4, students examined exponential functions in contexts that involved rapid spread or growth, including disease and infections, population growth, and credit card interest rates.

## > Coming Soon

In this unit, students will explore quadratic functions in the context of projectile motion, learn its historic Babylonian origins, and understand the connection between its linear factors and its curve.

## Rigor

- Students launch projectiles and observe their trajectories to develop a basic conceptual understanding of projectile motion.


For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice

$\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Activity 1 PDF (instructions)
- buckets, pitchers, or large cups, 3 per group
- colored pencils/pens
- table tennis balls, 3 per group


## Math Language

Development

## New words

- projectile

Review words

- linear


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students might be uncomfortable at first because the mathematics of the situation in Activity 1 is not immediately obvious. Challenge students to use mathematical terms when analyzing the shooting techniques and to think about how mathematics could be used to model the shooting techniques.

## Amps : Featured Activity

## Activity 1

## Foofoo's Shots

Students are informally introduced to the general paths of projectiles by means of the game, Foofoo's Shots.


## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- Reduce the time allotted for Activity 1 to 20 minutes.
- In Activity 2, Problems 4 and 5 may be omitted.


## Warm-up Motion in Sports

Students describe the motion exhibited in two different sports to prepare them for developing an understanding of projectile motion.


Unit 5 | Lesson 1 - Launch

## The Perfect Shot

Let's explore the mechanics of throwing a ball.


Warm-up Motion in Sports
Study the following images of athletes.


1. In your own words, describe how each athlete or their equipment is moving.
(a) Sample response: Naomi Osaka must hit the tennis ball with a racquet so that it travels in a curved path over the net
b Sample response: Tony Hawk must skate up and down a ramp and be able to jump up, flip and do tricks, and still land back on his skateboard.
2. How is their motion similar? How is it different?

Sample response: In both sports, objects travel along curved paths. The tennis ball travels in an upside down U shape, whereas Tony Hawk travels in a $U$ shape.

## 1 Launch

Ask students to name some of their favorite athletes. Set an expectation for the amount of time students will have to work independently on the activity.

## (2) Monitor

Help students get started by activating their background knowledge. Ask, "What is the objective of the motion in each sport?"

## Look for productive strategies:

- Sketching models or diagrams of the motion in each sport.
(3) Connect

Display the images from the Warm-up.
Have several students share their descriptions of the motion that must occur in each image for the athlete shown to be successful in their sport. If any students diagrammed the motion involved in either of the images, have them share, highlighting the path of the moving object.

Ask, "What motion occurs in both of these sports?"

Highlight that the paths in both of these instances are curved, as are the paths of the object that is hit or thrown in several other sports.

## Activity 1 Foofoo's Buckets

Students play a game tossing balls into buckets at varying distances and observe one another's shooting techniques to further develop their understanding of projectile motion.


## 1 Launch

Display the Activity 1 PDF to review the instructions for playing the game. Model the difference between an overhand and an underhand throw.

## 2 Monitor

Look for productive strategies: Taking note of what their partner is physically doing when taking each shot, paying attention to any similar techniques used by students who are throwing underhand and those used by students who are throwing overhand, including:

- Leaning forward instead of stepping back.
- Kneeling down instead of jumping up.
- Using a quick release instead of a follow-through.
- Launching the ball forward instead of upward.
(3) Connect

Have students share the strategies their partners used to make each bucket and discuss why those strategies might have been used, eliciting responses from the students who used them.

## Ask:

- "Is it easier to throw the ball using an underhand or overhand technique? Why do you think so?"
- "Which bucket was the easiest to make? Which was the most difficult?"
- "How would your technique change if you were throwing a tennis ball instead? Would it be harder or easier to throw?"

Highlight the shapes of the paths determined by an overhand throw and an underhand throw by drawing a sketch. Note the curved path in both instances.

Define the term projectile as an object launched into the air or space and affected by gravity.

Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they are informally introduced to the general paths of projectiles by means of the game, Foofoo's Shots. The digital version of this activity allows students to see the motion, rather than play the game themselves

## Extension: Math Enrichment

Have students name other sports or other examples of projectiles that are launched into the air or space and are affected by gravity. Sample responses: A football, a baseball/ softball, a tennis ball, a basketball, a golf ball

## Math Language Development

## MLR7: Compare and Connect

During the Connect, have students compare strategies, responding to the questions posed to them in their Student Edition, "What similarities were there between your strategies? What differences were there?"
Provide these sentence frames to help students organize their thinking:

- "My strategy was to ..."
- "To launch the ball, I . . ."
- "After I threw the ball, it


## English Learners

As students describe their strategies, encourage them to model the motion they use when launching the ball and the motion by which the ball moved through the air.

## Activity 2 Foofoo's Space Launch

Students consider how Foofoo's path will be altered after being launched from different cannon positions to study the impacts of launch angles and gravity on his path.

Activity 2 Foofoo's Space Launch

Foofoo the Clown is adding a human cannonball act to his show and launching himself from a cannon. Foofoo is launched from three different cannons in three different positions.
$>1$. What path will Foofoo take after he is launched from each cannon? Sketch what you think Foofoo's path will be in each diagram. Sketches may vary.

(b)

c


## 1. Launch

Display the three illustrations in Problem 1 and draw students' attention to the different positions of each cannon. Let students know that a "sketch" is a rough drawing and does not need to be accurate.

## 2 Monitor

Help students get started by prompting them to sketch what they think the path will be, letting them know there are no incorrect answers.

Look for points of confusion:

- Sketching a path beyond the constraints of the diagram in Problem 1. Allow students to do so.
- Sketching a line to model the path on Earth.

Ask, "Where or when do you think Foofoo will land?"

## Look for productive strategies:

- Sketching a curved line or set of points that opens downward to model Foofoo's path after being launched on Earth.

Activity 2 continued >

## Accessibility: Vary Demands to Optimize Challenge

If students need more processing time, have them focus on completing Problems 1-3, eliminating Problem 4

## Extension: Math Enrichment, Interdisciplinary Connections

After students complete Problems 3 and 4, ask them if they know how gravity on the Moon compares to gravity on Earth. Tell them that the Moon's surface gravity is about $\frac{1}{6}$ times the gravity on Earth's surface. An object falling near the surface of Earth would accelerate toward Earth at a rate of about 9.8 m per second ${ }^{2}$, while an object falling near the surface of the Moon would accelerate toward the Moon at a much slower rate, about 1.62 m per second ${ }^{2}$. Ask students to determine the ratio of these accelerations and what they notice. (Science)

## Activity 2 Foofoo's Space Launch (continued)

Students consider how Foofoo's path will be altered after being launched from different cannon positions to study the impacts of launch angles and gravity on his path. Name: Date: Period:
Activity 2 Foofoo's Space Launch (continued)
2. How are the paths different? How are they similar?

Sample response: The paths all start at a different angle from the ground. In the first diagram, the angle is the smallest and shoots Foofoo the farthest. In the last diagram, the angle is the greatest and shoots Foofoo the highest. All the paths have a similar (upside down U ) shape and launch Foofoo from the same location.
What if Foofoo decided to make his act "out of this world"?
Foofoo's (hypothetical) launch from the Moon is shown.

3. What path do you think Foofoo will take after he is launched from the Moon? Sample response: Because gravity is weaker on the Moon than on Earth, Foofoo will probably travel in more of a straight path for a farther distance before falling back down to the surface of the Moon. (If he is launched fast enough, Foofoo may never come back down.)
4. The force of gravity is stronger on Earth than it is on the Moon. What effect do you think this force has on Foofoo? How does it change his path? Sample response: Gravity pulls Foofoo down to Earth and causes Foofoo's path to curve toward Earth's surface (or the ground).

## Summary Squares in Motion

Review and synthesize how the general motion of a projectile is curved in nature due to gravity.


## Narrative Connections

Read the narrative aloud as a class or have students read it individually.

## (8) Synthesize

Display Foofoo's path on AMPs so that student's can see Foofoo's launch on Earth and the Moon.

## Ask:

- "How are the paths of Foofoo's launches on Earth different from each other? What factors influence these differences?"
- "All the paths on Earth seem to have a similar shape. Why do you think this is so?"
- "What factors influenced where Foofoo landed after he was launched from the cannon?"
- "What effect does the absence of gravity have on Foofoo's launch in space?"

Highlight that when an object is launched, it follows a path that curves toward the Earth due to the force of gravity.
(1) Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. To help them engage in meaningful reflection, consider asking:

- "What factors affect the path of a projectile?"
- "Why does the path of a projectile curve downward?"


## Exit Ticket

Students demonstrate their understanding by sketching the possible trajectory of a thrown dart and describing a function to represent it.


## Success looks like ...

- Goal: Sketching the trajectory of a projectile.
» Sketching the path of the dart in Problem 2.
- Language Goal: Describing the type of function that models projectile motion. (Speaking and Listening, Reading and Writing)
» Explaining which type of function models each path in Problem 3.
- Language Goal: Explaining the effects of gravity on the trajectory of a projectile. (Speaking and Listening, Reading and Writing)
» Sketching the path of the dart as if it were thrown in space in Problem 3.


## - Suggested next steps

If students are unable to describe the effect of the given strategy in Problem 1, consider:

- Reviewing Activity 2, Problem 1.

If students are unable to sketch the paths of the dart in Problems 2 and 3, consider:

- Reviewing Activity 2, Problems 3 and 4.

If students are unable to describe the function that models the path of the dart in Problem 4, consider:

- Reviewing Activity 2, Problems 3 and 4.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.
O. Points to Ponder . .

- In what ways did using different shooting techniques in Activity 1 go as planned?
- In this lesson, students explore the path of a projectile. How will that support their understanding of key features of quadratic functions?


| Practice Problem Analysis | DOK |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | 2 |
| Spiral | $\mathbf{1}$ | Unit 1 <br> Lesson 6 | 2 |
| Formative $\mathbf{0}$ | $\mathbf{4}$ | Unit 3 <br> Lesson 8 | 1 |
|  | $\mathbf{4}$ | Unit 1 <br> Lesson 6 | Unit 5 <br> Lesson 2 |

[^4]
## A Different Kind of Change

In this Sub-Unit, students build a conceptual understanding of quadratic expressions and functions by exploring and building patterns involving squared terms.


## A

## Narrative Connections

Read the narrative aloud as a class or have students read it individually. Students continue to explore how squares illustrate a new, special kind of relationship in the following places:

- Lesson 3, Activities 1-2: Growing Squares, First and Second Differences
- Lesson 4, Activities 1-3: Racing Boards, Color Squares, Checkerboards
- Lesson 5, Activities 1-3 Squares on Squares, Expanding Squares, Expressing Quadratic Patterns


## A Different Kind of Change

## Let's determine the rectangle with the greatest area.



## Focus

## Goals

1. Create drawings, tables, and graphs that represent the area of a garden.
2. Language Goal: Recognize a situation represented by a graph that increases then decreases. (Speaking and Listening, Reading and Writing)

## Coherence

## - Today

Students encounter a scenario where a quantity increases, then decreases. They do not yet have a name for this new pattern of change, but they recognize that it is nonlinear, and is unlike an exponential function.

## < Previously

In Lesson 1, the unit launch, students explored projectile motion, took turns launching projectiles, and observed strategies for making a shot.

## >Coming Soon

In Lessons 4 and 5, students will identify this new type of change as a quadratic relationship, and write quadratic expressions to model patterns of growth.

## Rigor

- Students build conceptual understanding of nonlinear relationships.
- Students apply nonlinear relationships in the context of maximizing the area of a rectangle with a fixed perimeter.


Warm-up


Summary

Exit Ticket

| (1) 5 min | () 20 min | ( $) 10 \mathrm{~min}$ | (1) 5 min | (1) 5 min | () 5 min |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc \bigcirc \bigcirc$ Independent | $\bigcirc \bigcirc \bigcirc{ }^{\circ}$ Independent | $\bigcirc \bigcirc \bigcirc$ Independent | กำ Pairs | กำกำก Whole Class | $\bigcirc$ ○ Independent |

Amps powered by desmos : Activity and Presentation Slides
For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Anchor Chart PDF, Sentence Stems, Describing My Thinking


## Math Language <br> Development

## Review words

- exponential function
- growth factor
- nonlinear relationship


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students might resist thinking metacognitively as they work with the quantitative measures length, width, and area. Ask students to make sense of the quantities and the relationships among them as they analyze the situation. After organizing the results, students need to find the motivation to probe into the more abstract conclusion about how to maximize the area.

## Amps $\vdots$ Featured Activity

## Activity 1 <br> Digital Recreational Field

Students drag a point on the perimeter of a rectangular multi-purpose recreational field to compile possible dimensions of a field with a fixed perimeter.


## - Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In the Warm-up, Table B may be omitted.
- In Activity 1, Problem 3, three rows of the table may be omitted.


## Warm-up Notice and Wonder

Students observe and make use of the structure to contrast a quadratic pattern of change with familiar linear and exponential patterns. The term quadratic has not been introduced yet.

## Unit 5 | Lesson 2

## A Different Kind of Change

Let's determine the rectangle with the greatest area.


## Warm-up Notice and Wonder

Study the tables. What do you notice? What do you wonder?


1. I notice ... Sample responses:

- The values of $x$ are the same in all three tables: $1,2,3,4,5$.
- In the first two tables, the output values increase. In the third table, they increase and then decrease.
The output values in the first table are all multiples of 5 and they grow linearly. In the second table, the output values grow exponentially by a factor of 2 .

2. I wonder ... Sample responses:

- Is there a rule for the relationship in the third table?
- Will the output values in the third table continue to decrease, or will they increase again at some point?
- What would the graph of the third relationship look like?


## 1. Launch

Conduct the Notice and Wonder routine. Prompt students to examine each table individually first. Then have them compare the tables before they write what they notice and wonder.

## (2) Monitor

Help students get started by having them determine how consecutive values of $y$ change.

Look for points of confusion:

- Trying to determine a constant rate of change for Table B. Ask, "Where have you seen a function similar to this one before?"
- Trying to determine a constant rate of change for Table C. Have students record why their method is not working


## Look for productive strategies:

- Drawing arrows alongside consecutive values of $y$ to determine the first differences in Table A.
- Dividing consecutive values of $y$ to calculate the growth factor in Table B.

3 Connect
Have students share what they notice and wonder. Record and display some of the responses

Ask, "Is there anything on these lists that you are still wondering about?" Encourage students to respectfully disagree, ask for clarification, point out contradicting information, etc.

Highlight that Table $C$ shows a different relationship between the values of $x$ and $y$ than Tables A and B.

## Math Language Development

## MLR2: Collect and Display

During the Connect, display or provide access to the Anchor Chart PDF, Sentence Stems, Describing My Thinking to support students as they share what they noticed and wondered about the tables of values. As they share their responses, display the language they use on a visual display. Continue adding to this display throughout the unit and invite students to borrow language from the display during class discussions.

## Power-up

To power up students' ability to write algebraic expressions to represent the perimeter and area of rectangles, have students complete:
Recall that to determine the perimeter of a rectangle, you can use the formula $P=2(\ell+w)$. To determine the rectangle's area, you can use the formula $A=\ell \bullet w$, where $\ell$ represents the length and $w$ represents the width. A rectangle has a length of 3 and a width of $x+1$. Write expressions to represent its perimeter and area.
Perimeter: Area:
$2(3+x+1)$ or $2 x+8 \quad 3(x+1)$ or $3 x+3$
Use: Before Activity 1
Informed by: Performance on Lesson 1, Practice Problem 4

## Activity 1 Constructing a Recreational Field

Given a rectangle with a fixed perimeter, students experiment how changing one dimension of the rectangle affects its area.


## 1 Launch

Activate students' prior knowledge by asking them how to calculate the perimeter and area
of the soccer field.

2 Monitor
Help students get started by providing the formulas for perimeter and area of a rectangle.

## Look for points of confusion:

- Excluding a square as a rectangle. Ask a series of questions that lead students to the definition of a rectangle.


## Look for productive strategies:

- Using the same values in the beginning and end of the table in Problem 3, but in reverse order.
- Using the formula for perimeter, the fixed perimeter of 1,000 , and a chosen length to calculate the width.


## Activity 1 continued >

Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can drag a point on the perimeter of a rectangular multi-purpose recreational field to compile possible dimensions of a field with a fixed perimeter.

## Extension: Math Enrichment

Ask students to determine the length and width of a rectangular field that would produce the greatest possible area if the perimeter must remain fixed at $1,200 \mathrm{ft}, 1,400 \mathrm{ft}$, or $n \mathrm{ft} .300 \mathrm{ft} ; 350 \mathrm{ft} ; \frac{n}{4} \mathrm{ft}$

## Math Language Development

## MLR8: Discussion Supports - Restate It!

During the Connect, as students share their observations, ask the class to listen carefully and ask volunteers to restate what they hear their classmate say using their developing mathematical language. Ask the original speaker if their peer was accurately able to restate their thinking. For example:

[^5]
## Activity 1 Constructing a Recreational Field (continued)

Given a rectangle with a fixed perimeter, students experiment how changing one dimension of the rectangle affects its area.


3 Connect
Display possible dimensions for the field.
Have students share their observations about how changing the lengths and widths affected the area of the field.

## Ask:

- "What type of relationship is there between length and width?" There is a linear relationship.
- "As the length of the rectangle increases, does the area increase?" Yes, the area increases up until a certain length, and then the area decreases as the length continues to increase.

Highlight that the relationship between length and area is neither linear nor exponential. For now, students should call this a nonlinear relationship.

## Activity 2 Plotting the Measurements of the Recreational Field

Students plot points that represent the relationship between a side length and the area of a rectangle with fixed perimeter, and encounter a quadratic (nonlinear) graph.


## 1 Launch

Display the completed table from Activity 1. Say, "Let's observe the shape of the graph of this nonlinear relationship between length and area."

## 2 Monitor

Help students get started by highlighting the two columns in the table that will be used to plot the relationships.
Look for points of confusion:

- Thinking that the point $(\mathbf{2 2 5}, \mathbf{5 6 2 5 0})$ represents a possible length and area of the field in Problem 4. Ask students whether the width needed for an area of 56,250 would give a perimeter of 1,000 .


## Look for productive strategies:

- Using the formula $w=500-l$ to calculate the width, given the length.
- Plotting additional points by using the symmetry of the graph.


## 3 Connect

Display a graph with some of the points plotted and amend it with additional points that students provide.

Highlight that the relationship between length and area is neither linear nor exponential, and that students should have observed that the output increases and decreases in a nonrandom way.

Ask, "If you plot points for every whole-number length between 0 and 250, what do you think the graph would look like?"
An upside down $U$ or an arch.

## Accessibility: Vary Demands to Optimize Challenge

Consider providing a graph with pre-labeled points so students can focus on analyzing them and have them begin the activity with Problem 2. As students complete Problems 3 and 4 , consider displaying the formulas for the perimeter and area of a rectangle. You may wish to display the formula $w=500-\ell$, but tell students this formula only works for this scenario because the sum of the length and width must be 500 ft .

## Extension: Math Enrichment

Have students determine whether the point $(0,0)$ makes sense in this context and explain their thinking. The point $(0,0)$ would mean that the length and width would both be 0 , which is not realistic for a field.

## Activity 3 The Length and Width

Students determine the area does not change when interchanging the length and width of a rectangle.


Activity 3 The Length and Width

1. A rectangle is 11 m long and 14 m wide. Sketch this rectangle and determine its area.

$4 \mathrm{~m} \quad$ Area: $154 \mathrm{~m}^{2}$
2. A second rectangle is 14 m long and 11 m wide. Sketch this rectangle and determine its area.

3. What happens to the area of a rectangle when you interchange its length and width? Explain or show your thinking.
Sample response: The area stays the same if the length and width are interchanged because the area is the product of the length and the width.
4. Plot three more points on your graph in Activity 2. What patterns would you notice if you were to plot more length and area pairs on the graph? Sample response: The points all follow the same curve that increases and then decreases. As I plot more points, the shape of the curve becomes clearer.

## 1 Launch

Have students complete Problems 1 and 2 independently before sharing their responses with a partner.

## (2) Monitor

Help students get started by providing them with the formula for area of a rectangle.

Look for points of confusion:

- Plotting points that do not have a perimeter of $\mathbf{1 , 0 0 0} \mathrm{ft}$ in Problem 4. Remind students that the perimeter of the recreational field is a fixed perimeter of $1,000 \mathrm{ft}$.


## Look for productive strategies:

- Recognizing that they can create two new points by using the length and width of one rectangle as two different values of $x$, and the rectangle's area as the two values of $y$.


## 3 Connect

Have students share the three points they plot in Problem 4.

Highlight that even though the output value of the function increases and then decreases, it does so in a way that is not random. Some output values are the same for different input values.

Ask, "Can you determine whether a point represents the length and area of the field by plotting it?" If it is far away from other points, then it likely does not represent the length and area of the field. If it follows the general trend, then I need to verify by determining whether the perimeter is $1,000 \mathrm{ft}$.

## Accessibility: Vary Demands to Optimize Challenge

Instead of having students draw their own rectangles for Problems 1 and 2, provide pre-drawn and pre-labeled rectangles and have students describe what they notice. Then have them begin the activity with Problem 3.

## Extension: Math Enrichment

Have students determine the domain of the relationship graphed in Activity 2 and explain their thinking. 0 to 500; Sample response: After 250, the length begins to decrease.

## Summary

Review and synthesize the relationship between the length and area of rectangles that have a fixed perimeter.


## Synthesize

Display the completed graph from Activity 2.
Highlight that, initially, as the length of the rectangle increases, the area also increases. However, at some point, as the length continues to increase, the area begins to decrease. Point out that this is a nonlinear relationship, yet it is unlike an exponential relationship.

## Ask:

- "How would you describe the relationship between the side length and area?" Sample response: The graph makes an arch. The relationship is nonlinear. The change is positive in the beginning, but then is negative later.
- "What other unique features do you notice about the relationship's graph or table?" Sample response: There seems to be a maximum point where the graph switches from increasing to decreasing. If you draw a vertical line down the middle of the graph, the graph is symmetrical over this line.


## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "What strategies were helpful today when identifying a relationship as nonlinear?"
- "What strategies were helpful today when determining the greatest possible area of a rectangle with a fixed perimeter?"


## Exit Ticket

Students demonstrate their understanding by describing the relationship between the length and area of rectangles that have a fixed perimeter.


## Success looks like ...

- Goal: Creating drawings, tables, and graphs that represent the area of a rectangle.
» Completing the table related to length, width, and area in Problem 1.
- Language Goal: Recognizing a situation represented by a graph that increases then decreases. (Speaking and Listening, Reading and Writing)
» Explaining that as the length or area of the rectangle increases, the other quantity increases first and then decreases in Problem 3.


## Suggested next steps

If students' explanation to Problem 2 is vague or incorrect, consider:

- Providing a blank graph to plot points.
- Referring to Activity 2 and its completed graph.
- Assigning Practice Problem 2.

If students' explanation to Problem 3 is vague or incorrect, consider:

- Having them draw quick sketches of a linear graph and an exponential graph, and then list the properties of each type of relationship.
- Reviewing Activity 2, Problem 2.
- Assigning Practice Problem 2.

If students do not identify the correct dimensions and shape in Problem 4, consider:

- Reviewing Activity 1, Problem 4.
- Drawing the rectangle with the dimensions they identified and asking them whether this shape shows the greatest possible area.
- Assigning Practice Problem 2.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

Cor Points to Ponder ...
What worked and didn't work today? The instructional goal for this lesson was to recognize a nonlinear pattern represented by a graph that increases then decreases. How well did students accomplish this? What did you specifically do to help students accomplish it?

How did determining the greatest possible area of a rectangle with fixed perimeter set students up to develop understanding of nonlinear relationships? What might you change for the next time you teach this lesson?
Calculate the product of each pair of numbers.
Determine a pair of positive numbers that have a sum of 50 and will
produce the 25 and 25 . The
Explain how you determined which pair of numbers have the greatest product Sample response: I listed different pairs and found their products. the greatest.
2. The table shows some possible lengths and widths of a rectangle whose perimeter is 20 m .

| Length $(m)$ | Width $(m)$ | Area $\left(m^{2}\right)$ |
| :---: | :---: | :---: |
| 1 | 9 | 9 |
| 3 | 7 | 21 |
| 5 | 5 | 25 |
| 7 | 3 | 21 |
| 9 | 1 | 9 |

Complete the table. What do you notice about the areas? Sample response: The values for the area increase and then decrease width) changes, but the product is the same.


) 3. The table shows the relationship between $x$ and $y$, the side lengths of a rectangle, and the area of the rectangle. Complete the table.

| $x(\mathrm{~cm})$ | $y(\mathrm{~cm})$ | Area $\left(\mathrm{cm}^{2}\right)$ |
| :---: | :---: | :---: |
| 2 | 4 | 8 |
| 4 | 8 | 32 |
| 6 | 12 | 72 |
| 8 | 16 | 128 |

Explain why the
Sample response: As $x$ keeps increasing by 2 cm , the area does not increase by an equal amount or by an equal factor. It changes by $24 \mathrm{~cm}^{2}$,
$40 \mathrm{~cm}^{2}, 56 \mathrm{~cm}^{2}$, and so on. It also changes by different factors at each step.
4. Provide a value of $r$ that indicates a line of best fit has a negative slope and models a set of data well.
Sample response: $r=-0.92$. Correct responses should be between -0.8 and -1 .
5. Kiran lives 1.5 miles from his school. He walks an average of $\frac{1}{20}$ miles per minute.
a How far is he from his house 10 minutes after leaving school in the afternoon? Show or explain your thinking. 1 mile; $1.5-\frac{1}{20} \bullet 10=1.5-\frac{1}{2}=1$
b Write an equation for the distance, in miles, from the school as a function of time $t$. $d(t)=1.5-\frac{1}{20} t$

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## How Does It Change?

## Let's describe some patterns of change.



## Focus

## Goals

1. Understand that a quadratic relationship can be expressed with a squared term.
2. Language Goal: Describe a pattern of change associated with a quadratic relationship. (Speaking and Listening, Reading and Writing)
3. Language Goal: Determine and explain whether a visual pattern represents a linear, exponential, or quadratic relationship. (Speaking and Listening, Reading and Writing)

## Coherence

## - Today

In this lesson, students strengthen their conceptual understanding of the relationship between squares, squared numbers, and quadratics by analyzing patterns, generating tables, and creating graphs. They also encounter the term quadratic expression, learning that quadratic relationships can be written using an expression with a squared term.

## < Previously

In Lesson 2, students encountered situations in which a quantity increases and then decreases, recognizing that it is nonlinear, and unlike an exponential function.

## > Coming Soon

Students will continue building their understanding of quadratic relationships and write quadratic expressions, describing them in Lesson 4.

## Rigor

- Students strengthen conceptual understanding of quadratic expressions and patterns by creating tables and graphs.
- Students are introduced to quadratic patterns to build procedural skills.


Warm-up

Activity 1


Activity 3

## Summary

Exit Ticket

| (1) 5 min | ( ) 10 min | (1) 15 min | $\bigcirc 10 \mathrm{~min}$ | (1) 5 min | (1) 5 min |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ ○ Independent | $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$ | $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$ | $\bigcirc$ ○ Independent |  | $\bigcirc$ ○ Independent |

## Amps powered by desmos : Activity and Presentation Slides

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- snap cubes


## Math Language

Development
New words

- quadratic
- quadratic expression


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students might struggle to make sense of the patterns independently and may doubt themselves when they do draw some conclusions. As students share their work with partners in Activity 3, ask them to encourage each other, recognizing any level of success in the activity. Then, have them work through any incomplete or incorrect part of the activity together.

## Amps $\vdots$ Featured Activity

## Activity 1 <br> Virtual Patterns

Students observe patterns in the number of squares to determine the type of growth. Same concept, no cleanup!

desmos

## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In Activity 1, Problem 3 may be omitted and in Problem 5, two rows may be omitted in the table.
- In Activity 3, Problem 1, two rows in the table may be omitted


## Warm-up Notice and Wonder

Students examine a quadratic growth pattern presented in square arrays to prepare them for understanding patterns that involve squaring a number. The term quadratic is not introduced yet.


1 Launch
Give students one minute of think-time to study the figures. Conduct the Notice and Wonder routine. Tell them there are no wrong answers.

## (2) Monitor

Help students get started by having them count and record the number of small squares in each figure.
Look for points of confusion:

- Viewing the pattern independent of the figure number. Ask, "What pattern do you notice from one figure to the next?"


## Look for productive strategies:

- Extending the pattern.
- Recognizing the figures represent perfect square numbers.


## Connect

Display the figures.
Have students share what they notice and wonder about the figures. Record and display their thinking. Ask students if they have any questions about what is on the list.

Highlight the connection between the area of the figure to the number of squares in the figure.

Ask, "Is there a relationship between the shape and the figure number? If so, what is that relationship?" Yes, the figure is a square. By raising the figure number to the second power, or squaring it, I get the total number of small squares.

Math Language Development

## MLR7: Compare and Connect

During the Connect, draw connections between the figure number, the number of squares in the figure, and the area of the figure. Consider displaying these sentence frames and have students complete them.

- "The number of squares in each figure is the .......... of the figure number."
- "The ........ of each figure is the square of the figure number."
- "The ........... of each figure is the number of squares in each figure."


## Power-up

To power up students' ability to write a function to represent a linear relationship, have students complete: Study the table of values.
a How many squares are added as the figure number increases? 2
b Write an equation that gives the

| Figure | Number of <br> squares |
| :---: | :---: |
| 1 | 3 |
| 2 | 5 |
| 3 | 7 |
| 4 | 9 |

Use: Before Activity 1
.
Informed by: Performance on Lesson 3,
Practice Problem 5 and Pre-Unit Readiness Assessment, Problem 6

## Activity 1 Growing Squares

Students investigate a pattern that grows by squaring a number and compare this growth to linear growth. The term quadratic is introduced at the end of this activity.

$\qquad$

Activity 1 Growing Squares

Study each pattern.


1. How does each pattern change? Explain your thinking.

Pattern A grows linearly because it adds one dot each time
Pattern B is not growing linearly, because a different number of dots is
added to each figure.
2. How would you determine the number of dots in Figure 5 for each pattern?

Sketch Figure 5 for each pattern.
Pattern A: Add one dot to Figure 4.
Pattern B: Add nine dots to Figure 4.
3. How would you describe the shape of the figures in Pattern B?

The figures are all squares.
4. In Pattern B , how does the figure number relate to the number of dots in the figure?
The number of dots is the figure number raised to the second power, or the square of the figure number.

## 1. Launch

Activate students' prior knowledge by asking them what strategies they can use to notice patterns. Have students work individually to complete the problems, then have them share their strategies and solutions with their partner. As a whole class, discuss Problems 5 and 6 .

## 2 Monitor

Help students get started by suggesting they annotate the number of dots by which each figure increases in the table in Problem 5.

## Look for points of confusion:

- Forgetting that adding the same number of dots to each consecutive figure represents linear growth (Pattern A). Remind them that linear growth has a constant rate of change.
- Thinking that all nonlinear change(s) are exponential (Pattern B). Ask, "Does each figure increase by a common factor?"


## Look for productive strategies:

- Recognizing the array of dots represents a square number in Pattern B.
- Connecting the square of the figure number to the number of dots in each figure in Pattern B.

Activity 1 continued $>$

Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can build virtual models of the figures and observe patterns in the number of squares added to determine the type of growth.

## Accessibility: Vary Demands to Optimize Challenge, Optimize Access to Tools

Provide students with snap cubes or other manipulatives they could use to build Figure 5 for each pattern. Consider providing them with a precompleted table for Problem 5 that shows the number of dots in each pattern for Figures 1-4 and have students complete the rest of the table.

## Math Language Development

## MLR7: Compare and Connect

During the Connect, draw students' attention to how the growth patterns are similar and different. If students have not used the term linear to describe the growth of Pattern A, ask:

- "Do either of these patterns show linear growth? Nonlinear growth? Explain your thinking."
- "What do you notice about the expressions for the number of dots in Figure $n$ for each pattern?"


## English Learners

Annotate the expressions for each pattern as linear and quadratic. Show how the linear pattern increases by a constant value each time, yet the quadratic pattern does not.

## Activity 1 Growing Squares (continued)

Students investigate a pattern that grows by squaring a number and compare this growth to linear growth. The term quadratic is introduced at the end of this activity.

Activity 1 Growing Squares (continued)
5. Complete the table with the number of dots used for each figure in the pattern.

| Figure number | Number of dots <br> in Pattern A | Number of dots <br> in Pattern B |
| :---: | :---: | :---: |
| 1 | 3 | 1 |
| 2 | 4 | 4 |
| 3 | 5 | 9 |
| 4 | 6 | 16 |
| 5 | 7 | 25 |
| 10 | $n+2$ | $n$ |
| $n$ |  | 100 |

6. Describe the relationship in Pattern $B$ between the shapes of the figures and the number of dots in Figure $n$.
Sample response: The figures are squares, and the expression is $n \cdot n, n^{2}$, or $n$ raised to the second power (also called $n$ squared).

## (3) Connect

Display the figures and table in Problem 5.
Have pairs of students share their strategies for completing the table and identifying the growth patterns.

Highlight the perfect square numbers in Pattern B, if not mentioned by students.

Define the term quadratic expression. Connect raising the figure number to the second power, or "squaring" them, to the perfect squares.

## Ask:

- "How could you identify quadratic growth using diagrams?" Pattern B grows by squaring each figure number. I could use square diagrams to represent quadratic growth.
- "How could you identify quadratic growth patterns using tables of values?" Pattern A grows by adding the same amount each time, while Pattern B grows by squaring the figure number. I could see the output values in a table are generated by squaring a number

Axplen quadratic or quadratic expression. It comes from the Latin quadrare, which means "to make square. The expression $n^{2}$ is quadratic

## Activity 2 First and Second Differences

Students further explore quadratic growth by calculating first and second differences to uncover a special relationship about these differences for linear and quadratic growth.


## 1. Launch

Have students study Pattern A and complete Problem 1 independently before sharing their thinking with a partner.

## 2 Monitor

Help students get started by having them count and record the number of squares added for each successive figure in each pattern.

## Look for points of confusion:

- Having difficulty calculating the differences in Problem 2. Ask, "From Figure 1 to Figure 2, how many squares were added to each pattern? From Figure 2 to Figure 3? From Figure 3 to Figure 4?"


## Look for productive strategies:

- Classifying each pattern as linear or quadratic
- Recognizing that the first difference is the rate of change or the number of squares added to each figure.

Activity 2 continued >

## Accessibility: Clarify Vocabulary and Symbols, Guide Processing and Visualization

Be sure students understand the meaning of the terms first differences and second differences. Annotate the write-in boxes in the tables for Problem 2 as first differences and say, "These are first differences because this is the first time we are calculating the differences." Then consider drawing write-in boxes below those first differences to show the second differences and say, "These are second differences because this is the second time we are calculating differences for each pattern."

Math Language Development

## MLR7: Compare and Connect

During the Connect, consider displaying a table similar to the following, or add it to the class display. Highlight the mathematical language used.

| First differences | Linear growth <br> The same value. <br> (There is a common <br> difference.) | Quadratic growth <br> (There same value. no common <br> difference.) |
| :---: | :---: | :---: |
| Second differences | 0 | The same value. |

## Activity 2 First and Second Differences (continued)

Students further explore quadratic growth by calculating first and second differences to uncover a special relationship about these differences for linear and quadratic growth.


Activity 2 First and Second Differences (continued)
2. Study the relationship between the figure number and number of squares.
a Calculate the difference between the number of squares in each figure

b What do you notice about the difference(s) in the number of squares between Pattern A and Pattern B ?
Sample response: In Pattern A, the differences are all the same, 2 . In Pattern B, the differences are all different, 3, 5, 7.
C For Pattern A, calculate the differences of the differences. That is, subtract the preceding difference in the table from the next difference. 0,0
d For Pattern B, calculate the differences of the differences. 2, 2
3. What do you notice about the differences of the differences, also known as the second differences?
In Pattern A, the second differences are the same, $\mathbf{0}$.
In Pattern B, the second differences are the same, 2.
4. Form your own hypothesis about first and second differences for linear and quadratic relationships. Explain your thinking.
Sample response: I hypothesize that second differences are zero for linear relationships, and that second differences are always the same for quadratic relationships.

## (3) Connect

Display the figures and completed tables in Problem 1.

Have pairs of students share their responses and any growth patterns they recognize as linear or quadratic.

Highlight that the second differences are zero for linear relationships, and the second differences are always the same for quadratic relationships.

## Ask:

- "Why are the first differences equal in a linear growth pattern?" Because there is a constant rate of change, they are all equal to each other.
- "Why are the second differences in a linear growth pattern equal to 0?" Because the first differences are equal and subtracting them yields 0 .
- "How do you know the number of squares grows quadratically in Pattern B?" The number of squares is equal to the square of the figure number.


## Accessibility: Math Enrichment

Provide students with the table of values shown for the side length and volume of a cube. Have them determine the first, second, and third differences. Ask them to describe what they notice, and to explain whether they think the relationship is linear, quadratic, or neither. Ask them to explain their thinking.
First differences: 7, 19, 37, 61, 91
Second differences: 12, 18, 24, 30
Third differences: 6, 6, 6
The relationship is neither linear nor quadratic because neither of the first nor second differences are constant.

| Side length | Volume |
| :---: | :---: |
| 1 | 1 |
| 2 | 8 |
| 3 | 27 |
| 4 | 64 |
| 5 | 125 |
| 6 | 216 |

## Activity 3 Patterns of Dots

Students compare the tables and graphs of linear and quadratic growth patterns to see that the graph of a quadratic growth pattern is a curve.


## 1 Launch

Have students work on the activity independently before sharing their responses with a partner.

## Monitor

Help students get started by having them extend each pattern. Suggest they annotate the number of dots by which each figure increases in each pattern.

## Look for points of confusion:

- Mistaking quadratic relationships for exponential (Problem 3). Ask how exponential and quadratic relationships differ.


## Look for productive strategies:

- Using first and second differences to confirm whether a pattern is linear or quadratic.
- Connecting the square of the figure number with the number of dots in the array and the vertical coordinates of points in the graph for Pattern Y.


## 3 Connect

Have students share their strategies for determining whether each pattern shows linear or quadratic growth.

Highlight the connection between input and output values in the graph of Pattern Y. The output value is the square of the input value

Ask, "How could you tell the difference between quadratic and exponential growth on a graph? How does this help you in knowing whether Pattern Y exhibits quadratic growth or exponential growth?" In quadratic growth, the vertical coordinate is the square of the horizontal coordinate. In exponential growth, vertical coordinates are multiplied by a common factor each time. Because the vertical coordinates in Pattern $Y$ are squares of the horizontal coordinates, Pattern Y exhibits quadratic growth.

Differentiated Support

## Accessibility: Vary Demands to Optimize Challenge

Provide a partially-completed table that shows the number of dots for Figures 1-3 for each pattern. Consider providing a pre-completed graph for Problem 2, so that students can spend more time analyzing the patterns and their graphs.

## Math Language Development

## MLR7: Co-craft Questions

During the Launch, reveal Patterns X and Y . Have students work with a partner to write 2-3 mathematical questions they could ask about the figures shown in each pattern. Have volunteers share their questions with the class. Sample questions shown

- How is each pattern growing?
- What will Figure 4 look like for each pattern?

Are any of these patterns linear? Exponential? Quadratic?

## English Learners

To support students in developing metalinguistic awareness, model how to craft a mathematical question. Consider displaying one of the sample questions.

## Summary

Review and synthesize how quadratic growth patterns differ from linear and exponential growth patterns.

## Summary

## In today's lesson.

You observed some patterns that do not change linearly or exponentially. Instead, the change is quadratic, meaning the pattern grows by raising a number or term to the second power, or squaring it. For example, the area of a square with side length $n$ is the quadratic expression $n^{2}$. (The prefix "quad-" means four. While the exponent in quadratic expressions is 2 , quadratics are closely related to squares, which have 4 sides.)
You can determine if a pattern is linear or quadratic by analyzing its first and second differences. In a linear relationship, the first differences are equal while the second differences are all 0 . In a quadratic relationship, the first differences are not equal, but the second differences are equal.

## Synthesize

Highlight that students can determine whether a relationship is quadratic by studying patterns in figures and by calculating first and second differences.

## Formalize vocabulary:

- quadratic
- quadratic.expresssion

Ask:

- "In what ways are quadratic relationships different from linear relationships you have seen so far?" In linear relationships, there is a constant rate of change. In quadratic relationships, the rates of change are not constant. As one quantity increases by the same amount, the other quantity increases (or decreases) by different amounts. The graph of a linear relationship is a straight line. The graph of a quadratic relationship is a curve.
- "In what ways is a quadratic relationship different from an exponential relationship?" Exponential relationships grow by a constant factor. Quadratic relationships do not grow by a constant factor.
- "How would you describe a quadratic relationship to someone who is unfamiliar with it?" Sample response: Think about a pattern in which the output value is the square of the input value. This is a quadratic relationship.


## (1) Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "How can you identify a quadratic relationship in a table?"
- "How can you identify a quadratic relationship in a pattern?"


## Differentiated Support

## Extension: Math Around the World

Ancient Babylonians lived in a region called Mesopotamia around 2000-1600 BCE. Understanding mathematics concepts such as measurement and geometry were very important aspects of their society. While the term quadratic expression had not yet been introduced, ancient Babylonians used reasoning involving the concept of quadratics to solve area problems. For example, to solve the problem shown, they would . .

- Determine half of the difference between the length and the width.
- Square this value and add it to the area of the plot.
- Take the square root. Add half of the difference of the square root to determine the length.

Subtract half of the difference of the square root to determine the width.
Have students verify that this method gives the correct solution to the problem.

A rectangular plot of land has an area of 400 square units and it is 15 units longer than it is wide. What are the dimensions of the plot?

## Math Language Development

## MLR7: Collect and Display

As students formalize the new vocabulary for this lesson, ask them to refer to the class display that you started in this unit. Ask them to review and reflect on any terms and phrases related to the terms quadratic and quadratic expression that were added to the display during the lesson.

## Exit Ticket

Students demonstrate their understanding by identifying a quadratic relationship among dot patterns and justifying their response.


## Success looks like ...

- Goal: Understanding that a quadratic relationship can be expressed with a squared term.
» Representing the appropriate pattern in the table with a squared term in Problem 2.
- Language Goal: Describing a pattern of change associated with a quadratic relationship. (Speaking and Listening, Reading and Writing)
» Explaining how the number of dots in the selected pattern changes by squaring the figure number in Problem 2.
- Language Goal: Determining and explaining whether a visual pattern represents a linear, exponential, or quadratic relationship. (Speaking and Listening, Reading and Writing)


## Suggested next steps

If students do not identify the quadratic pattern in Problem 1, consider:

- Reviewing Activity 1, Problems 1 and 2.
- Having them sketch the next figure for each pattern.
- Assigning Practice Problem 1.

If students do not accurately describe the growth patterns in Problem 2 or do not find the second differences in Problem 3, consider:

- Reviewing Activity 2, Problems 2-4.
- Having them calculate the first and second differences for each pattern.
- Assigning Practice Problem 3.


## Professional Learning

## Math Language Development

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.
©. Points to Ponder ...
What did students' descriptions of the relationship in the patterns reveal about your students as learners?
How did using patterns to identify quadratic relationships set students up to develop writing quadratic functions?

## Language Goal: Describing a pattern of change

 associated with a quadratic relationship.Reflect on students' language development toward this goal

- How have students progressed in their descriptions of patterns of change that show quadratic relationships? What math language do they use to describe this change?
- How have students progressed in their comfort using terms and phrases such as square of the figure number, grows linearly, grows quadratically, grows exponentially, first differences, second differences, and constant?
How many dots will there be in Figure 4 ofeach pattern?
b Which pattern shows a quadratic relationship between the figure number and the number of dots? Explain your thinking. number and adding 2 .

$>$ 5. The function $C(x)$ gives the percentage of homes using only cell phone service $x$ years after 2004. Explain the meaning of each statement.
a $C(10)=35$
In 2014, 35\% of homes used only cell phone service
(b) $C(x)=10$ $x$ is the number of years after 2004 in which $10 \%$ of homes only used cell phone service.
c How is $C(10)$ different from $C(x)=10$ ? In $C(10)$, the value 10 is the input ( 10 years after 2004). In the equation $C(x)=10$, the
value 10 is the output (percent of homes).

6. How many small squares will there be in Figure 10? ${ }_{110}$


## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.
(6) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## Squares

Let's write new quadratic expressions.


## Focus

## Goals

1. Understand that a quadratic relationship can be expressed with a squared term.
2. Language Goal: Describe a pattern of change associated with a quadratic relationship. (Speaking and Listening, Writing)
3. Write expressions describing quadratic relationships.

## Coherence

## - Today

In this lesson, students continue to build upon their understanding of quadratics as squares and extend their understanding to more complex quadratic expressions. They analyze patterns and write quadratic expressions describing quadratic growth.

## < Previously

In Lesson 3, students began building a conceptual understanding relating the abstract notion of quadratic to concrete representations of squares, comparing this new type of growth to their understanding of linear and exponential growth.

## > Coming Soon

In Lesson 5, students will continue to build on their understanding of quadratic expressions and patterns, as well as writing functions defining them.

## Rigor

- Students build conceptual understanding of quadratic expressions by analyzing more complex expressions.
- Students write quadratic expressions from patterns to develop procedural fluency.
©
Warm-up

Activity 1
Activity 2
Activity 3


Summary

Exit Ticket

| (1) 5 min | (1) 10 min | (1) 10 min | (1) 15 min | (1) 5 min | (1) 5 min |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ Independent | กำำ Pairs | คํำ Pairs | คํำ Pairs | กัํากำ Whole Class | $\bigcirc$ ○ Independent |
| Amps powered by | Activity and Presentation Slides |  |  |  |  |

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Power-up PDF (as needed)
- Power-up PDF (answers)
- Anchor Chart PDF, Sentence Stems, Describing My Thinking
- snap cubes


## Math Language <br> Development

## Review words

- quadratic
- quadratic expression


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students might resist using snap cubes or grid paper to represent the figures and find the regularity in quadratic patterns in Activity 2. Ask students to choose to use all tools available to them to properly analyze the situation. Explain that using these physical models can help lead to success.

## Amps : Featured Activity

## Activity 3 <br> Square Models

Students explore quadratic growth patterns by observing square models and writing numeric quadratic expressions.


## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In Activity 1, Problem 2, students may omit two rows in the table.
- In Activity 3, Problem 2, have students only complete the first four rows of the table.


## Warm-up What Comes Next?

Students examine the structure of a quadratic pattern involving squares to discover that, in some quadratic patterns, the number of squares is not simply the square of the figure number.


## 1 Launch

Set an expectation for the amount of time students will have to work independently on the activity.

## 2 Monitor

Help students get started by asking what they notice about the three figures in the pattern.

Look for productive strategies:

- Calculating the difference between each successive figure.
- Noting how the shading alternates for the number of new squares that are added to each figure
- Sketching several figures beyond Figure 3.
- Describing the pattern using the term quadratic.


## 3 Connect

Have students share what they noticed about the patterns of shading and the number of new squares added to each figure.

Display students' figures. Provide time for students to copy, or make note of, the correct figures.

Highlight that the patterns in shading can help them determine the first differences in the quadratic growth pattern. For example, the number of new squares in each figure, represented by the alternate shading of the outside perimeter, represent the first differences. The first differences are 8, 16, 24, and 32.

Ask, "How is this pattern different than the other square patterns you have seen in previous lessons? How is it similar?" Sample response: The number of squares in this pattern is not equal to the square of the figure number, like the other quadratic patterns in earlier lessons in this unit. However, because the first differences are 8, 16, 24 , and 32 , the second differences are all equal (8). So, this does represent a quadratic relationship.

## Math Language Development

## MLR8: Discussion Supports

During the Connect, display or provide access to the Anchor Chart PDF, Sentence Stems, Describing My Thinking to support students as they share what they noticed about the patterns of shading and the number of new squares added to each figure.

## (7) Power-up

To power up students' ability to recognize quadratic growth:
Provide students with a copy of the Power-up PDF.
Use: Before the Warm-up
Informed by: Performance on Lesson 3, Practice Problem 6

## Activity 1 Racing Boards

Students examine a quadratic pattern involving squares to understand that in some quadratic patterns, part of the pattern may remain unchanged (constant).


1. Describe the relationship between the figure number $n$ and the total number of squares.
Sample response: The number of squares in each figure is the square of the figure number $n$ plus 2 squares.
2. Complete the table. In the last row, write a quadratic expression that gives the total number of squares in Figure $n$.


## 1. Launch

Ask students if they have heard of the Royal Game of Ur. Consider providing a brief description of the game if students are unfamiliar.

## (2) Monitor

Help students get started by asking what changes, and what stays the same, from figure to figure.

## Look for points of confusion:

- Thinking the two unshaded squares indicate linear growth. Ask, "If the two unshaded squares represent linear growth, how are they growing? Do you know another term that describes a value that does not change?"


## Look for productive strategies:

- Recognizing the two unshaded squares are constant in each figure and the quadratic growth is represented by the shaded squares.


## 3 Connect

Display Figures 1-3.
Have students share patterns they see in the number of unshaded and shaded squares, and the strategies they used for writing their expressions in Problem 2.

Highlight that the two unshaded squares remain constant in each figure. The number of shaded squares is the square of the figure number, $n^{2}$.

## Ask:

- "What stays the same from figure to figure? How is this represented in your expression?" The number of unshaded squares. It is the constant 2.
- "What changes from figure to figure? How is this represented in your expression?" The number of shaded squares. They are represented by the expression $n^{2}$.


## Differentiated Support

## Accessibility: Guide Processing and Visualization

Suggest that students study what stays the same in each figure and what changes. Have them write a number or expression that represents what stays the same, e.g., 2 unshaded squares. Have them do the same for the quantities that change, e.g., $n^{2}$ shaded squares if the figure number is $n$.

## Extension: Math Enrichment

Ask students whether the expression $n^{2}+2$ would change if both unshaded squares were on the left side of each figure. Have them explain their thinking. No; Sample response: The 2 just represents the number of unshaded squares that is constant, not the location of those squares.

## Math Language Development

## MLR5: Co-craft Questions

During the Launch, reveal the introductory text and Figures 1-3. Have students work with their partner to write 2-3 mathematical questions they could ask about the figures. Have volunteers share their questions with the class. Sample questions shown.

- How is this pattern growing? Is it linear? Quadratic?
- What will Figure 4 look like? Figure $n$ ?
- How many squares will there be in Figure 4? Figure $n$ ?


## English Learners

To support students in developing metalinguistic awareness, model how to craft a mathematical question. Consider displaying one of the sample questions.

## Activity 2 Color Squares

Students study another quadratic pattern in which part of the pattern remains constant to make connections between the pattern and the quadratic expression that represents it.


## 1 Launch

Provide student pairs with snap cubes to build the figures, or grid paper to sketch the figures.

## Monitor

Help students get started having them build or sketch the next figure in the pattern. Ask, "How is the pattern growing?"

Look for points of confusion:

- Not representing the number of unshaded squares that remain unchanged in each figure as a constant in the quadratic expression. Draw Figures $1-3$ without the unshaded squares and ask students to write a quadratic expression that represents the pattern.


## Look for productive strategies:

- Connecting the dimensions of the larger shaded square to the figure number, and squaring the figure number to calculate the total number of small shaded squares.
- Connecting the three unshaded squares that remain unchanged in each figure to the constant in the quadratic expression $n^{2}+3$.
(3) Connect

Display the figures.
Have students share their reasoning or thinking for Problem 4.

Highlight that the total number of squares in the table for Problem 4 could be written as $1+3,4+3,9+3,16+3$, and $25+3$ to see more clearly the pattern of square numbers and the added constant.

Ask, "What relationship do you see between the figure number and the dimensions of the shaded square in each figure?" The dimension is the same as the figure number.

Differentiated Support

## Accessibility: Guide Processing and Visualization

Suggest that students study what stays the same in each figure and what changes. Have them write a number or expression that represents what stays the same, e.g., 3 unshaded squares. Have them do the same for the quantities that change, e.g., $n^{2}$ shaded squares if the figure number is $n$.

## Extension: Math Enrichment

Tell students that the quadratic expression $n^{2}+n^{2}$, or $2 n^{2}$, represents a quadratic pattern, where $n$ represents the figure number. Have them draw or describe what the first three figures in the pattern look like. Answers may vary, but students should describe a pattern where the total number of squares in the first three figures is 2,8 , and 18 .

## Math Language Development

## MLR7: Compare and Connect

During the Connect, as students respond to the Ask question, tell them that in this activity, the figures showed very clearly the square pattern by the fact that the square pattern was shaded and the shaded squares formed a larger square Ask students, "Would the growth pattern still be quadratic if the number of squares in each pattern remained the same, but were arranged differently?" Consider drawing an example or asking students to draw an example. Model continued use of mathematical language, such as square pattern, quadratic growth, constant, and highlight how the square of the figure number persists in the expression.

## Activity 3 Checkerboards

Students encounter a more complicated quadratic pattern involving squares to see that quadratic expressions can represent more complex patterns.

Amps Featured Activity
Square Models

Activity 3 Checkerboards

The Royal Game of Ur was likely a direct ancestor of backgammon and checkers. Played in pairs, the player who moved all of their game pieces through the patterns of colored squares first was the winner!

Consider the following figures.

Figure 1

1. Write a quadratic expression that gives the total number of squares in figure number $n$. $(2 \cdot n-1)^{2}$
2. Use this expression to complete the table, noting the calculation you use for each row.

| Figure | Calculation | Number of squares |
| :---: | :---: | :---: |
| 1 | $(2 \cdot 1-1)^{2}=(1)^{2}$ | 1 |
| 2 | $(2 \cdot 2-1)^{2}=(3)^{2}$ | 9 |
| 3 | $(2 \cdot 3-1)^{2}=(5)^{2}$ | 25 |
| 4 | $(2 \cdot 4-1)^{2}=(7)^{2}$ | 49 |
| 8 | $(2 \cdot 8-1)^{2}=(15)^{2}$ | 225 |
| 10 | $(2 \cdot 10-1)^{2}=(19)^{2}$ | 361 |
| 15 | $(2 \cdot 15-1)^{2}=(29)^{2}$ | 841 |



Figure 3


Figure 4
(1) Launch

Read the prompt aloud. Set an expectation for the amount of time students will have to work in pairs on the activity.

## 2 Monitor

Help students get started by asking them to describe what is changing from one figure to the next.

## Look for points of confusion:

- Understanding there is a squared term but unable to determine a pattern. Have students write the number of squares as squared terms, $1^{2}, 3^{2}, 5^{2}$, and $7^{2}$, and then continue the pattern to determine the number of squares in Figure 5 to help them see the pattern.


## Look for productive strategies:

- Creating a table of figure numbers and number of squares, and calculating the first and second differences.
- Connecting the dimensions of the square to the figure number, noting that the side length of the square is 1 less than twice the figure number.


## (3) Connect

Display the table in Problem 2.
Have students share their strategies for writing their quadratic expressions.

Highlight that expressions can be used to model quadratic relationships. The figure number is connected to the expression. The dimension of each square is 1 less than twice the figure number. The $n$th figure is a square with side length $2 n-1$.

Ask, "How could you use the area of a square to determine the number of squares in the $n$th figure?" Calculate the square of its dimensions, $(2 n-1)^{2}$.

Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can use digital tools to explore quadratic growth patterns by building square models and writing numeric quadratic expressions.

## Accessibility: Guide Processing and Visualization

Suggest that students annotate the side lengths for each figure. Ask:

- "Is there a relationship between the figure number and the figure's side length? Is it the same relationship you saw in the prior activities?"
- "Is there a constant term that does not change, as you saw in the prior activities?"


## Extension: Math Enrichment

Tell students that the quadratic expression $(2 n-1)^{2}+3$ represents a quadratic pattern, where $n$ represents the figure number. Have them draw or describe what the first four figures in the pattern look like. Have students calculate the first and second differences of their pattern to confirm the pattern is quadratic. Answers may vary, but students should describe a pattern where the total number of squares in the first four figures is $4,12,28$, and 52 .

## Summary

Review and synthesize how a quadratic relationship can be seen in a pattern of squares and how a quadratic expression can be written, using a squared term such as $n^{2}$, to represent the pattern.


## Synthesize

Display the Figures 1-3 from Activity 2.
Have students share how they wrote a quadratic expression to represent the growth pattern, and how they knew the expression had a constant term.

Display Figures 1-4 from Activity 3.
Have students share how they wrote a quadratic expression to represent the pattern and how they knew the expression did not have a constant term.

Highlight the connections between quadratic expressions and the visual patterns that they represent. Emphasize that some quadratic expressions involve a constant term and this is seen by an unchanging value in the pattern. Other quadratic expressions do not have a constant term. All quadratic expressions have a squared term, such as $n^{2}$. Sometimes the number of squares in the pattern is simply the square of the figure number, and other times as in Activity $3-$ the squared expression is more complex.

## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "What does it mean for a relationship to be quadratic?"
- "How do you use a table of values to write a quadratic expression?"


## Exit Ticket

Students demonstrate their understanding by identifying quadratic growth patterns and writing quadratic expressions to represent them.


## Success looks like ...

- Goal: Understanding that a quadratic relationship can be expressed with a squared term.
- Language Goal: Describing a pattern of change associated with a quadratic relationship. (Speaking and Listening, Writing)
» Identifying the pattern that represents a quadratic relationship in Problem 1.
- Goal: Writing expressions that describe quadratic relationships.
» Selecting the correct expression that describes the number of squares in Problem 2.


## Suggested next steps

If students do not identify Pattern $A$ as quadratic growth in Problem 1, consider:

- Reviewing how to use first and second differences to identify quadratic relationships.

If students do not select the correct quadratic expression in Problem 2, consider:

- Having them first relate the figure number to the number of rows/columns or squares in each figure. Then have them relate the figure number to the total number of squares in the figure.
- Reviewing Activity 1, Problem 2 and Activity 3, Problem 1.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.
O. Points to Ponder ... $^{3}$

- How was describing and using patterns similar to or different from Lesson 3's pattern activities?
What did students find frustrating about writing quadratic expressions? What helped them work through this frustration?

(9)
$>$ 3. Consider a pattern that starts with the terms 1 .
three numbers of the pattern if the pattern grow
a Linearly
$\frac{8}{2}, \frac{11}{2}, \frac{14}{2}$, or equivalent
(b) Exponentially
$\frac{25}{4}, \frac{125}{8}, \frac{625}{16}$, or equivalent
 rectangle will be greater or less tha $25 \mathrm{~m}^{2}$ if the length is 5.25 m .
Sample response: When the lengt,
is 5.25 m , the width will be 4.75 m ,
is 5.25 m, the width will be 4.75 m ,
and lestimate that the product
of those numbers will be less tha
$25 \mathrm{~m}^{2}$.
c Write a quadratic expression for the rectangle with a perimeter of 40 m whose dimensions yield the greatest area. $10^{2}$

| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 3 | 3 |
| Spiral | $\mathbf{2}$ | Activity 1 | 2 |
| Formative 0 | $\mathbf{4}$ | Unit 4 <br> Lesson 4 | Unit 5 <br> Lesson 5 |

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## UNIT 5 | LESSON 5

## Seeing Squares as Functions

Let's describe some other geometric patterns.


## Focus

## Goals

1. Language Goal: Interpret (using multiple representations) the quadratic relationships in growing patterns as functions, where each input gives a particular output. (Speaking and Listening, Writing)
2. Write expressions that define quadratic functions.
3. Understand that the same quadratic function can be expressed symbolically in different ways.

## Coherence

## - Today

Students continue to explore the connection between quadratic expressions and squares. They use the patterns in sequences of figures to visualize and write quadratic expressions that will be formally defined as quadratic functions.

## < Previously

In previous lessons, students used visual patterns to build their conceptual understanding of squared terms and their relationship with quadratics. They wrote quadratic expressions to describe those patterns and began building their capacity to understand the differences between linear and quadratic change.

## Coming Soon

Students will compare quadratic functions to exponential functions in subsequent lessons and explore real-world scenarios modeled by quadratic functions.

## Rigor

- Students build conceptual understanding of quadratic functions.
- Students write quadratic functions to represent the area of a figure to develop procedural fluency.


For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\cap$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Anchor Chart PDF, Sentence Stems, Critiquing


## Math Language <br> Development

New words

- quadratic function

Review words

- quadratic expression


## Amps Featured Activity

## Activity 2 <br> Growing Patterns

Students use interactive tools to create sketches of figures that represent quadratic expressions and extend quadratic patterns.


Amps
desmos

## Building Math Identity and Community

Connecting to Mathematical Practices
In Activity 3, students are asked to share their thinking about the pattern and they might feel inhibited because of previous poor responses from others when they did so. Prior to the discussion, establish some guidelines for the conversation, ensuring that all students understand what proper social interactions look like. Reinforce positive and successful communications.

## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In Activity 2, Problem 5 may be omitted.
- Optional Activity 3 may be omitted.


## Warm-up Area and Perimeter of Squares

Students write expressions to represent the area of figures - composed of squares - to connect algebraic and geometric representations of quadratic patterns.


Warm-up Area and Perimeter of Squares
Figures $A, B$, and $C$ are shown. Figure $A$ is a square and Figures $B$ and $C$ are copies of Figure $A$ with a unit square either added or removed
Figure A

$>1$. Calculate the perimeter and area of each figure if the side length of the larger square is 5 units:
Perimeter of figure $A=20$ or $4(5) \quad$ Area of Figure $A=25$ or $5^{2}$
Perimeter of Figure $B={ }_{3(5)+4+1+1+1}^{22}$ or $\quad$ Area of Figure $B=26$ or $5^{2}+1$
Perimeter of Figure $\mathrm{C}=24$ or $20+4 \quad$ Area of Figure $\mathrm{C}=24$ or $5^{2}-1$
The perimeter is given in units. The area is given in square units.
2. Write an expression for the perimeter and area of each figure

If the side length of the larger square is $x$ units.
Perimeter of Figure $\mathrm{A}=4 x \quad$ Area of Figure $\mathrm{A}=x^{2}$
Perimeter of Figure $\mathrm{B}=4 x+2 \quad$ Area of Figure $\mathrm{B}=x^{2}+1$
Perimeter of Figure $\mathrm{C}=4 x+4 \quad$ Area of Figure $\mathrm{C}=x^{2}-1$
The perimeter is given in units. The area is given in square units.

## 1 Launch

Activate students' prior knowledge by asking them how to calculate the perimeter and area of a square. Students are not required to complete all parts of the Warm-up, but should make an attempt.

## (2) Monitor

Help students get started by prompting them to label the sides of the figures with the given side length in Problems 1 and 2.

Look for points of confusion:

- Miscalculating the perimeter of Figure B. Prompt students to trace or highlight the edges of the figure and label their lengths.
- Miscalculating the perimeter of Figure C. Ask, "How much fencing would you need if you wanted to enclose the entire shaded area?"

Look for productive strategies:

- Labeling or tracing the sides of the figures.
- Using the numerical expressions in Problem 1 to write algebraic expressions in Problem 2.


## 3 Connect

Display Figures A, B, and C.
Have students share their strategies for determining the area and perimeter. Select students who used productive strategies to share how they determined the perimeter and area for each figure when the side length is 5 and when the side length is $x$.
Highlight that each expression representing the area is a quadratic expression. (All expressions have a variable or a term that is squared because they correspond to the geometric area of a square.)

Power-up
To power up students' ability to relate quadratic expressions to area, have students complete:

Write an expression to represent the area of each rectangle with the following dimensions.

1. Length: $x$, Width: $(x+2) x(x+2)$, or $x^{2}+2 x$
2. Length: $a$, Width: $(a-3) a(a-3)$, or $a^{2}-3 a$
3. Length: $2.4 x$, Width: $(0.5 x+6) 2.4 x(0.5 x+6)$, or $1.2 x^{2}+14.4 x$

Use: Before the Warm-up
Informed by: Performance on Lesson 4, Practice Problem 4 and Pre-Unit Readiness Assessment, Problem 1

## Activity 1 Squares on Squares

Students extend the figures they encountered in the Warm-up to write more complicated quadratic expressions representing their areas.


## 1 Launch

Encourage students to refer to their responses in the Warm-up, particularly for the first three figures in the table.
(2) Monitor

Help students get started by having them use the given side lengths to label the side lengths of each figure.

Look for points of confusion:

- Squaring $4 x$ incorrectly. Remind students of what it means to "square" a quantity. Each part, 4 and $x$, of the quantity should be squared.
- Struggling to square $(x+3)$. Tell students that they may express the area as a product of two factors, $(x+3)(x+3)$, or by using an exponent, $(x+3)^{2}$.


## Look for productive strategies:

- Using parentheses when squaring the side lengths.
- Connecting two large squares as two of the squared quantities $4,4 x$, or $(x+3)$.
- Connecting the addition or removal of one unit square to adding or subtracting 1 in the expression.


## Connect

Display the table.
Have students share their responses for the table. Select pairs of students to share different equivalent expressions. Include students who made use of structure to complete Problem 2.

Highlight that all the expressions in the table are quadratic because there is a squared term, even if that squared term is simplified (as in the first column). For Problem 2, point out the connection between the two small squares and the constant terms in the figures represented by $x^{2}+2$ and $x^{2}-2$, if not previously discussed.

Differentiated Support

## Accessibility: Vary Demands to Optimize Challenge

If students need more processing time, have them complete the first two rows of the table. Then have them complete the diagonal cells from top to bottom right for the remaining figures. They will have exposure to other quadratic expressions and the opportunity to make connections during the Connect.

## Extension: Math Enrichment

Have students use the structure of the expressions they have written to write an expression for the area of the last figure in the table in Problem 1 if the side length of one of the large squares is $\left(x^{2}+1\right)$. Ask them if they think this expression is a quadratic expression and have them explain their thinking. $2\left(x^{2}+1\right)^{2}+2$; Sample response: This expression is not quadratic because the second differences are not the same. For values of $x$ from $1-4$, the values of the expression are $10,52,202$, and 580 . The first differences are 42,150 , and 378 . The second differences are 108 and 228.

## Activity 2 Expanding Squares

Students build a quadratic function to represent a geometric pattern involving a squared term and a constant, without using a table of values.

Amps Featured Activity
Growing Patterns

Activity 2 Expanding Squares

Figures 1, 2, and 3 are growing. Assume the pattern continues.


1. What would Figures 4 and 5 look like?
a Sketch or describe Figures 4 and 5 .

b How many unit squares are in each of these figures? Explain or show your thinking.
Figure 4 has 20 small squares because $4^{2}+4=20$.
Figure 5 has 29 small squares because $5^{2}+4=29$.
2. What would Figures 10 and 18 look like?

Sketch or describe Figures 10 and 18 .


Figure 10


Figure 18
b How many unit squares are in each of these figures? Explain or show your thinking. Figure 10 has 104 unit squares because $10^{2}+4=104$. Figure 18 has 328 unit squares because $18^{2}+4=328$.

## 1. Launch

Display Figures 1-3. Conduct the Notice and Wonder routine, asking students to describe what they notice about the pattern and what questions they have.

## (2) Monitor

Help students get started by examining the growth pattern and having them sketch or describe the next figure in the pattern.

## Look for points of confusion:

- Having difficulty sketching Figures 10 and 18 in Problem 2. Encourage students to label the dimensions or write a description, instead of drawing individual squares.
- Having difficulty sketching the first figure represented by $V(n)$ in Problem 5. Prompt students to begin with Figure 2 or 3 and work backward to Figure 1.


## Look for productive strategies:

- Labeling the dimensions or area of each figure, or showing other evidence of counting the number of squares.
- Making a table of values to organize input and output values.

Activity 2 continued >

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can use interactive tools to create sketches of figures that represent quadratic expressions and extend quadratic patterns.

## Accessibility: Vary Demands to Optimize Challenge

If students need more processing time, have them sketch the figure and determine the number of squares in Figure 4 only for Problem 1, and in Figure 10 only for Problem 2.

## Accessibility: Activate Prior Knowledge

Remind students they previously learned about functions and function notation. Have them preview Problem 5 and ask, "Is the statement $V(n)=n^{2}-1$ written in function notation? Why or why not?" Then ask them to explain in their own words what makes a relationship a function. Consider displaying the following sentence frame.
"A relationship is a function if . . ." There is exactly one output value for every input value.

## Activity 2 Expanding Squares (continued)

Students build a quadratic function to represent a geometric pattern involving a squared term and a constant, without using a table of values.

Activity 2 Expanding Squares (continuted)
3. Write a function to represent the relationship between the figure number $n$ and the number of unit squares $S(n)$.
$S(n)=n^{2}+4$
4. Explain how each part of your function in Problem 3 relates to the given visual pattern.
The $n^{2}$ term represents the number of unit squares in the central large square. The term 4 represents the 4 unit squares that are added to the large square at each of its four corners.
5. The function $V(n)=n^{2}-1$ represents a pattern of unit squares. Sketch the first three figures of the pattern.

Figure 1


Figure 2
Some students may consider or be surprised that Figure 1 has zero unit squares. Point out that when $n=1, V(n)=1^{2}-1$, which is 0 .

## A8 Are you ready for more?

1. For the original pattern of figures, write a function to represent the relationship between the figure number $n$ and the perimeter $P(n)$. $P(n)=4 n+16$
2. For the pattern you created in Problem 5 of the activity, write a function to represent the relationship between the figure number $n$ and the perimeter $P(n)$. Sample response: $P(n)=4(n), n \geq 2$
3. Are these linear functions? Yes, these are both linear functions.

## 3 Connect

Display student sketches for Figures 4 and 5.
Have students share their processes for sketching Figures 10 and 18 of the pattern. Select students who used productive strategies to discern a pattern from the given figures.

Highlight the connection between $S(n)=n^{2}+4$ and the composition of the squares in the pattern, namely that the figure for term $n$ is an $n$-by- $n$ square that has four unit squares at each corner.

Have students share their sketches for Problem 5. Compare sketches and have them explain why any $n$-by- $n$ array with a unit square missing is an appropriate sketch. Point out that Figure 1 is composed of 0 unit squares because when $n=1, V(n)=1^{2}-1$, which is 0 .

Ask, "Why are each of these patterns a function?" For every figure number, there is a unique number of squares.

## Activity 3 Expressing Quadratic Patterns

Students activate their prior knowledge of linear growth by critiquing the reasoning of others as they determine the type of growth and the function that defines it.
(2)

Activity 3 Expressing Quadratic Patterns

Study the figures. Assume the pattern continues.


1. Kiran says that the pattern grows linearly. He reasons that as the figure number increases by one, the number of rows and the number of columns also increase by one. Do you agree? Explain your thinking. No, I do not agree; Sample response: Kiran is correct that the number of rows and the number of columns each increase by one but the total number of squares does not increase by the same amount from figure to figure. So the total number of squares does not grow linearly.
2. To represent the number of squares in the figure number $n$, Diego and Jada wrote different functions.

- Diego wrote the function $f(n)=n(n+2)$.
- Jada wrote the function $g(n)=n^{2}+2 n$.

Who is correct? Diego or Jada? Explain your thinking.
Diego; Sample response: Diego's function $f(n)=n(n+2)$ is correct
because there are $n$ columns and $n+2$ rows of unit squares in Figure $n$. Jada's function $g(n)=n^{2}+2 n$ is also ocorrect because the
array of unit array of unit squares can be divided into an $n$-by- $n$ square (having
$n^{2}$ unit squares) and an $n$-by-2 rectangle (having $2 n$ unit squares). Also, $n(n+2)=n^{2}+2 n$ by the Distributive Property.
(1) Launch

Have students first complete the activity independently before sharing their responses with a partner.

## 2 Monitor

Help students get started by asking them to sketch the next figure in the pattern. Ask, "How does the pattern grow?"

## Look for points of confusion:

- Agreeing with Kiran. Probe student thinking regarding linear growth over equal intervals.
- Distributing $n$ in Diego's expression incorrectly Make sure students distribute the variable $n$ across the sum.


## Look for productive strategies:

- Labeling the dimensions or area of each figure or showing other evidence of counting the number of squares.
- Applying the Distributive Property to show that $n(n+2)=n^{2}+2 n$.
(3) Connect

Display the figures. Using the Poll the Class routine, ask students whether they agree or disagree with Kiran.

Have students share their thinking for Problems 1 and 2 . Select students who calculated first and second differences in Problem 1, and students who used the Distributive Property in Problem 2.
Define the term quadratic function.
Highlight both expressions $n(n+2)$ and $n^{2}+2 n$, and explain that they define the same quadratic function. Sketch a figure to show their equivalence.

Ask, "How can a function be quadratic if it is written without a squared term, e.g., $n(n+2)$ ?" Discuss the Distributive Property.

## Differentiated Support

## Accessibility: Activate Prior Knowledge

Ask students to use the Distributive Property to write an equivalent expression for the expression $3(n+2) .3 n+6$ Ask, "How is Diego's expression similar to and different from this expression?"

## Extension: Math Enrichment

Have students determine whether the growth pattern would be linear if only the number of columns increased by 1 for each figure in Problem 1 and the number of rows remained the same. Ask them to explain their thinking. Yes; Sample response: If only the number of columns changed, then the number of squares in each new figure would increase by 3 , which demonstrates a constant rate of change.

## Math Language Development

## MLR8: Discussion Supports—Press for Details

During the Connect, as students share their thinking and responses for Problems 1 and 2, ask their classmates to press each other for details in their reasoning. Display or provide access to the Anchor Chart PDF, Sentence Stems, Critiquing to support students as they share and analyze each others' responses. For example:

## If a student says...

"Kiran's reasoning is correct in Problem 1, so it must be linear."

## A classmate could ask...

If the number of rows and columns each increase by 1 , does this mean there is a constant rate of change? How many squares were added each time? Is it a constant?"

## Summary

## Review and synthesize how a quadratic function can be written with or without a squared term, due to the Distributive Property.



## Math Language Development

MLR2: Collect and Display
As students formalize the new vocabulary for this lesson, ask them to refer to the class display that you started in this unit. Ask them to review and reflect on any terms and phrases related to the term quadratic function that were added to the display during the lesson.

## Synthesize

Display a rectangle with length $n$ and width $n+1$.
Ask:

- "What is the area of this rectangle? Is there another way you can represent the area?" $n(n+1)$ or $n^{2}+n$
- "What does it mean for two expressions to define the same relationship?" The two expressions describe the same relationship between two quantities.
- "Do $n(n+1)$ and $n^{2}+n$ represent the same relationship? Explain your thinking." Yes; Use the Distributive Property, sketch an $n$-by- $n$ square with an $n$-by- 1 row added to it, or form an $n$-by- $(n+1)$ rectangle.
- "How do you know whether the relationship between two quantities represents a quadratic function?"

1. If there is only one output for every input, then the relationship is a function.
2. If one quantity is, in some way, squared or multiplied by itself to obtain a second quantity, the relationship is quadratic.

## Formalize vocabulary: quadratic function

Highlight the connections between quadratic expressions (expressed with and without a squared term) and the visual patterns that represent them. Refer to the figure number and number of squares using function language. Emphasize that the functions $f(n)=n(n+1)$ and $f(n)=n^{2}+n$ define the same quadratic function.

## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "What strategies did you find helpful today when writing a quadratic function to express the area of a figure? How were they helpful?"
- "Were any strategies or tools not helpful? Why?"


## Exit Ticket

Students demonstrate their understanding by writing a quadratic function to represent a pattern of shapes and by recognizing equivalent quadratic expressions.

## 㚛 Printable



Exit Ticket
©
5.05

Refer to the sequence of figures shown.


Figure 1


Figure 2


Figure 3


Figure 4

1. Sketch the next figure of the pattern in the space provided.
a Write a function to represent the relationship between the figure number and the number of squares for each figure in the pattern. $S(n)=n^{2}+n$, or equivalent.
b Describe how each part of the function relates to the pattern. There is an $n$-by- $n$ array of small squares, which gives $n^{2}$, and then a row of $n$ squares in the lower right.
2. Is the relationship between the figure number and number of squares quadratic? Explain your thinking.
Yes; the number of squares could be expressed as $n^{2}+n$, which is a quadratic expression.
3. Jada noticed that Figure 1 can be rearranged into a 1 -by- 2 rectangle, Figure 2 can be rearranged into a 2-by-3 rectangle, and Figure 3 can be rearranged into a 3 -by-4 rectangle. Write an function that does not include a squared term that could represent this new sequence of figures.
$S(n)=n(n+1)$


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.
$\mathrm{C}_{\mathrm{O}}$. Points to Ponder...
How did drawing and describing figures in a pattern set students up to develop writing quadratic functions?
Thinking about the questions you asked students today and what the students said or did as a result of the questions, which question was the most effective?


## (2)

Name
$>$ 4. For each row, determine the product of each pair of numbers. Then plot the points to show the relationship between the first number and the product.

5. Is the relationship between the first number and the product in Problem 4 exponential? Explain your thinking.
The relationship is not exponential. As the first number increases by equal amounts, the products do not increase by equal factors. ( $\left(\frac{14}{6}\right.$ does not equal $\frac{24}{14}$
and $\frac{50}{}$ does not and $\frac{50}{24}$ does not equal $\frac{84}{50}$ ).
6. Which expression represents the total number of squares in Figure $n$ ?

A. $n^{2}+1$
(B.) $n^{2}-1$
C. $n^{2}-n$
D. $n^{2}+n$

| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 3 | 2 |
| Spiral | $\mathbf{2}$ | Activity 3 | 2 |
|  | $\mathbf{3}$ | Activity 1 | 2 |
| Formative 0 | $\mathbf{6}$ | Unit 5 <br> Lesson 2 <br> Unit 5 <br> Lesson 2 | 1 |

(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Quadratic Functions

In this Sub-Unit, students explore how quadratics can be used to model free-falling objects, projectile motion, and revenue.


## A

## Narrative Connections

Read the narrative aloud as a class or have students read it individually. Students continue to explore applications of quadratics in the following places:

- Lesson 7, Activities 1-3: Falling From the Sky, Egg Drop, Galileo and Gravity
- Lesson 8, Activities 1-2 Tracking Foofoo's Flight Tracking a Cannonball
- Lesson 9, Activities 1-3: The Rise of Streaming, What Price to Charge, Domain, Vertex and Zeros


## Comparing Functions

Let's compare quadratic and exponential relationships to see which one grows faster.


## Focus

## Goal

1. Language Goal: Use graphs, tables, and calculations to show that exponential functions eventually grow faster than quadratic functions. (Reading and Writing)

## Coherence

## - Today <br> Today

Students investigate how quantities that grow quadratically compare to quantities that grow exponentially by examining the successive quotients of each function within a table. They discover that exponential functions of each function within a table. They discover that exponential functions
that increase will eventually surpass quadratic functions that increase which the Featured Mathematician, Tibor Radó, explored further when he introduced the world to the "busy beaver function."
< Previously
In Unit 4, students compared linear and exponential growth and observed that exponential growth eventually overtakes linear growth.

## > Coming Soon

In Lessons 7 and 8, students will apply their knowledge of quadratic change to understand free-falling objects and projectile motion.
elange to dinerstan

## Rigor

- Students build conceptual understanding of how exponential functions will eventually surpass quadratic functions
- Students strengthen their fluency in writing quadratic functions from a pattern and table.


Warm-up

Activity 1

Activity 3 (optional)


Summary

Exit Ticket
$\bigcirc$ Independent

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Power-up PDF (as needed)
- Power-up PDF (answers)
- Anchor Chart PDF, Sentence Stems, Comparing and Contrasting
- graphing or spreadsheet technology
- headphones


## Math Language <br> Development

## Review words

- exponential function
- first difference
- growth factor
- linear function
- quadratic function


## Building Math Identity and Community <br> Connecting to Mathematical Practices

While most likely competent with many technologies, students might get frustrated as they attempt to use graphing technologies to compare different growth patterns in Activity 3. Ask students to set goals about what they want to be able to do independently using the graphing technology, and provide step-by-step directions they can follow to be successful.

## Amps : Featured Activity

## Activity 3 <br> Function Sounds

Students listen to the sound of linear, quadratic, and exponential functions, match the audio to the type of function, and create their own function to produce a sound.


## - Modifications to Pacing

You may want to consider this additional modification if you are short on time.

- Optional Activity 3 may be omitted.


## Warm-up From Least to Greatest

Students order the values of exponential expressions to review the structure of exponential expressions and the meaning of exponents.


## 1 Launch

Give students think-time to consider the first problem. Have them discuss possible strategies with a partner before completing the problems. Calculators should not be used.

## (2) Monitor

Help students get started by activating their prior knowledge. Ask, "How can you use the exponent and the first term in the expression to help order the descriptions?"

## Look for points of confusion:

- Reversing the order of the values. Have students compare the values of $10^{4}$ and $10^{5}$.
- Attempting to evaluate each expression. Have students compare the first factor of each expression before comparing the base 10 factors.


## Look for productive strategies:

- Writing each product in standard form.
- Reasoning by using the properties of exponents.
(3) Connect

Have students share strategies for ordering the expressions.

Highlight that expressions can be compared by analyzing their structure, and it is not always necessary to determine their exact value. If the exponents are the same for like bases, then the expressions can be ordered by comparing the first factor.

Ask, "Which is greater, $10^{2}$ or $2^{10}$ ? How can you be sure without using a calculator?" Sample response: $10^{2}$ is equal to 100 , but I also know that $2^{10}$ grows more rapidly, because 2 is raised to a greater exponent. $2^{10}$ is greater than $2^{7}$, and $2^{7}$ is greater than 100 , so $2^{10}$ is greater than $10^{2}$.

## ©

Power-up
To power up students' ability to write quadratic expressions to represent a pattern:
Provide students with a copy of the Power-up PDF.
Use: Before the Warm-up
Informed by: Performance on Lesson 3, Practice Problem 6

## Activity 1 Which One Grows Faster?

Students activate their prior knowledge of exponential functions by studying quadratic and exponential patterns to discover that the exponential pattern eventually grows faster.


## 1 Launch

Read the prompt aloud. Ask, "In which pattern will Figure 5 have the most squares?" In each student pair, have one partner complete Problem 1 and the other partner complete Problem 2. Then have students share their responses with their partner before completing the rest of the activity.

## (2) Monitor

Help students get started by suggesting that after sketching Figures 4 and 5, they complete the table in Problem 3 before writing the function.

## Look for points of confusion:

- Writing the equation as $2 n$ for Pattern B in Problem 2a. Ask, "How is Pattern B changing? Is it a linear pattern?" Then have students test their function by substituting different values of $n$.


## Look for productive strategies:

- Calculating the first differences, for Pattern A, and growth factor, for Pattern B, in the tables to help write the functions.
- Graphing each function to compare them.
- Sketching additional figures.

Activity 1 continued >

Differentiated Support

## Accessibility: Guide Processing and Visualization,

 Activate Prior KnowledgeSuggest that students write the total number of squares in each figure above or below the figure number. As they do so, ask them what they notice about the total number of squares in each figure for Pattern B. Remind them they have previously studied this type of relationship. Ask:

- "Is there a common difference? What do you notice about the first and second differences?"
- "Is there a common factor?"
- "What is the name of the type of relationship in which there is a common factor?"


## Math Language Development

## MLR5: Co-Craft Questions

During the Launch, display the introductory scenario and Patterns A and B. Have students work with their partner to write 2-3 mathematical questions they could ask about this scenario. Have volunteers share their questions with the class. Sample questions shown.

- Is each pattern linear? Quadratic? Exponential? None of these?
- What will Figure 4 look like? Figure $n$ ?
- How many squares will there be in Figure 4? Figure $n$ ?


## English Learners

Clarify the meaning of the term doubles by annotating the number of squares for each figure in Pattern A and saying, "To double a value means to multiply the value by 2."

## Activity 1 Which One Grows Faster? (continued)

Students activate their prior knowledge of exponential functions by studying quadratic and exponential patterns to discover that the exponential pattern eventually grows faster.

Activity 1 Which One Grows Faster? (continued)
3. Complete the table for each pattern.

| Pattern A |  | Pattern B |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Figure <br> number, $n$ | Number of <br> squares, $f(n)$ | Figure <br> number, $n$ | Number of <br> squares, $g(n)$ |  |
| 1 | 1 | 1 | 2 |  |
| 2 | 4 | 2 | 4 |  |
| 3 | 9 | 3 | 8 |  |
| 4 | 16 | 4 | 16 |  |
| 5 | 25 | 5 | 32 |  |
| 6 | 36 | 6 | 64 |  |
| 7 | 49 | 7 | 128 |  |
| 8 | 64 | 8 | 256 |  |

4. How would the two patterns compare if they continue to grow? What observations can you make?
Sample response: The number of unit squares in Pattern B grows much more quickly than the number of unit squares in Pattern A once $n$ is greater than 4. The patterns have the same number of unit squares when $n=2$ and $n=4$.

## (3) Connect

Display Pattern A and Pattern B.
Have students share their sketches, functions, and tables. Ask, "How could you use the tables to determine the function type that each pattern represents?"

Highlight that Pattern B represents an exponential function because the growth factor is constant, 2. Pattern A does not show a constant growth factor, but it does show equal second differences, so it represents a quadratic function. The values in Pattern A (quadratic function) are growing slower than the values in Pattern B (exponential function). Remind them that they previously learned that exponential functions change by equal factors over equal intervals.

Ask, "How would the growth of these two functions compare to linear growth?" Linear growth would grow the slowest

## Activity 2 Comparing Two Functions

Students choose and create their own representations to make an argument for why an exponential function will eventually overtake a quadratic function.


## 1 Launch

Read the prompt aloud. Provide an expectation for the amount of time students will have to work independently on the activity. Provide access to graphing or spreadsheet technology.

## Monitor

Help students get started by asking, "What are some strategies that you can use to investigate the output values of the quadratic and exponential function?"

## Look for points of confusion:

- Attempting to sketch figures for each function. Ask, "Is this the most efficient method for comparing the growth?"


## Look for productive strategies:

- Using graphing technology to compare large values of each function by table or graph.
- Using spreadsheet technology to compare large values of each function.


## 3 Connect

Have students share the strategies they used to compare the two functions.

Display graphs of the two functions on one coordinate plane.

Highlight that a quadratic function may have greater output values than an exponential function for many input values, but output values of the exponential function will eventually overtake the quadratic.

Ask, "When will the exponential function be greater than the quadratic function?" After the graphs intersect.

## 4 Differentiated Support

Accessibility: Optimize Access to Technology
Provide access to graphing technology or spreadsheet technology that students can choose to use to compare the values of the two functions.

Accessibility: Guide Processing and Visualization
If technology is unavailable, provide, or suggest that students create, a table in which they can record the values of each function. Consider pre-populating the table with given values of $x$, such as the values shown here.

Featured Mathematician

## Tibor Radô

Have students read about featured mathematician Tibor Radó who introduced the world to the "busy beaver function."

## Activity 3 Functions Have Sound

Students contrast linear, quadratic, and exponential growth through sound using graphing technology to strengthen their understanding that exponential functions grow the fastest.


Amps Featured Activity
Function Sounds

Activity 3 Functions Have Sound
The graphs of three functions are shown. Linear




1. If each type of function had a sound, what do you imagine it would sound like? Explain your thinking.
a Linear functions would sound like
Sample response: A constant rate of increase in the volume of or a constant rate o increase in the pitch of the sound.
b Quadratic functions would sound like
Sample response: The volume or pitch of the sound would increase a little bit more rapidly over time.
(c) Exponential functions would sound like

Sample response: The volume or pitch of the sound would increase more and more rapidly over time.
2. Your teacher will play five sounds. Match each sound with one equation and one function type listed in the table

| Equations |  |  | Function types |  |
| :---: | :---: | :---: | :---: | :---: |
| $y=-x^{2}+10$ |  |  | Linear |  |
| $y=x^{2}$ |  |  | Quadratic |  |
| $y=2^{x}$ |  |  | Exponential |  |
| $y=2 x$ |  |  |  |  |
|  | Sound 1: Equation | $y=2 x$ | Function type | Linear |
|  | Sound 2: Equation | $y=x^{2}$ | Function type | Quadratic |
| c | Sound 3: Equation | $y=-x^{2}+10$ | Function type | Quadratic |
|  | Sound 4: Equation | $y=2^{x}$ | Function type | Exponential |

## 1 Launch

Give students one minute of think time to study the graphs. Provide access to headphones.

## (2) Monitor

Help students get started by having them hum what they think each function might sound like.

## Look for points of confusion:

- Struggling to connect the sounds to each function. Direct students to listen to the speed of each sound and think about how each type of function grows.


## Look for productive strategies:

- Concluding that all functions start off by sounding similar, but then the change is distinguishably different for each.
- Using the image of a function's graph to connect to its sound


## 3 Connect

Display the graphs while students listen to the sounds.

Have students share how they think each function sounds - by humming - before playing the recording.

Highlight how exponential functions would have an increasingly rapid sound change over time.

Ask, "What would a horizontal line sound like? What would a vertical line sound like?"

## Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can listen to the sound of linear, quadratic, and exponential functions, match the audio to the type of function, and create their own function to produce a particular sound.

## Accessibility: Guide Processing and Visualization

Play each sound, one at a time, repeatedly so that students can process the auditory information and make strong connections. Ask them to sketch the graph of the sound as it is being played.

## Accessibility: Vary Demands to Optimize Challenge

This is an optional activity that involves the use of students' auditory functions. If there are students in your class who have auditory impairments, consider omitting this activity or alter it by having students walk at a rate, or different rates, that they think would match each graph.

## Extension: Math Enrichment

Display other graphs, such as sine and cosine, and have students hum or describe what they think the sound of these graphs would be. You do not need to tell them the names of the types of graphs, just reveal their overall shape.

## Summary

Review and synthesize how exponential functions will always eventually grow faster than and overtake - quadratic functions.


## Synthesize

Display a the graph of $g(x)=3^{x}$ and $f(x)=6 x^{2}$ on the same coordinate plane.

Have students share ways to compare the growth of exponential and quadratic functions.

## Ask:

- "What are some ways for comparing quadratic growth to exponential growth?" By comparing their values in a table, by graphing the equations that represent them, or by comparing how the output values change as the input value increases.
- "When you compared $n^{2}$ and $2^{n}$, you saw the value of $2^{n}$ become greater than $n^{2}$ at $n=5$. If you compare, for example, $100000 n^{2}$ and $2^{n}$, will the exponential still overtake the quadratic? Why or why not?" Yes; This will occur at a greater value than $n=5$, but exponential functions will always eventually overtake quadratic functions.

Highlight that there could be a large domain of values where the quadratic function is greater than the exponential function. Similarly, a linear function could also be greater over a domain of values, but any exponential function will eventually always overtake both linear and quadratic functions.

## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection on one of the Essential Questions for this unit. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "What characteristics of the graph of a quadratic function distinguish it from a linear function? An exponential function?"


## Exit Ticket

Students demonstrate their understanding of how quadratic and exponential functions compare by completing a table and critiquing a student's reasoning.

## 㚛 Printable



## Exit Ticket

 5 6Tyler completes part of the table comparing the values of the expressions $5 x^{2}$ and $2^{x}$, but needs help completing the last two rows.

| $x$ | $5 x^{2}$ | $2^{x}$ |
| :---: | :---: | :---: |
| 1 | 5 | 2 |
| 2 | 20 | 4 |
| 3 | 45 | 8 |
| 4 | 80 | 16 |

Complete the table
2. Tyler concludes that, for every value of $x$, the expression $5 x^{2}$ will always have greater values than the expression $2^{x}$. Do you agree? Explain your thinking.
Tyler is not correct. For small values of $x, 5 x^{2}$ has greater values than $2^{x}$, but $2^{x}$
eventually will have greater values because the values of the expression $2^{x}$ always double when $x$ increases by 1 . For example, when $x=9,5(9)^{2}=405$ and $2^{9}=512$, so $2^{x}$ has a greater value than $5 x^{2}$

## Success looks like ...

- Language Goal: Using graphs, tables, and calculations to show that exponential functions eventually grow faster than quadratic functions. (Reading and Writing)
» Explaining why $2 x$ will eventually grow faster than $5 x^{2}$ in Problem 2


## Suggested next steps

If students incorrectly complete the table, consider:

- Providing them with a calculator to help with calculations


## If students agree with Tyler in Problem 2, consider:

- Reviewing the table of values in Activity 1 and highlighting the row where the quadratic function is greater, and then when the exponential function is greater.
- Reviewing Activity 2.
- Assigning Practice Problems 2 and 3.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

Points to Ponder .
The focus of this lesson was to compare quadratic growth to exponential growth. How did this comparison go?
How did comparing the sounds of graphs set students up to develop an understanding of the differences between linear, exponential, and quadratic growth?


Name: 1 Date: $\quad$ Period:
4. Refer to the pattern of shapes. The area of each small square is $1 \mathrm{~cm}^{2}$.

| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 2 | 1 |
| Spiral | $\mathbf{2}$ | Activity 1 | 1 |
| Formative $\mathbf{0}$ | $\mathbf{5}$ | Activity 2 | Unit 5 |

(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Building Quadratic Functions to Describe Falling Objects

Let's measure falling objects.

## Focus

## Goals

1. Language Goal: Explain the meaning of the terms in a quadratic expression that represent the height of a falling object.
(Speaking and Listening)
2. Use tables, and equations to represent the height of a falling object.
3. Write quadratic functions to represent the height of an object falling due to gravity.

## Coherence

## - Today

Students analyze the vertical distances that free-falling objects travel over time to understand that they are described by quadratic functions. This is the first lesson in which students explore quadratic relationships without the use of visual models. They use tables, and equations to represent and interpret functions.

## < Previously

Students compared quadratic and exponential change in tables and patterns in Lesson 6.

## Coming Soon

In Lessons 8 and 9, students will examine projectile motion and revenue and price relationships, to develop understanding of the zeros, vertex, and domain of quadratic functions.

## Rigor

- Students build conceptual understanding of how quadratic functions can be used to model falling objects.
- Students apply their understanding of quadratic functions to study the height of falling objects.


For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice <br> $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Anchor Chart PDF, Graphs of Free Falling Objects
- aluminum foil, 6.5 ft per group
- hard-boiled eggs, two per group
- measuring tape, one per group
- stopwatch, one per group


## Math Language <br> Development

## Review words

- exponential function
- first difference
- growth factor
- linear function
- quadratic function
- second difference


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students might feel confused about how the three scenarios in this lesson are related. The variation in the scenarios might prevent students from being able to recognize the repeated reasoning that is used with falling object models. Encourage students to identify how they feel as they start Activity 3 , and then have them identify their own strengths and recognize why they are capable of successfully completing the activity.

## Amps Featured Activity

## Activity 2 <br> Virtual Egg Drop

Students virtually test eggs of different sizes, dropping from different heights, to see whether they will break.

owered by desmos

## - Modifications to Pacing

You may want to consider this additional modification if you are short on time.

- Optional Activity 2 may be omitted.


## Warm-up Notice and Wonder

Students study the structure of a quadratic pattern represented in a table to prepare them to explore quadratic relationships that represent falling objects.


## 1 Launch

Conduct the Notice and Wonder routine. Give students one minute of think-time to study the table. Ask, "Do the values in the table show a pattern?"

## (2) Monitor

Help students get started by asking them to determine the greatest common factor for the values of $y$.

## Look for points of confusion:

- Checking only for exponential or linear growth. Ask, "Did you try using a table to show first and second differences?"


## Look for productive strategies:

- Using the first and second differences to determine whether the relationship is quadratic.
- Determining a relationship for the first few terms, then applying that relationship to the remainder of the table.
(3) Connect

Have students share what they notice and wonder. Record and display their thinking.

Highlight interesting questions recorded and anything students noticed that address them (e.g., all the values of $y$ are multiples of 16 and perfect squares, and second differences are equal).

Ask, "How do the values of $y$ (perfect squares) relate to the values of $x$ ?" Each value of $y$ is found by multiplying the square of its corresponding value of $x$ by 16 .

## Power-up

## To power up students' ability to evaluate a function and describe what it means in context, have students complete:

The height in meters of an apple falling off a branch of a tree can be modeled by the equation $h(t)=-4.9 t^{2}+5$, where $t$ is time in seconds.

1. Evaluate the function for the values given.
a. $f(0)=5$
b. $f(1)=0.1$
2. What does the value of $f(0)$ represent in context? Select all that apply.
A. The initial height of the apple.
B. The number of seconds it takes the apple to hit the ground
C. The number of seconds it will take the apple to have a height of 0 m .
(D. The height of the apple at 0 seconds.

Use: Before Activity 3
Informed by: Performance on Lesson 6, Practice Problem 5

## Activity 1 Falling From the Sky

Students create a simple quadratic model using time-distance data of a free-falling object to understand how the expression $16 t^{2}$ represents gravity.


## 1 Launch

Display the image and then read the prompt aloud. Conduct the Notice and Wonder routine. Discuss students' observations, and then ask, "What do you think the numbers represent? Does the object fall the same distance every successive second?"

## 2 Monitor

Help students get started by connecting the numbers in the image to the table from the Warm-up. Discuss Problem 1 together as a class before having students complete the activity with a partner.

## Look for points of confusion:

- Thinking that the distance value should decrease.

Discuss how the distance from the top of the building increases as the object falls.

## Look for productive strategies:

- Utilizing the table from the Warm-up.
- Using the structure of "multiplication of 16 by the next perfect square" to extend the distance calculations in Problem 2; $16 \cdot 10^{2}=16 \cdot 100=1600$.
(3) Connect

Highlight that the distance traveled by a falling object is modeled by $d=\frac{1}{2} g t^{2}$ where $g=32 \frac{\mathrm{ft}}{\mathrm{sec}^{2}}$. Because half of 32 is 16 , the coefficient of 16 represents the effects of gravity.

## Ask:

- "How can you confirm that the rock will travel 600 ft in less than 6 seconds?" Substitute 6 for $t$.
- "If the same rock was dropped from a building twice its height, how does the distance traveled in the first 5 seconds change?" The distance traveled would be the same.

Differentiated Support

## Accessibility: Guide Processing and Visualization

Provide, or suggest that students create, a table that they can use to organize their thinking about the scenario in this activity. A sample table is shown.

| Number of <br> seconds | Value | Product of 16 and <br> a number | Product of 16 and <br> a squared number |
| :---: | :---: | :---: | :---: |
| 1 | 16 | $16 \cdot 1$ | $16 \cdot 1^{2}$ |
| 2 | 64 | $16 \cdot 4$ | $16 \cdot 2^{2}$ |
| 3 | 144 | $16 \cdot 9$ | $16 \cdot 3^{2}$ |
| 4 | 256 | $16 \cdot 16$ | $16 \cdot 4^{2}$ |

## Extension: Math Enrichment

Have students determine how long it would take for the rock to hit the ground if it was released from a height of 300 ft above the ground. Ask them to explain their thinking. About 4.3 seconds; Sample response: Determine when the distance fallen, $d(t)$, equals $300 ; 300=16 \cdot t^{2}$, Divide both sides by 16 and take the positive square root.

## Extension: Interdisciplinary Connections

Tell students that the 32 in the equation $d=\frac{1}{2} g t^{2}$ represents the effects of Earth's gravity. A free-falling object, such as the one in this activity, will accelerate towards Earth at a rate of 32 ft per second, per second. This means that each second, the object falls at a faster rate. (Science)

## Activity 2 Egg Drop

Students measure the free fall of objects by rolling and dropping eggs to investigate the relationship between speed and free fall.

## Amps Featured Activity Virtual Egg Drop

Activity 2 Egg Drop

Let's investigate free-falling objects a bit further. In this experiment, you will investigate the relationship between speed and the distance an object falls. Your goal is to determine the maximum height from which a hard-boiled egg can be dropped without breaking. Your group will be given two eggs, a measuring tape, a 6.5 ft piece of aluminum foil, and a stopwatch.

1. Lay your piece of aluminum foil on the floor so that one edge is up against the wall. Use the measuring tape and mark a "starting point" that is 6 ft from the wall with tape or a pen.
2. Determine the greatest speed at which you can roll the egg from the starting point, so the egg does not break. You only have two eggs to use for your trials, so be careful. (Tip: Try rolling the egg slowly at first before trying faster speeds.)
a For each roll, you and your partner will take turns rolling the egg and recording how many seconds it takes for the egg to hit the wall. Complete the first two columns of the table.
b Calculate the speed of each roll by dividing the distance the egg travels ( 6 ft ) by the time (in seconds) it takes. Record this speed in the third column of the table.

Sample responses shown in the table.

| Roll <br> number | Time for egg to hit <br> the wall (seconds) | Did it <br> break? | Speed of the egg (ft/second) |
| :---: | :---: | :---: | :---: |
| 1 | 4 | No | $\frac{6}{4}=1.5 \mathrm{ft} / \mathrm{second}$ |
| 2 | 3.5 | No | $\frac{6}{3.5}=1.71 \mathrm{ft} /$ second |
| 3 | 3 | No | $\frac{6}{3}=2 \mathrm{ft} / \mathrm{second}$ |
| 4 | 2.8 | No | $\frac{6}{2.8}=2.14 \mathrm{ft} /$ second |
| 5 | 1 | No | $\frac{6}{1}=6 \mathrm{ft} / \mathrm{second}$ |
| 6 | 0.5 | Yes | $\frac{6}{0.5}=12 \mathrm{ft} /$ second |

## 1. Launch

Read the prompt aloud. Provide each group with 2 hard-boiled eggs, measuring tape, 6.5 ft of aluminum foil, and a stopwatch. Ask students if they have any questions about the activity.

Monitor
Help students get started by demonstrating how to set up the activity and how to roll an egg.

## Look for points of confusion:

- Struggling with team roles. Assign these roles: roller, measurer, dropper, time-keeper, and recorder. Some students will need to have multiple roles.
- Breaking eggs during the first rounds. Estimate a lower rate based on the severity of the egg break. Compare with other groups.


## Look for productive strategies:

- Gradually increasing the speed of each roll.
- Making the connection between rolling the egg and dropping it.

Activity 2 continued >

## Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can virtually test eggs of different sizes dropping from different heights to see whether they will break.

## Accessibility: Guide Processing and Visualization

Chunk this activity into smaller, more manageable parts with shorter time limits. For example:

- Give students 5 minutes to experiment with rolling the egg.
- Give students 5-8 minutes to make calculations and discuss what their calculations mean.
- Give students 3-5 minutes to measure and complete the egg drop.


## Math Language Development

## MLR7: Compare and Connect

During the Connect, as students share their responses to the Ask question, consider displaying the two quadratic equations they have explored so far in this lesson: $d=\frac{1}{2} g t^{2}$ (or $d=16 t^{2}$ ) and $d=\frac{v^{2}}{64}$. Ask these additional follow-up questions:

- "For a relationship to be quadratic, what must be true? Where do you see this in each of these equations?"
- "Where do you see constant terms in each of these equations?"


## English Learners

Annotate the equations to identify the squared variable term and the constant.

## Activity 2 Egg Drop (continued)

Students measure the free fall of objects by rolling and dropping eggs to investigate the relationship between speed and free fall.

Name:
Activity 2 Egg Drop (continued)
3. Refer to the table. What was the fastest speed at which the egg did not break? Sample response: Based off of the sample table, the fastest speed at which the egg did not break was $6 \mathrm{ft} / \mathrm{second}$.
4. Let $v$ represent your speed from Problem 3. Now let's try dropping the egg onto the floor.
a The distance a falling object travels before reaching a speed $v$ is given by the expression $\frac{v^{2}}{64}$. Use your response from Problem 3 to determine the greatest eight from which you can drop your egg so that it will not break. Sample response: Using 6 ft /second, the highest distance will be
about 0.6 ft from which to drop the bout 0.6 ft from which to drop the egg
b Use the measuring tape to measure this distance above the floor. Be sure of the location, steady your hand, then drop your egg. Did it break? Sample response: No, the egg did not break.

3 Connect
Have groups of students share their strategies for working together and rolling their eggs without breaking them.

Highlight that the speed of the rolled egg can be used to determine the height at which the egg should be dropped with the equation $d=\frac{v^{2}}{64}$. The egg will hit the floor at the same speed as it did when it hit the wall.

Ask, "How is the relationship between the drop distance and the speed a quadratic relationship?" The variable speed $v$ is squared in the distance equation.

## Activity 3 Galileo and Gravity

Students measure a free-falling object from two points of view, using a historical context.


Activity 3 Galileo and Gravity

Galileo Galilei, an Italian scientist of the 1600s, was not afraid to challenge the popular scientific beliefs of his time. For his efforts, he was imprisoned, his book was banned, and he spent his final days under house arrest

Galileo and other scientists also studied the motion of free-falling objects. The law they discovered is represented by the equation $d=16 \cdot t^{2}$, which gives the distance fallen $d$, in feet, as a function of time $t$, in seconds.

1. An object is dropped from a height of 576 ft . How far does it fall in 0.5 seconds?
$d=\mathbf{1 6} \cdot \mathbf{0 . 5} \mathbf{5}^{2}=4 \mathrm{ft}$

Galileo concluded that objects of any size fall at the same rate (Prior philosophers, like Aristotle, thought heavier objects fell faster.) To see if Galileo was right, Jada drops a heavy rock and a light rock from the same height.
2. Complete the tables representing Jada's observations of each rock, using the equation $d=16 \cdot t^{2}$.

| Heavy Rock |  | Light Rock |  |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Time } \\ \text { (seconds) } \end{gathered}$ | Distance traveled (ft) | $\begin{aligned} & \text { Time } \\ & \text { (seconds) } \end{aligned}$ | Distance from the ground (ft) |
| 0 | 0 | 0 | 576 |
| 1 | 16 | 1 | 560 |
| 2 | 64 | 2 | 512 |
| 3 | 144 | 3 | 432 |
| 4 | 256 | 4 | 320 |
| $t$ | $16 t^{2}$ | $t$ | 576-16t ${ }^{2}$ |

(1) Launch

Read and discuss the prompt as a class. Activate students' background knowledge by asking for other similar examples. Have students work in groups on the activity.

## Monitor

Help students get started by asking "Do you recognize the values in the heavy rock table?" The values were the same that were used in the Warm-up and Activity 1.

## Look for points of confusion:

- Using a growth rate of 4 to calculate the heavy rock's distance. Verify this conjecture with the same values in Activity 1.
- Struggling to write an expression for $t$. Rewrite the previous distances in terms of 16 multiplied by a perfect square.


## Look for productive strategies:

- Using Jada's repeated reasoning from Activity 1.
- Calculating the values in the light rock table by subtracting the values in the heavy rock table from 576.

Activity 3 continued >

## Accessibility: Activate Prior Knowledge

Have students circle or highlight the given equation in the introductory text, $d=16 \cdot t^{2}$, and remind them that this is the same equation they used in Activity 1 to describe the free-falling rock dropped from the height of the building.

## Accessibility: Guide Processing and Visualization

Provide access to colored pencils and have students color code $t$ in the equation with the values in the first column of the tables in Problem 2. To help students understand the difference between the two tables, annotate "Distance traveled" and "Distance from the ground" with sketches that show the heavy rock's distance traveled increasing, while the light rock's distance from the ground decreases.

## Activity 3 Galileo and Gravity (continued)

Students measure a free-falling object from two points of view, using a historical context.


## 3 Connect

Have individual students share their strategies for completing the tables.

Highlight that the distance of falling objects is measured in two ways: "top-down" by calculating the distance traveled using $16 t^{2}$, and "ground-up" by calculating the distance from the ground by subtracting $16 t^{2}$ from the initial height.

Ask, "Suppose you graphed each expression? How would the graphs compare?" The graphs would curve in opposite directions.

## Summary

Review and synthesize how the distance traveled of a falling object over time is modeled by a quadratic function.

## Summary

| In today's lesson ... |
| :--- |
| You saw that the distance traveled by a falling object can be represented by a |
| quadratic function of time. |
| The table shows the distance $d$ an object has fallen after $t$ seconds, as well as the |
| object's distance from the ground, or height $h$. This object was dropped from an |
| initial height of 190 ft . |
| Time, $t$ (seconds) |
| Distance fallen, $d$ (ft) |



## Synthesize

Display the Anchor Chart PDF, Graphs of Free Falling Objects.

Highlight that the distance an object falls increases each second. The average rate of change also increases each second, which means that the object speeds up over time as it moves closer to the ground. Students can use two different functions to describe the movement of a falling object. One function measures the distance the object traveled from its starting point, and the other measures its distance from the ground.

## Ask:

- "How are the representations of these functions similar? How are they different?" The equations both include $16 t^{2}$, but one is positive and the other is negative because it is subtracted from an initial height.
- "How are these functions similar or dissimilar to those representing visual patterns in earlier lessons?" They can all be represented by quadratic functions. For these functions, it is helpful to create a table of values, check for second differences, and try to determine patterns in the table first.


## (1) Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection on one of the Essential Questions for this unit. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "How are quadratic functions used to model, analyze, and interpret mathematical relationships?"


## Exit Ticket

Students demonstrate their understanding by writing a quadratic expression to represent the height of a falling object and interpreting each term of their expression in context.


## Success looks like ...

- Language Goal: Explaining the meaning of the terms in a quadratic expression that represents the height of a falling object. (Speaking and Listening)
» Explaining what is represented by each term in the context of an object falling in Problem 3.
- Goal: Using tables and equations to represent the height of a falling object.
- Goal: Writing quadratic functions to represent the height of an object falling due to gravity.


## Suggested next steps

If students substitute 2 for $t$, but do not subtract from 906 in Problem 1, consider:

- Asking, "What does your value represent?"
- Reviewing the difference between the tables in Activity 3.


## If students provide an incorrect expression for

 Problem 2, consider:- Asking, "How would you determine the height of an object dropped from 906 ft ?"
- Reviewing how they found the expressions for the heavy rock and light rock tables in Activity 3.
- Assigning Practice Problems 2 and 3.

If students provide an incorrect or vague explanation for Problem 3, consider:

- Asking, "Where in the expression do you see the value 906 ? Why would the next term be negative?"
- Reviewing Activity 3, Problem 4.
- Assigning Practice Problem 3.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

## Points to Ponder ...

- In earlier lessons, students wrote quadratic expressions and functions to model patterns. How did that support writing quadratic functions to represent the height of falling objects?
- Knowing where students need to be by the end of this unit, how did comparing the quadratic expressions representing the distance fallen and representing the distance from the ground influence that future goal?


## Math Language Development

Language Goal: Explaining the meaning of the terms in a quadratic expression that represents the height of a falling object.
Reflect on students' language development toward this goal.

- Do students' responses to Problem 3 of the Exit Ticket demonstrate they understand what each term of their expression represents?
- Are they using terms and phrases such as starting/initial height and distance fallen?

A baseball has traveled $d$ meters, $t$ seconds after being dropped from the top of a building. The distance traveled by the baseball can be data on the coordinate plane

2. A rock is dropped from a bridge over a river. Which column of data could
represent the distance fallen, in feet, as a function of time, in seconds?

| $\begin{aligned} & \text { Time } \\ & \text { (seconds) } \end{aligned}$ | Distance A fallen ( ft ) | Distance B fallen ( ft ) | Distance C fallen ( ft ) | Distance D fallen ( ft ) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | 0 | 180 | 180 |
| 2 | 48 | 16 | 132 | 164 |
| 3 | 96 | 64 | 84 | 116 |
| 4 | 144 | 144 | 36 | 36 |
| Distance B |  |  |  |  |
| Determine which function, $f(n)=5 n^{2}$ or $g(n)=3^{n}$, will have the greater value when: a $n=1 f(n)=5 n^{2}$ |  |  |  |  |
| (b) $n=3 f(n)=5 n^{2}$ |  |  |  |  |
| (c) $n=5 g(n)$ |  |  |  |  |

777

5. A rocket is launched in the air and its

A rocket is launched in the air and its height, in feet, is modeled by $h$ as a a graph representing $h$. Select all true a graph representing . Select all
statements about the scenario.
-
A. The maximum height of the rocket is
about 160 ft .
about 160 ft
B. The rocket is launched from about 50 ft
above the ground.
C. The rocket reaches its maximum height
at about 3 seconds

D. The rocket reaches its maximum height
at about 160 seconds.
(巨.) The rocket is launched from a height less than 40 ft above the ground.

| Practice Problem | Analysis |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 2 | 2 |
| Spiral | $\mathbf{2}$ | Activity 2 | 2 |
| Formative 0 | $\mathbf{3}$ | Unit 5 <br> Lesson 6 | 1 |
|  | 4 | Unit 5 <br> Lesson 4 <br> Unit 5 <br> Lesson 8 | 2 |

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.
(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## Building Quadratic Functions to Describe Projectile Motion

## Let's study objects being launched

 in the air.

## Focus

## Goals

1. Create graphs of quadratic functions that represent a physical phenomenon and determine an appropriate domain when graphing
2. Language Goal: Identify and interpret the meaning of the vertex of a graph and the zeros of a function represented in tables and graphs. (Speaking and Listening, Reading and Writing)
3. Language Goal: Write and interpret quadratic functions that represent a physical phenomenon. (Speaking and Listening, Reading and Writing)

## Coherence

## - Today

Students continue to build their understanding of quadratics by examining the effect of gravity on projectiles. They construct quadratic functions to model projectile motion in a context. Students are introduced to the vertex and the zero of a quadratic function by using a graph to understand and consider an appropriate domain given a context.

## < Previously

In the previous lesson, students used quadratic functions to describe free-falling objects over time and as a tool to determine its distance from the ground.

## Coming Soon

In the next lesson, students will explore quadratic functions in an economic context.

## Rigor

- Students build conceptual understanding of quadratic functions by modeling projectile motion.
- Students apply their understanding of quadratic functions to study projectile motion.


| - 5 min | (-) 25 min | $\bigcirc 10 \mathrm{~min}$ | $\bigcirc ๑^{\ominus} 5 \mathrm{~min}$ | (1) 5 min |
| :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ ○ Independent | $\bigcirc \bigcirc \bigcirc$ | $\bigcirc$ ○ Independent | กํำกำ Whole Class | $\bigcirc$ Ondependent |

## Amps powered by desmos $\quad$ Activity and Presentation Slides

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\cap$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Anchor Chart PDF, Representing Projectile Motion
- graphing technology

Math Language
Development

## New words

- vertex
- zero

Review words

- parabola
- projectile


## Amps $\vdots$ Featured Activity

## Activity 1 <br> Foofoo's Flight

Students use an interactive graph to track Foofoo's flight with and without gravity to see how its influence changes the equation that models Foofoo's motion.


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students might be discouraged that the answer to projectile-motion problems do not necessarily come quickly. The solution process often requires abstract thinking and reasoning. Encourage students to identify how they feel as they start Activity 2, and then have them identify their own strengths and recognize why they are capable of successfully completing the activity.

## - Modifications to Pacing

You may want to consider this additional modification if you are short on time.

- In Activity 1, Problem 1, have students only complete the first four columns of the table.


## Warm-up Notice and Wonder

Students activate their background knowledge of gravity by observing images of astronauts in space to formulate ideas about the influence of gravity.


## 1 Launch

Display the images along with their descriptions. Conduct the Notice and Wonder routine

## 2 Monitor

Help students get started by having them read the corresponding descriptions for each image.

Look for productive strategies:

- Circling the rope in one image.
- Annotating "untethered" in one of the image descriptions.
- Noticing that the second astronaut appears to have a jet-pack.


## 3 Connect

Have students share what they notice and wonder about the images. Discuss how the tether in the first image is used to pull the astronaut back to the spacecraft and how the astronaut in the second image used an MMU (jetpack) to propel himself, and why these methods are necessary in space (due to lack of gravity).
Define the term spacewalk.
Ask, "Why do you think the first spacewalk was tethered?" So the astronaut would not float away into space!
Highlight that without the influence of gravity, the astronauts would travel in a straight line forever, if they were in motion. Ask students to think about any popular movies, or other references, that involve spacewalks or objects floating in space.

## Power-up

To power up students' ability to identify key features of a function from a graph, have students complete:
The graph represents the trajectory of a pebble launched in the air by a slingshot.

1. Add a point to the graph at the initial height of the pebble. Label the point $A$.
2. Add a point to the graph at the maximum height of the pebble. Label the point $B$.
3. Add a point to the graph at the time the pebble hits the ground Label the point $C$.


## Use: Before Activity 2

Informed by: Performance on Lesson 6, Practice Problem 5 and Pre-Unit Readiness Assessment, Problem 5

## Activity 1 Tracking Foofoo’s Flight

Students graph and compare functions representing the height of Foofoo over time to determine the effects with and without gravity.


Amps Featured Activity
Foofoo's Flight

Activity 1 Tracking Foofoo's Flight

At the beginning of this unit, you predicted the trajectory of Foofoo the clown after being fired out of a cannon, both on Earth and on the Moon. Now that you know more about quadratic functions, let's revisit Foofoo.

Foofoo is loaded into a cannon that is 10 ft above the ground. He is launched straight up at a speed of 406 ft per second. Imagine that there is no gravity and that Foofoo travels upward at a constant speed.

1. Complete the table with the heights that Foofoo reaches at different times.

| Time (seconds) | 0 | 1 | 2 | 3 | 4 | 5 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Height (ft) | 10 | 416 | 822 | 1,228 | 1,634 | 2,040 |

2. Write a function to model Foofoo's height $n(t)$, in feet, $t$ seconds after he is launched from the cannon. Again, assume there is no gravity. $n(t)=10+406 t$
3. What type of function can be used to model Foofoo's flight? What does each term of your function represent in context?
Linear. The term 10 represents Foofoo's starting height before he is launched from the cannon. The term 406 represents the rate at which Foofoo's height changes every second, or his vertical speed.

In reality, Foofoo is launched from a cannon on Earth, where gravity cannot be ignored. The table shows the heights that Foofoo reaches at different times after being launched from the cannon.

| Time (seconds) | 0 | 1 | 2 | 3 | 4 | 5 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Height (ft) | 10 | 400 | 758 | 1,084 | 1,378 | 1,640 |

4. Compare the values in each table. What do you notice?

Sample response: The actual heights are all less than those from Problem 1, when there was no gravity.

## 1 Launch

Read the prompt aloud. Remind students of the unit launch when they compared Foofoo's Earth and Moon launch. Connect this back to the Warm-up and ask, "What would happen if Foofoo was launched into space? Why?"

## (2) Monitor

Help students get started by having them annotate the given information from the introduction.

## Look for points of confusion:

- Struggling to complete the table in Problem 5. Ask students which table (from Problems 1 and 3) represents Foofoo's path with gravity and which table represents it without gravity.
- Not using the table to determine the differences in the heights in Problem 6. Have students circle each column of heights. Allow them the opportunity to subtract the heights in any order. The absolute value of the difference can be used to determine the distance.
- Struggling to differentiate between data points on the graph in Problem 7. Have students use different colors to plot the different functions.


## Look for productive strategies:

- Annotating tables with first and second differences.
- Determining the difference of the heights with and without gravity in the last column of the table in Problem 5.
- Referring to the tables from the previous lesson (or some other indication that they recognize the pattern).
- Generalizing the relationship between time and distance through repeated reasoning.

Activity 1 continued >

Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can use an interactive graph to track Foofoo's flight with and without gravity to see how its influence changes the equation that models Foofoo's motion.

## Accessibility: Vary Demands to Optimize Challenge

Consider providing a pre-populated graph for students to analyze in Problem 7 so that they can spend more time comparing and describing the graphs.

## Math Language Development

## MLR8: Discussion Supports

During the Connect, as you highlight the differences with and without gravity, display these sentence frames and ask students to complete them.

- Without gravity, Foofoo's height will continue to ___ and the equation __ represents his height over time. This type of relationship is __." increase; $n(t)=10+406 t$; linear
. "With gravity, Foofoo's height will ___ and then ___ and the equation ___ represents his height over time. This type of relationship is ___." increase; decrease;
$n(t)=10+406 t-16 t^{2}$; quadratic


## English Learners

Provide students with wait time and allow them to rehearse what they will say with a partner before sharing with the class.

## Activity 1 Tracking Foofoo's flight (continued)

Students graph and compare functions representing the height of Foofoo over time to determine the effects with and without gravity.
Activity 1 Tracking Foofoo's Flight (continued)
5. Complete the table to determine the differences in Foofoo's heights after each launch for $t=0,1,2,3$, and 4 .

| $t$ | Height without gravity | Height with gravity | Difference in height |
| :---: | :---: | :---: | :---: |
| 0 | 10 | 10 | 0 |
| 1 | 416 | 400 | 16 |
| 2 | 822 | 758 | 64 |
| 3 | 1,228 | 1,084 | 144 |
| 4 | 1,634 | 1,378 | 256 |

6. Study the last column. Where have you seen this pattern before? Write an expression that represents the difference in heights after $t$ seconds.
$16 t^{2}$; Sample response: This was the nonlinear pattern in Galileo's table when he measured the distances of free-falling objects.
7. Plot each set of data from Foofoo's flights on the coordinate plane. Use x's to represent the data without gravity and dots to represent the data with gravity.
a How are the graphs similar? How are they different?
Sample response: Both graphs start at $(\mathbf{0}, \mathbf{1 0})$. The data without gravity form a straight line, while the data with gravity form a curve.
b Use the graph to describe the effect of Earth's gravity on Foofoo's height over time.
Sample response: The difference in height between Foofoo's heights with and without gravity grows quadratically over time.

8. Your function $n(t)$ from Problem 2 does not account for the effect of gravity
a Write a function that models the height of Foofoo $d(t)$, in feet, $t$ seconds after being launched from the cannon on Earth (i.e., with gravity). $d(t)=10+406 t-16 t^{2}$
b In your own words, what is the meaning of each term in your function? Sample response: 10 represents the initial height of Foofoo, 406t represents his initial vertical speed, and $-16 t^{2}$ represents the effect of gravity.
Lesson 8 Building Quadratic Functions to Describe Projectile Motion

## Connect

## Activity 2 Tracking a Cannonball

Students use graphing technology and determine an appropriate domain to show how the graph of a quadratic function illustrates the path of the cannonball.

## Activity 2 Tracking a Cannonball

Foofoo decides it is safer to launch cannonballs rather than himself. The function $g(t)=50+312 t-16 t^{2}$ gives the height, in feet, of a cannonball $t$ seconds after the ball leaves the cannon.

1. What information do you think each term of $g(t)$ provides about the cannonball?
Sample response: The term 50 shows the cannonball is launched 50 ft above the ground, The term $312 t$ shows that the initial vertical speed is $312 \mathrm{ft} / \mathrm{second}$, and the term $-16 t^{2}$ represents the effect of gravity pulling the cannonball back to the ground.
2. Use graphing technology to graph $g(t)$. Adjust the axes limits to include these boundaries: $0<x<25$ and $0<y<2000$.
a Describe the shape of the graph. What information does the shape provide about the movement of the cannonball?
Sample response: The cannonball's distance from the ground increases, reaches a peak, and decreases, which makes sense because the cannonball is launched into from the ground deconds, and then falls down to the ground. It appears the distan
(b) Approximate the greatest height the cannonball reaches. The greatest height the cannonball reaches is between 1,500 and $1,600 \mathrm{ft}$.
c Estimate the time the cannonball reaches its greatest height. The cannonball reaches its greatest height just before $\mathbf{1 0}$ seconds.
d Estimate the time the cannonball hits the ground The cannonball lands just before 20 seconds.
3. What is an appropriate domain for this function? Explain your thinking. Sample response: An appropriate domain for the function is $t=\mathbf{0}$, when the cannonball Sample response: An appropriate domain for the function is $t=0$, when the cannonbal
was launched, to $t \approx 20$, when it lands. Any times outside of these values do not make sense in this context.

## A. Are you ready for more?

If the cannonball was launched at $800 \mathrm{ft} / \mathrm{second}$, would it reach a mile in height? Explain your thinking. ( 1 mile $=\mathbf{5 , 2 8 0} \mathrm{ft}$ )
The function would be $g(t)=50+800 t-16 t^{2}$. Because $g(10)=6450$ and there are $5,280 \mathrm{ft}$ in a mile, this cannonball would reach over a mile in height.

1. Launch

Read the prompt aloud. Provide access to graphing technology. Consider reviewing how to adjust the axes limits.
(2) Monitor

Help students get started by reviewing the function $d(t)$ and the meaning of each of its terms from Activity 1 as a reference.

## Look for points of confusion:

- Having difficulty interpreting the graph. Remind students that the input value represents the time in seconds and the output value represents the height in feet.
- Struggling to interpret the domain. Ask, "Is the function a good model for predicting the height of the cannonball 10 seconds after it is fired? What about 1 minute after it is fired?"


## Look for productive strategies:

- Sketching and labeling the curve in context, such as when the cannonball reaches its greatest height and when it hits the ground.
- Using the trace function on the graphing tool.


## 3 Connect

Display the function $g(t)$ and ask students to identify the terms in the equation that represent the initial height, initial vertical speed, and the effect of gravity. Then display the function's graph on the given domain.
Have students share how the movement of the cannonball is represented by the graph. Ask students to share where they see the initial height, the height over time, the maximum height, and when the cannonball hits the ground
Define the terms vertex and zero.
Highlight that any output values greater than the horizontal intercept do not make sense in this context.
Ask, "Why do values less than $t=0$ not make sense in this context?"

Differentiated Support

## Accessibility: Guide Processing and Visualization

Discuss Problem 1 together as a class. Provide access to colored pencils and have students annotate what each term of the function $g(t)$ represents Have students sketch the graph of the function for Problem 2 in the margin of their Student Edition, or on a separate piece of paper. Have them label each of the following parts of the graph.

- The initial height of the cannonball.
- Where the cannonball is ascending
- The highest point.
- Where the cannonball is descending.
- When the cannonball will hit the ground


## (1)

## Math Language Development

## MLR7: Compare and Connect

During the Connect, add the graph of the function $g(t)$ to the class display. As students discuss where they see each of the following represented in the graph, annotate the graph with these terms.

- The initial height of the cannonball. Initial height, Vertical intercept
- Where the cannonball is ascending. Increasing interval
- The highest point. Vertex, Maximum
- Where the cannonball is descending. Decreasing interval
- When the cannonball will hit the ground. Zero, Horizontal intercept


## Summary

Review and synthesize the connections between the terms of a quadratic function, the situation it represents, and the function's graph - highlighting what the vertex and zeros mean in context.


## Math Language Development

## MLR2: Collect and Display

As students formalize the new vocabulary for this lesson, ask them to refer to the class display that you started in this unit. Ask them to review and reflect on any terms and phrases related to the terms vertex and zero that were added to the display during the lesson.

## Synthesize

Display the function $h(t)=c+b t-16 t^{2}$ and the graph.

Have students share what the term $-16 t^{2}$ means in the function $h(t)$.

Highlight that $h(t)=c+b t-16 t^{2}$ represents the height of an object launched upward, where:

- $c$ represents the initial height of the object. On the graph, this is the vertical intercept of the function.
- $b$ represents the initial vertical speed at which the object is launched
- $-16 t^{2}$ represents the effect of gravity, which pulls the object down
On the graph, point out that one of the function's two zeros, when $h=0$, is located before the object is launched at $t=0$. This is because the object is launched from an initial height that is not zero. The other function's zero is located at the time $t$ when the object falls back to the ground. The vertex of the function represents the maximum height of the object. An appropriate domain for this function is the span of time between when the object is launched and when it hits the ground.


## Formalize vocabulary:

- vertex
- zero


## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "How did the initial speed and characteristics of the projectile's launch help you write a quadratic function to model it's height?"
- "What does it mean for the term that represents the effects of gravity to be negative?"


## Exit Ticket

Students demonstrate their understanding by interpreting the parameters and graph of a quadratic function in context, including an appropriate domain.

## 宴 Printable



Goal: Creating graphs of quadratic functions that represent a physical phenomenon and determining an appropriate domain when graphing.

- Language Goal: Identifying and interpreting the meaning of the vertex of a graph and the zeros of a function represented in tables and graphs. (Speaking and Listening, Reading and Writing)
» Interpreting the vertex of the quadratic function in Problem 2 and determining the horizontal intercept that makes sense for the context in Problem 3.
- Language Goal: Writing and interpreting quadratic functions that represent a physical phenomenon. (Speaking and Listening, Reading and Writing)
» Interpreting the terms of the quadratic function in Problem 1


## - Suggested next steps

If students do not correctly interpret the given parameters in Problem 1, consider:

- Assigning Practice Problems 1 and 3.

If students incorrectly identify the $y$-coordinate of the vertex in Problem 2 or the intercept that makes sense in context in Problem 3, consider:

- Reviewing Activity 2, Problem 2.
- Assigning Practice Problems 2 and 3.

If students do not give an appropriate domain for Problem 4, consider:

- Reviewing Activity 2, Problem 3.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

## 0 Points to Ponder ...

The focus of this lesson was writing and graphing quadratic functions to mode projectile motion. How did writing and graphing these quadratic functions go?
How did comparing the height of a projectile affected by gravity and the height of a projectile not affected by gravity help students develop a method to write functions that model projectile motion?

## Math Language Development

Language Goal: Identifying and interpreting the meaning of the vertex of a graph and the zeros of a function represented in tables and graphs.
Reflect on students' language development toward this goal

- Do students' responses to Problems 2 and 3 of the Exit Ticket demonstrate they understand the meaning of the vertex and zeros (horizontal intercepts) of the graph, within context?
- Do students' responses to Problem 3 of the Exit Ticket demonstrate they understand that negative time does not make sense within this context? Are they connecting the negative $x$-coordinate with negative time?


| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 2 | 2 |
| Spiral | $\mathbf{2}$ | Activity 1 | 2 |
| Formative 0 | $\mathbf{3}$ | Activity 2 | 2 |
|  | $\mathbf{4}$ | Unit 5 <br> Lesson 2 | 1 |

(3) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Building Quadratic Functions to Maximize Revenue

Let's study how to maximize revenue.


## Focus

## Goals

1. Language Goal: Determine a domain that makes sense for the given context. (Reading and Writing)
2. Model revenue with quadratic functions and graphs.
3. Language Goal: Relate key features of a quadratic function, (vertex, zeros, domain), to a revenue context. (Speaking and Listening, Reading and Writing)

## Coherence

## - Today

Students continue to build their understanding of quadratic functions by applying a revenue context. They use tables and equations and consider graphs to understand and model revenue. They interpret key features of a quadratic graph in the context of revenue.

## $<$ Previously

In Lessons 7 and 8, students developed quadratic functions to model and understand falling objects and projectile motion.

## > Coming Soon

In Lesson 10, students will extend their understanding of equivalent quadratics by relating each factor to the side lengths of a rectangle.

## Rigor

- Students strengthen their fluency in identifying key features of quadratic functions.
- Students apply their understanding of quadratic functions to study maximum revenue.


[^6]
## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In the Warm-up, Graph D may be omitted.
- In Activity 2, students may omit three rows of the table.
- In Activity 3, Problem 3 may be omitted.


## Warm-up Which One Doesn't Belong?

Students analyze and compare features of graphs to build language capacity using mathematical terminology and to prepare them for studying quadratics in the context of revenue.

(1) Launch

Conduct the Which One Doesn't Belong? routine. Provide one minute of think-time before students share their thinking with a partner.

## (2) Monitor

Help students get started by displaying the terms rate of change, intercepts, continuous, and discrete. Encourage students to use precise mathematical vocabulary to describe why each graph doesn't belong.

## Look for points of confusion:

- Identifying Choice D as exponential. Although the graph may appear exponential, students would need a table of values or the function to confirm it.
- Making baseless claims. Challenge students to provide more information to support their claim.


## Look for productive strategies:

- Using the intercepts to support their claim.
- Using the terms quadratic, exponential, and linear growth in their explanation
- Talking about how the functions change, such as increasing, no change, increasing and then decreasing.
(3) Connect

Display the four graphs.
Have individual students share why each graph doesn't belong. After each response, ask the class whether they agree or disagree.

Highlight that Graph C is the only graph that has a maximum value and two $x$-intercepts.

Ask, "Which graph would you choose to model money earned? Why?"

Power-up
To power up students' ability to analyze a linear expression in context, have students complete:

Diego has a gift card worth $\$ 25$. He decides to use it to pay for a monthly music subscription that costs $\$ 2$ per month. The total on his gift card can be represented by the expression $25-2 m$. Match each part of the expression with what it represents.
a. 25 d The total amount of money remaining on his gift card.
b. 2 c...... The number of months he used his gift card.
c. $m$ a..... The original value of the gift card.
d. $25-2 m \quad$ b..... The amount he spends per month.

Use: Before Activity 1
Informed by: Performance on Lesson 9, Practice Problem 6 and Pre-Unit Readiness Assessment, Problem 8
Unit 5 Introducing Quadratic Functions

## Activity 1 The Rise of Streaming

Students analyze two functions to understand that revenue is modeled using quadratic functions and engage in modeling to make a business recommendation.


## 1) Launch

Read the narrative aloud. Tell students that revenue is the amount of money that is received from selling goods or services over a period of time. Have students discuss Problem 1 with a partner before completing the activity independently.

## 2 Monitor

Help students get started by asking, "What are some reasons a company loses revenue?"

## Look for points of confusion:

- Interpreting the linear model as revenue. Point out that the horizontal axis represents the price of any item. Ask, "Do you think customers would (or could) buy a specific item at any price?"


## Look for productive strategies:

- Using the vertex and zeros of Model B to support the decrease in revenue.


## 3 Connect

Display each model. Use the Poll the Class routine to determine which model students think is realistic.
Have individual students share the model they chose and why. Choose supporters of each model to share with the class.
Highlight that for any product, there is a selling price where the product supply meets the product demand. Past this point, the selling price is too high for some consumers, effectively decreasing product demand. The revenue decreases past this point.
Ask, "Think of some similar real-world examples. What price for cars, food, or clothing would you consider to be so expensive, that no one (or very few customers) would buy them?"

Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can use tables and digital sketches to determine the maximum revenue for the company.

## Extension: Math Enrichment

Have students explain what they think an exponential decay model would imply about the revenue in this context. Sample response: For every increase in price, the revenue would decrease by a given percent. The company will always make less and less revenue as the price increases, although never reaching zero revenue.

## Math Language Development

## MLR6: Three Reads

Use this routine to help students make sense of the introductory text.

- Read 1: Students should understand that there are two revenue models that show the estimated revenue earned for different subscription prices of the new product.
- Read 2: Ask students to study the descriptions and graphs for each model and identify the given quantities or relationships.
- Read 3: Ask students to describe what each graph shows in terms of the change in revenue.


## English Learners

Clarify the meaning of the term revenue. Let students know it means the amount of money earned by the sale of the product.

## Activity 2 What Price to Charge?

Students study a table of values to build a model, create a graph to further understand the relationship, and use their model to make a business recommendation.

Activity 2 What Price to Charge?

Kiran starts his own company, which allows fans to watch Country Football League (CFL) games online. Kiran must decide how much customers should pay to watch a single CFL game.

Based on competitors' data, Kiran predicts that if he charges $x$ dollars per game, then the average number of CFL games bought, in thousands, is $18-x$.

1. Complete the table to show the number of predicted CFL games purchased at each price and its corresponding predicted revenue.

| Price (\$) | Number of games <br> purchased (thousands) | Revenue <br> (thousands of \$) |
| :---: | :---: | :---: |
| 3 | 15 | 45 |
| 5 | 13 | 65 |
| 10 | 8 | 80 |
| 12 | 6 | 72 |
| 15 | 3 | 45 |
| 18 | $\mathbf{0}$ | 0 |
| $x$ | $\mathbf{1 8 - x}$ | $x(18-x)$ |

2. Is the relationship between a CFL game's purchase price and the company's revenue quadratic? Explain or show your thinking.
Yes, it is quadratic. Sample response: The output $x(18-x)$ can be written as $18 x-x^{2}$, which is a quadratic expression.

## (1) Launch

Activate students' background knowledge by discussing business earnings and profits. Ask students to predict the number of games purchased as the selling price increases or decreases.

## (2) Monitor

Help students get started by displaying, revenue $=$ price $\bullet$ number of games purchased.

Look for points of confusion:

- Considering each expression separately and determining the revenue relationship is linear. Have students substitute the price into the revenue expression, and then distribute.


## Look for productive strategies:

- Interpreting the revenue relationship as quadratic.
- Using the Distributive Property to show a squared term in the expression.
- Calculating the second differences to show the relationship is quadratic

Activity 2 continued >

Differentiated Support

## Accessibility: Guide Processing and Visualization, Activate

 Prior KnowledgeRemind students that revenue means the money earned, typically from the sale of a product or service. Use a think-aloud to demonstrate how the first row of the table was completed. For example:

- "If the price is $\$ 3$ per game, then the average number of games purchased is $18-3$, or 15 ."
- "If 15 thousand games are purchased at $\$ 3$ per game, I can multiply these to determine the revenue."


## Accessibility: Optimize Access to Technology

Have students use graphing technology to graph the points in Problem 3.

## Math Language Development

## MLR8: Discussion Supports - Press for Details

During the Connect, as students share how they determined whether the relationship was quadratic, press them for details in their reasoning. For example:

## If a student says . . .

"There are two $x$ s in the expression for the last row in the table, so it is a quadratic expression."

## Ask...

"When you say there are two $x$ s, what do you mean? Would the expression $x+x$ be a quadratic expression? Why or why not?"

## Activity 2 What Price to Charge? (continued)

Students study a table of values to build a model, create a graph to further understand the relationship, and use their model to make a business recommendation.


## 3 Connect

Display the completed table
Have individual students share how they determined whether the relationship was quadratic. Select and sequence by productive strategies. If any students sketched continuous graphs, have them share their graphs.

Highlight that while students plotted a series of points from the table, the revenue curve is continuous, not discrete, because the price can be any amount between $\$ 0$ and $\$ 18$.

## Ask:

- "Is it possible for Kiran's company to not make any money? How do you know?" Yes, it is possible for Kiran's company to not make any money. I can tell this by looking at the graph and identifying the $x$-intercepts, where the revenue is zero.
- "How can you determine at what price Kiran's company makes the greatest revenue?" Sample response: I can calculate the revenue at other prices that were not originally in the table and see which price gives the greatest revenue. The graph also gives a hint, but I may need to plot a few more points to estimate the maximum point from the graph.


## Activity 3 Domain, Vertex, and Zeros

Students examine four business challenges, determine an appropriate domain, vertex. and zeros for each - to better understand key features of the graphs of quadratic functions.


Activity 3 Domain, Vertex, and Zeros
As Kiran's business grows, other challenges arise. The following graphs model some of the company's challenges. For each function:

- Describe an appropriate domain. Think about possible upper or lower limits as input values, and whether all numbers make sense as input values. Then describe how the graph could be modified to better show the domain.
- Identify or estimate the vertex and zeros of the function. Describe what each represents in the scenario.

1. Kiran's construction team designs the company's rectangular office space. Its perimeter is 25 m and one side has a length of $x$. The function $A(x)=x \cdot \frac{25-2 x}{2}$ models the area, in square meters, of the office space.
(a) Domain:
$0<x<12.5$; The part of the graph that is below the horizontal axis is not meaningful here (negative lengths or lengths greater than 12.5 produce a negative area, which does not make sense). Having a length or area equal to 0 does not make sense, either.

b Vertex:
The vertex is the point on the graph when the input is 6.25 . It is approximately ( $6.25,39.063$ ). This represents the office with the greatest area.
(c) Zeros:

The zeros are 0 and 12.5. They tell me that when the side length of the rectangle is 0 m or 12.5 m , the rectangle has no area.
2. As Kiran's company grows, so does the number of employees. This is expressed as the function $f(n)=n^{2}+4$, where $n$ is number of years since the company started.
(a) Domain:
$n \geq 0$; A negative number of years does not make sense here. The graph should show points at non-negative values only. Everything to the left of the vertical axis is not meaningfu in this context.
b Vertex:


The vertex is ( 0,4 ). It tells me the company started with
4 employees.
(c) Zeros:

There are no zeros for this function. There is not a time when there are no employees.

## (1) Launch

Have students first read the introduction independently, then read together as a class. Call on students to summarize the directions.

## (2) Monitor

Help students get started by suggesting they use the horizontal intercepts to help determine the domain of the graph.

## Look for points of confusion:

- Interpreting zeros as ordered pairs. Point out that a zero is a value. It is the $x$-coordinate of the ordered pair where the function crosses the $x$-axis.
- Struggling to adjust the domain. Ask, "Do negative values make sense for the domain in this scenario? Why or why not? For what values of the domain would the scenario make sense?"
- Misinterpreting the context's graph. Highlight what each variable represents as well as the labels on the axes. Select 1 or 2 points on the function and ask students to interpret those points within the context.


## Look for productive strategies:

- Labeling the $x$-intercept and vertex on each graph.
- Creating a table of values to better understand the function.
- Highlighting or circling the part of the graph that determines the appropriate domain, in context.

Activity 3 continued >

Differentiated Support

## Accessibility: Activate Prior Knowledge, Clarify Vocabulary and Symbols

Remind students they previously learned about the domain of a function. Display the graph in Problem 1 and ask, "Can the values along the $x$-axis take on any value within this context? Why or why not? What values would be meaningful? What values would not be meaningful?"

## Accessibility: Vary Demands to Optimize Challenge

If students need more processing time, have them choose two of the four problems to complete. Allowing them the power of choice can increase their engagement and ownership of the task.

## Math Language Development

## MLR7: Compare and Connect

During the Connect, display the four graphs, along with their respective functions. Draw student's attention to how the graphs compare, particularly in how some graphs open upward and other graphs open downward. Ask:

- "What do you notice about the equations of the functions whose graphs open upward? Downward?"
- "Why does it make sense that the graph in Problem 4 would open downward? Where have you seen this squared term before?"
Model the use of precise mathematical language by using language, such as "the sign of the coefficient."


## English Learners

Annotate the graphs and functions with "opens upward/downward" and "positive/negative coefficient."

## Activity 3 Domain, Vertex, and Zeros (continued)

Students examine four business challenges, determine an appropriate domain, vertex. and zeros for each - to better understand key features of the graphs of quadratic functions.

## Na:

Date:
Period:
Activity 3 Domain, Vertex, and Zeros (continued)
$>3$. The company purchases the footage of each game from the league. To make sure they are able to get a close-up shot of any action during a game, the camera operators look at the distance in feet that a football will fall $t$ seconds after being dropped, using the function $g(t)=16 t^{2}$.

## a Domain:

$t \geq \mathbf{0}$; Negative values of time do not make sense here, so the part of the graph to the left side of the vertical axis is not meaningful in this context.

(b) Vertex:

The vertex is $(\mathbf{0}, \mathbf{0})$. It tells me the distance fallen at 0 seconds, which is 0 ft .
(C) Zeros:

The vertex also tells me the zero of the function. It is the only time when the distance fallen is 0 ft
4. The company analyzes when customers pause and replay a game and concludes one of the most replayed plays is a fumble, when a player unexpectedly drops the ball. Kiran thinks fumbles are a good time to place an advertiser logo on screen. To help determine how long the logo should be on screen, the company looks at the height of a suddenly dropped football, which is represented by the function $h(t)=6-16 t^{2}$, where $t$ is the number of seconds after being dropped from a height of 6 ft .
a Domain:

$0 \leq t \leq 0.61$; Negative values of time do not make sense in this context, so the part of the graph to the left of the vertical axis is not meaningful. The object hits the ground about 0.6 seconds after being dropped, so values greater than 0.6 are not
meaningful in this context.
(b) Vertex

The vertex is located at $(0,6)$. It tells me the greatest height of the ball was 6 ft at $t=0$, when it was about to be dropped.
c) Zeros

The zeros are at approximately $\mathbf{- 0 . 6}$ and 0.6 , but only 0.6 is useful here It tells me that the height of the object is 0 ft at 0.6 seconds after being dropped. This means the object hit the ground at 0.6 seconds.

3 Connect
Display each scenario.
Have groups of students share how they determined the domain for each scenario.

Highlight that the graphs of quadratic functions may or may not show the vertex and other key features, depending on the domain.

## Ask:

- "Will the graph of a quadratic function always have an $x$-intercept?" No, for example, an upwardfacing graph could have a vertex (minimum) above the horizontal axis, and therefore not have an $x$-intercept.
- "What does the vertex represent in each scenario?" The maximum or minimum function value.
- "Problems 3 and 4 both involve falling objects Why do the graphs open in opposite directions?" The function in Problem 3 represents the distance a falling object has traveled, which will increase as the object falls. The function in Problem 4 represents the height of a falling object, or the distance from the ground, which will decrease as the object falls.


## Summary

Review and synthesize how quadratic functions are used to study revenue.


## Synthesize

Display the Anchor Chart PDF, Graph of Revenue vs. Price.

Have students share the domain, vertex, and zeros of the graph.

Highlight that the revenue of a product will increase until the price hits a value that is too high and begins to deter people from purchasing the product. As the price increases past this point, less and less people are willing to purchase the product.

Ask:

- "What do the zeros tell you about this scenario?" The price where no revenue is generated from selling the item or service.
"What does the vertex tell you about this scenario?" The maximum revenue that can be generated is $\$ 500$ when the price is $\$ 5$.
- "How can you determine an appropriate domain?" Use the zeros of the function and the context of the scenario. It does not make sense to have the price of a product be negative dollars, nor will the price increase past $\$ 10$.
- "What are some other real-world contexts in which it does not make sense to have negative values in the domain?" Sample response: If the age of a person is the domain, it would not make sense to have negative age values in the domain.


## (I) Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection on one of the Essential Questions for this unit. Encourage them to record any notes in the Reflect space provided in the Student Edition To help them engage in meaningful reflection, consider asking:

- "How are quadratic functions used to model, analyze, and interpret mathematical relationships?"


## Exit Ticket

Students demonstrate their understanding by using a quadratic model to interpret the meaning of the vertex and zeros in a revenue context and to make a business recommendation.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.
$\mathrm{C}_{0}$. Points to Ponder . .

- In this lesson, students modeled revenue with quadratic functions and graphs. How did that build on the earlier work students did with quadratic relationships?
- How were students' interpretations of key features of quadratic graphs similar to or different from their graphing of quadratic functions in previous lessons?


## Success looks like ...

- Language Goal: Determining a domain that makes sense for the given context. (Reading and Writing)
- Goal: Modeling revenue with quadratic functions and graphs.
- Language Goal: Relating key features of a quadratic function, (vertex, zeros, domain), to a revenue context. (Speaking and Listening, Reading and Writing)
» Determining the price for the maximum revenue from the graph of the quadratic function in Problem 2.


## Suggested next steps

If students choose $\mathbf{\$ 1 7}$ for Problem 1, consider:

- Reviewing plotting table values in Activity 1.
- Assigning Practice Problems 1 and 2.
- Having students sketch on the graph where the price is $\$ 5$ and $\$ 17$, and writing a sentence using these points in context.


## If students misidentify the vertex for Problem 2,

 consider:- Reviewing determining the vertex of each scenario in Activity 2.
- Assigning Practice Problems 1 and 2.
- Having students mark the maximum revenue on the graph and label its coordinates in context.
If students do not use zeros to identify an appropriate domain for Problem 3, consider:
- Reviewing how to determine the domain of each scenario in Activity 2.
- Assigning Practice Problems 1 and 2.
- Having students identify the zeros on the graph, and asking, "At which prices will the company make no revenue?"



## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Quadratic Expressions

In this Sub-Unit, students are introduced to factoring quadratic expressions using area diagrams and algebra tiles.


## A

## Narrative Connections

Read the narrative aloud as a class or have students read it individually. Students continue to explore the relationship of quadratics to rectangles (or squares) in the following places:

- Lesson 10, Activities 1-2: What Property Is It?, Determining Area
- Lesson 11, Activities 1-2: Using Tiles to Find Equivalent Quadratic Expressions, Using Diagrams to Determine Products
- Lesson 12, Activity 1: Finding Products of Differences


## Equivalent Quadratic Expressions (Part 1)

Let's use diagrams to write quadratic expressions.


## Focus

## Goals

1. Language Goal: Use area diagrams to reason about the product of a monomial and a sum (binomial). (Speaking and Listening, Reading and Writing)
2. Use area diagrams to write equivalent quadratic expressions.
3. Use the Distributive Property to write equivalent quadratic expressions.

## Coherence

## - Today

Students use their understanding of decomposing figures to calculate the area of a whole figure, by relating side lengths of rectangles to binomial and monomial linear expressions. They represent the rectangle's area using a quadratic expression that is equivalent to its linear factors.

## $<$ Previously

In Lesson 9, students used quadratic functions to model revenue. They determined an appropriate domain, and made sense of the vertex and horizontal intercepts of the graph in each context.

## Coming Soon

In Lesson 11, students will calculate the product of two linear binomials using manipulatives, models, and the Distributive Property.

## Rigor

- Students build conceptual understanding of the product of a monomial and a binomial.
- Students use area diagrams to build procedural skills in writing quadratic expressions.


Warm-up

Activity 1
Activity 2


Activity 3 (Optional)



Summary

Exit Ticket
$\bigcirc$ Independent

## Amps powered by desmos : Activity and Presentation Slides

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Activity 3 PDF (answers)
- Activity 3 PDF (instructions)
- Activity 3 PDF, pre-cut cards
- Anchor Chart PDF, Multiplying a Monomial by a Binomial


## Math Language <br> Development

## New words

- area diagram


## Review words

- commutative property
- Distributive Property
- equivalent expression


## Building Math Identity and Community Connecting to Mathematical Practices

Students might impulsively complete the area diagrams in Activity 2, which probably look familiar, without paying attention to the details involved with the operations with expressions. Ask students to think about how they can control their impulse to rush through each of the expressions. Remind students that they are not only using the geometric structure for the area of a rectangle but also the structures involved with multiplying expressions to find equivalent expressions.

## Amps : Featured Activity

## Activity 1 <br> Digital Area Diagrams

Students use digital area diagrams to multiply a monomial and binomial. Through the diagrams, they model the Distributive Property, calculating and adding partial areas to write equivalent expressions.


## - Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In Activity 1, Problem 5 may be omitted.
- In Activity 2, have students only complete the first three rows of the table.
- In Activity 3, the number of game cards may be reduced.


## Warm-up Rectangles

Students critique a diagram to determine the validity of a numerical expression, preparing them to reason about the product of linear expressions.

Unit 5 | Lesson 10

## Equivalent Quadratic Expressions (Part 1)

Let's use diagrams to write quadratic expressions.


## Warm-up Rectangles

Study the diagram.
Han believes the diagram shows the expression $6 \cdot 3 \cdot 4$. What do you think the diagram shows? Explain or show your thinking.
Sample response: Han is not correct, because the diagram represents the expression $3 \cdot 6+4 \cdot 6$, the expression $(3+4) 6$, or a decomposition of the expression $7 \cdot 6$.


Critique and Correct Your teacher will share an his diagram shows. With your partner, critique and correct the argument, then explain why you corrected it.

## 1 Launch

Provide students one minute of quiet think-time before they complete the Warm-up with a partner.

## (2) Monitor

Help students get started by asking how they can use a rectangle to help them determine a product.

Look for points of confusion:

- Agreeing with Han's statement. Ask, "What is the area of each rectangle? What is the sum of those areas?"
- Disagreeing with Han, but only providing a partial reason. Ask, "What expression does the diagram show and how is that different from Han's expression?"


## Look for productive strategies:

- Recognizing Han's mistake - he multiplied all three numbers together.
- Calculating the areas of each smaller rectangle, then adding those areas to determine the area of the larger rectangle.


## 3 Connect

Display the diagram, then use the Poll the Class routine to determine who agrees or disagrees with Han.

Have students share their reasons for agreeing with Han, then select and sequence students who disagreed and used any of the productive strategies.
Ask, "How should Han determine the product?"
Highlight the two ways the area of the rectangle can be represented, as a sum of the areas of the two smaller rectangles, $6 \cdot 3+6 \cdot 4$, and as a product of its two side lengths, $6(3+4)$.

## Math Language Development

MLR3: Critique, Correct, Clarify
During the Connect, display an incorrect argument such as "The diagram represents the expression $6 \cdot 3 \cdot 4$ because the dimensions are 6,3 , and 4 and you multiply the dimensions to determine the area." Ask:

- Critique: "Do you agree or disagree with this statement? Explain your thinking."
- Correct and Clarify: "How would you correct this statement? What does this diagram show?" Listen for and amplify language that describes the Distributive Property.


## Power-up

To power up students' ability to apply the Distributive Property, have students complete:
Recall that you can use the Distributive Property to say $a(b \pm c)$ is equivalent to $a \bullet b \pm a \bullet c$. Match the equivalent expressions.
a. $2(x-4)$
b $\quad 2 x^{2}-8 x$
b. $2 x(x-4)$
c $\quad-2 x-8$
c. $-2(x+4)$
a. $2 x-8$

Use: Before the Warm-up
Informed by: Performance on Lesson 9, Practice Problem 6 and Pre-Unit Readiness Assessment, Problem 2

## Activity 1 What Property Is It?

Students study ancient Babylonian area diagrams to connect the Distributive Property to equivalent linear and quadratic expressions.


## 1 Launch

Display the figure and then read the prompt aloud. Ask students what process was used to determine the area of the larger rectangle.

## Monitor

Help students get started by color-coding the area diagram.

## Look for points of confusion:

- Not connecting the terms of the expression to the dimensions of the rectangle. Have students label the dimensions of the smaller rectangles
- Calculating only the areas of the smaller rectangles. Ask students how to calculate the total area of the large rectangle.
- Multiplying all the terms. Have students show what each term represents in the small rectangles.


## Look for productive strategies:

- Labeling the factors as side lengths.
- Recognizing the sum of the smaller rectangles' area is the area of the larger (whole) rectangle.
- Using the Distributive Property to check expressions.


## 3 Connect

Have students share their strategies for decomposing the rectangles and relating the linear expressions to the side lengths.

Define the term area diagram.
Highlight that the sides of an area diagram help students multiply the individual terms on the sides of the smaller rectangles, yielding partial areas, whose sum is an equivalent expression to the total area.

Ask, "How could you write equivalent expressions using area diagrams?"

## Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can use digital area diagrams to multiply a monomial by a binomial.

## Accessibility: Optimize Access to Tools, Guide Processing and Visualization

Consider providing blank area diagrams for students to complete for Problems 3 and 5. Provide access to colored pencils and suggest they color code the factors and partial products. For example, in the diagram at the top of the page, they could color $6, x$, and $6 x$ with one color, and 6,4 , and 24 in another color. The 6 would be shaded twice because it is distributed to both $x$ and 4 .

## Extension: Math Around the World

Tell students that ancient Babylonians used area diagrams and tablets, often containing multiples, to perform multiplication. While they used a base 60 number system instead of the base 10 number system we use, their multiplication methods demonstrated understanding of the Distributive Property - although the property was not named as such during this time. To multiply two numbers, such as $43 \cdot 37$.

- Ancient Babylonian mathematicians would have used an area diagram to write 37 as the sum $30+7$.
- They then would have used their tablet of multiples to determine 30 multiples of 43 and 7 multiples of 43 .


## Activity 2 Determining Area

Students activate their prior knowledge of the Distributive Property and area by using area diagrams to write equivalent expressions.


## Activity 2 Determining Area

Each expression represents the area of a rectangle, written as the product of its side lengths. Complete the table.


1. How are area diagrams helpful for modeling each expression?

Sample response: I can use area diagrams to model the factors as the side
lengths of a rectangle. lengths of a rectangle.
2. How can you use the areas of the two smaller rectangles to determine the area of the larger rectangle?
Sample response: I can calculate the sum of the partial areas to determine the area of the larger rectangle. This is also the product of the two expressions.

## 1) Launch

Remind students that area diagrams can be used to multiply linear expressions.

## Monitor

Help students get started by suggesting they label the sides of each smaller rectangle with the corresponding terms from each factor in the expression.

## Look for points of confusion:

- Struggling to decompose the rectangle into two smaller rectangles. Ask students what the dimensions of the smaller rectangles should be.


## Look for productive strategies:

- Writing the areas of the smaller rectangles, then adding them to determine the total area.
- Using the Distributive Property to expand each expression to write an equivalent expression.
(3) Connect

Have students share their area diagrams and their strategies for determining the equivalent expressions.

Display an area diagram showing $\frac{5}{2} r(r+3)=\frac{5}{2} r^{2}+\frac{15}{2} r$.

Highlight that students can write an equivalent expression using the area diagram. First, calculate the areas of the smaller rectangles. Then, write the equivalent expression as the sum of these areas.

Differentiated Support

## Accessibility: Guide Processing and Visualization, Activate

 Prior KnowledgeDisplay or provide copies of the Anchor Chart PDF, Multiplying a Monomial by a Binomial, for students to reference as they complete this activity.

## Math Language Development

## MLR8: Discussion Supports-Revoicing

During the Connect, as students share their area diagrams and strategies for determining the equivalent expressions, ask the class to critique each other's reasoning. Display or provide access to the Anchor Chart PDF, Sentence Stems, Critiquing to support students as they analyze each other's reasoning. Revoice student ideas by restating a statement as a question in order to clarify, apply appropriate language, and involve more students.

## English Learners

Allow students to rehearse with a partner what they will say, before sharing with the entire class.

## Activity 3 I Have . . . Who Has . . . ?

Students play a matching game to strengthen the connections between area diagrams and equivalent quadratic expressions.


## 1 Launch

Display the Activity 3 PDF (instructions). Shuffle and distribute the pre-cut cards from the Activity 3 PDF. Read the instructions and demonstrate how to play the game. Conduct the I Have, Who Has? routine.

## Monitor

Help students get started by having them create blank area diagrams on a separate sheet of paper.

Look for points of confusion:

- Not relating the terms to the dimensions of the smaller rectangles. Ask students what the dimensions of the smaller rectangles should be.


## Look for productive strategies:

- Modeling the expression written on the board with an area diagram, and comparing it to the partiallycompleted diagram on their card.


## (3) Connect

Have individual students share their strategies for determining the matching area diagrams.

Highlight the connection between the area diagrams and distribution, partial areas, and the equivalent expressions.

Ask, "How could you use an area diagram to write equivalent expressions when both factors have two terms?"

## Historical Moment

## Babylonian Math Problems

Have students complete the Historical Moment activity to solve an ancient Babylonian math problem involving the area of a rectangle.

## Summary

Review and synthesize how equivalent quadratic expressions can represent the area of rectangles that are decomposed into smaller rectangles.

## Summary

## In today's lesson...

You saw that a quadratic expression can be written in different equivalent forms. You also used quadratic expressions to represent the area of a rectangle, where each linear expression (factor) represents a side length. By decomposing the rectangle into two smaller rectangles, you can determine the areas of the smalle rectangles and find their sum to determine the area of the larger rectangle. You can use an area diagram of a rectangle to visualize the Distributive Property.


Reflect:

## C. Synthesize

Display the area diagram.
Have students share strategies for multiplying the terms and how the sum of the partial areas yields two equivalent expressions.

Highlight that an area diagram is a tool used to visualize the Distributive Property when writing expressions. A quadratic function can be represented by an area diagram of a rectangle, where each linear expression represents the side lengths of the rectangle. By decomposing the rectangle into two smaller rectangles, you can relate the areas of the smaller rectangles to the Distributive Property. Then, you can find the sum to calculate the area of the larger rectangle.

## Formalize vocabulary:

- area diagram


## (1) Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "How does an area diagram help to determine the product of two expressions?"
- "How could you determine two expressions that represent the dimensions of an area diagram if you were given the area of each rectangle?"


## Math Language Development

## MLR2: Collect and Display

As students formalize the new vocabulary for this lesson, ask them to refer to the class display that you started in this unit. Ask them to review and reflect on any terms and phrases related to the term area diagram that were added to the display during the lesson.

## Exit Ticket

Students demonstrate their understanding of equivalent quadratic expressions by using area diagrams and applying the Distributive Property.


## Success looks like...

- Language Goal: Using area diagrams to reason about the product of a monomial and a sum (binomial). (Speaking and Listening, Reading and Writing)
- Goal: Using area diagrams to write equivalent quadratic expressions.
» Sketching a diagram of the rectangle and writing an expression for its area.
- Goal: Using the Distributive Property to write equivalent quadratic expressions.


## Suggested next steps

If students do not sketch and label the area diagram correctly, consider:

- Reviewing area diagrams from Activities 1 and 2.
- Reminding them that the side lengths of the smaller rectangles are represented by the terms in the expressions.
If students do not multiply the variable terms correctly, consider:
- Reminding them some variables have a coefficient of 1 that is usually not written.
- Reviewing the product of powers rule for exponents when multiplying variables (coefficients are multiplied and exponents are added).

If students do not multiply the variable and constant terms correctly, consider:

- Reminding them to multiply the coefficients and the constants
- Reminding them that the constant term can be considered as being a coefficient for the same variable, where the variable is raised to the 0 power. Then apply the product of powers rule for exponents


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

Points to Ponder ..
What did students' use of the area diagram reveal about your students as learners?
What did you see in the way some students approached multiplying a monomial and a binomial that you would like other students to try?
4. Explain or show why the values of the expression $3^{x}$ will eventually overtake the values of the expression $3 x^{2}$.
Sample responses: As $x$ increases by 1 , the exponential expression always increases by the
same factor of 3 , while the quadratic expression increases by decreasing
factors each time. factors each time.
For $x=4,3^{x}=3^{4}=$
For $x=4,3^{x}=3^{4}=81$ and $3 x^{2}=3(4)^{2}=48$.
3. Tyler drew an area diagram to expand the expression $4 x(2 x+5)$

a) Explain Tyler's mistake Tyler added the coefficients instead of multiplying them.
b Write the correct equivalent form of the expression $4 x(2 x+5)$ $x^{2}+20 x$
$\qquad$


Which graph best represents this situation? Explain your thinking. Graph B; Sample response: The distance traveled will increase over equal intervals of time. Because the function is quadratic, the graph will curve
upward as $t$ increases.
6. Draw an area diagram modeling the expression $(x+2)(x+6)$. Determine the partial products and write an equivalent expression Show or explain your thinking


Practice Problem Analysis

| Type | Problem | Refer to | DOK |
| :---: | :---: | :--- | :---: |
|  | $\mathbf{1}$ | Activity 2 | 3 |
| On-lesson | $\mathbf{2}$ | Activity 1 | 3 |
|  | $\mathbf{3}$ | Activity 2 | 3 |
| Spiral | $\mathbf{4}$ | Unit 5 <br> Lesson 6 | 2 |
| Formative 0 | 6 | Unit 5 <br> Lesson 7 | Unit 5 <br> Lesson 11 |

(3) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## UNIT 5 | LESSON 11

## Equivalent Quadratic Expressions (Part 2)

Let's examine how the product of two binomial factors can be expressed as an equivalent quadratic expression.


## Focus

## Goals

1. Language Goal: Use algebra tiles to reason about the product of two sums (two binomials). (Speaking and Listening, Reading and Writing)
2. Use algebra tiles and area diagrams to write equivalent quadratic expressions that represent the product of two binomial factors.
3. Extend understanding of the Distributive Property to multiply two binomial linear expressions without the use of diagrams or algebra tiles.

## Coherence

## - Today

In this lesson, students create models with algebra tiles and use the structure of their models to write equivalent quadratic expressions. Students also revisit area diagrams, this time multiplying pairs of linear expressions with two terms.

## $<$ Previously

In the previous lesson, students used area diagrams to write equivalent quadratic expressions and related this to the Distributive Property.

## > Coming Soon

In subsequent lessons, students will formally define the different forms of a quadratic expression and identify them based on the parameters they are given.

## Rigor

- Students build conceptual understanding of the product of two binomials.
- Students use algebra tiles to build procedural skills in writing quadratic expressions.


Warm-up


Activity 1


Activity 2


Summary


Exit Ticket


For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Anchor Chart PDF, Multiplying Linear Expressions Using the Distributive Property
- algebra tiles


## Math Language <br> Development

## Review words

- area diagram
- equivalent expression


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students might feel stressed about drawing the diagrams to help multiply binomials in Activity 2. Ask students to look at the sample diagram and discuss its structure. Help students find the similarities in the structure of both the products and the diagrams that represent them. By relying on the structure of the diagram, students can monitor their own progress and set themselves up for success.

## Amps ! Featured Activity

## Activity 1 <br> Digital Algebra Tiles

Students create models with digital algebra tiles to visualize the different ways quadratic expressions can be written.


## - Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In Activity 1, Problem 3 may be omitted.
- In Activity 2, Problem 2, have students only complete three models.


## Warm-up Algebra Tiles

Students model expressions with algebra tiles to prepare them for the next activity in which they will use algebra tiles to find equivalent quadratic expressions.


## 1 Launch

Provide a set of algebra tiles to each pair of students. Display each tile, demonstrating its side lengths.

## 2 Monitor

Help students get started by prompting them to refer to each tile by its area (for example, "the 1 -tile, the $x$-tile, and the $x^{2}$-tile")
Look for points of confusion:

- Having difficulty building a rectangle to model each expression. Tell students to only gather the algebra tiles needed to represent the expression they are working on.


## Look for productive strategies:

- Counting the tiles to match the coefficients of the terms of the given expressions.
(3) Connect

Have student pairs share their models for each given expression, having them show the tiles and number of tiles used to represent the expression.
Highlight that the number of tiles used to represent each term is determined by the coefficient of that term in the quadratic expression. For example, in the expression $x^{2}+2 x$, there should be one $x^{2}$-tile and two $x$-tiles.

## © <br> Power-up

To power up students' ability to connect area diagrams to the product of two expressions, have students complete:
Complete the area diagram to determine the product of $(x+2)$ and $(2+1)$.
$2 x+x+4+2$ or $3 x+6$
Use: Before the Warm-up
Informed by: Performance on Lesson 10, Practice Problem 6


## Activity 1 Using Tiles to Find Equivalent Quadratic Expressions

Students use algebra tiles to build rectangular area models to understand that two equivalent quadratic expressions can be written to represent the area, when a rectangle can be formed.

Amps Featured Activity
Digital Algebra Tiles

Activity 1 Using Tiles to Find Equivalent Quadratic Expressions

Using 1 large square, 3 rectangles, and 2 unit squares, it is possible to build a rectangle, such as the one shown. The area of the entire rectangle can be written as the product $(x+1)(x+2)$, or alternatively as the sum $x^{2}+3 x+2$.

Now, it is your turn to build rectangles and write expressions, given the following sets of tiles.

1. Given tiles: 1 large square, 4 rectangles, 4 unit squares
a Is it possible to build a rectangle using these given tiles? If so, draw the model.


Yes, a sample model is shown. Students may draw a different model.
b Write the expression as a product, if possible. Then write the expression as a sum.
The product is $(x+2)(x+2)$. The sum is $x^{2}+4 x+4$
2. Given tiles: 1 large square, 5 rectangles, 3 unit squares
a Is it possible to build a rectangle using these given tiles?
If so, draw the model.
No, it is not possible.

Write the expression as a product, if possible. Then write the expression as a sum.
It is not possible to write as a product. The sum is $x^{2}+5 x+3$.
(1) Launch

Use the given example to model the instructions for the activity. Advise that some models cannot make a rectangle and will not have equivalent expressions in factored form.

Help students get started by activating their prior knowledge. Ask, "How can you model area as a product?"

## Look for points of confusion:

- Struggling to build a rectangle for Problems 1 and 4. Prompt students to begin with the $x^{2}$-tile for each problem and add tiles accordingly.


## Look for productive strategies:

- Writing an expression as a sum based on the given tiles (without the use of algebra tiles).
- Writing or labeling the side lengths of the rectangle models.

Activity 1 continued >

Accessibility: Optimize Access to Technology
Have students use the Amps slides for this activity, in which they can create models with digital algebra tiles to visualize the different ways quadratic expressions can be written.

## Extension: Math Enrichment

Challenge students to come up with their own two sets of tiles, one for which it is possible to build a rectangle, and one in which it is not possible. Have them write each expression as a product, if possible, and as a sum. Answers may vary.

## Math Language Development

MLR7: Compare and Connect
During the Connect, as you highlight the expressions in Problems 1 and 4, draw students' attention to the expression written as a product and the expression written as a sum. Consider displaying blank expressions, such as the ones shown here, to illustrate how each is considered a product or a sum.

| Product | Sum |
| :---: | :---: |
| $(\square)(\square)$ | $\square+\square+\square$ |

Emphasize that it was only possible to build a rectangle when the expression can also be written as a product.

## Activity 1 Using Tiles to Find Equivalent Quadratic Expressions (continued)

Students use algebra tiles to build rectangular area models to understand that two equivalent quadratic expressions can be written to represent the area, when a rectangle can be formed.


## 3 Connect

Have pairs of students share whether it was possible to build a rectangle for each problem If yes, have them share the expression written as a product and as a sum. If no, have them share the expression written as a sum.

Highlight the expressions found in Problems 1 and 4 , writing an equation on the board to show the equivalence between the expression given as a product and the expression given as a sum. Multiplying the side lengths of the rectangle yields an equivalent quadratic expression.

## Activity 2 Using Diagrams to Determine Products

Students study the structure of equivalent expressions written using area diagrams to prepare to write equivalent expressions without the use of area diagrams.

Activity 2 Using Diagrams to Determine Products
>1. Refer to the diagram of a rectangle with side lengths $(x+1)$ and $(x+3)$. Show that $(x+1)(x+3)$ and $x^{2}+4 x+3$ are equivalent expressions
are equivalent expressions.
$x^{2}+3 x+x+3=x^{2}+4 x+3$

2. Draw a diagram for each expression. Use your diagram to write an equivalent expression.
a) $(x+9)(x+6)$
b $(x+5)^{2}$


Equivalent expression:
$x^{2}+15 x+54$
$(2+x)(4+x)$


Equivalent expression:
$8+6 x+x^{2}$ or $x^{2}+6 x+8$


Equivalent expression: $x^{2}+10 x+25$
d $(2 x+1)(x+3)$


Equivalent expression: $2 x^{2}+7 x+3$
3. Consider each of the equivalent expressions in Problem 2. What do you notice about the first and last terms?
Sample response: They are always the product of the variable terms and the product of the constant terms.

## 1. Launch

Give students two minutes to complete Problem 1 individually. Display the diagram and ask a student to explain their process for determining the product. Ask them to write an equation to show that the expressions are equivalent.

Monitor
Help students get started by prompting them to visualize the algebra tiles they would use to represent each expression.

## Look for points of confusion:

- Struggling to articulate how to determine an equivalent expression without using a diagram in Problem 5. Prompt students to describe the steps they took to write an equivalent expression in Problem 2.
- Not understanding why there are three terms in each equivalent expression, yet four boxes (Problem 4). Ask students to study the four terms in each box to see if there is a simpler way to write the sum of those four terms.


## Look for productive strategies:

- Labeling the side lengths of each area diagram in Problem 2.
- Writing the area inside of each sub-rectangle in Problem 2.
- Connecting the squared variable term in the equivalent expression to the product of the variable terms in each factor.
- Connecting the constant term in the equivalent expression to the product of the constant terms in each factor.
- Recognizing there is a middle term and connecting it to the sum of the two like terms in the diagram.

Activity 2 continued >

Differentiated Support
Accessibility: Optimize Access to Tools, Guide Processing and Visualization

Provide continued access to algebra tiles should students choose to use them to model each expression, similarly to Activity 1. Then they can draw an area diagram, based on the arrangement of their algebra tiles. Consider also providing blank area diagrams that students can use to complete Problem 2.

## Math Language Development

MLRT: Compare and Connect
During the Connect, as students share their responses, draw their attention to the connections between the area diagrams and the structure of their corresponding equivalent expressions.

## English Learners

Provide sentence frames for students to help them organize their thinking, such as:

- "The first term in the equivalent expression represents the __ of the __ terms." product/variable (x)
- "The last term in the equivalent expression represents the ___ of the __ terms." product/constant
- "The middle term in the equivalent expression represents the ___ of the __ terms." sum/like


## Activity 2 Using Diagrams to Determine Products (continued)

Students study the structure of equivalent expressions written using area diagrams to prepare to write equivalent expressions without the use of area diagrams.

Activity 2 Using Diagrams to Determine Products (continued)
> 4. Each diagram in Problem 2 has four boxes, and each equivalent expression has three terms. Explain why this happens.
Sample response: Two of the four boxes (the top right and bottom left boxes) contain like terms, which can be combined. The middle term of the equivalent expression is the sum of the two like terms represented in the diagram.
5. How could you find any equivalent quadratic expression without the use of diagrams?
Sample response: You can find an equivalent expression by multiplying each term in the first factor by each of the terms in the second factor, then simplifying.
6. Write an equivalent expression for $(x+3)(x+5)$
$x^{2}+8 x+15$ or equivalent. (If students do not combine like terms to get $8 x$, ask them if they can write the expression with fewer terms.)

## Summary

Review and synthesize how some quadratic expressions can be written in two equivalent ways, as a sum, and as a product.

## Summary

## In today's lesson.

You used algebra tiles to represent the binomial factors of quadratic expressions. You saw that the square tile represents $x \bullet x$ or $x^{2}$, the rectangular tile represents $x \cdot 1$ or $x$, and the unit square represents $1 \cdot 1$ or 1 .
You used these tiles to model and write the product of two binomial factors, and wrote equivalent quadratic expressions that represented the product. You also extended your understanding of the Distributive Property multiplying two binomial linear expressions without using an area diagram or algebra tiles.

In general, when a quadratic expression is written in the form $(x+p)(x+q)$, you can apply the Distributive Property to rewrite the expression as
$x^{2}+p x+q x+p q$ or $x^{2}+(p+q) x+p q$.

$$
\begin{aligned}
& (x+2)(x+3) \\
& =x(x+3)+2(x+3) \\
& =x^{2}+3 x+2 x+(2)(3) \\
& =x^{2}+(3+2) x+(2)(3)
\end{aligned}
$$

(4) Synthesize

Have students share the benefits of using algebra tiles, area diagrams, or the Distributive Property to illustrate the two equivalent ways to write quadratic expressions.

## Ask:

- "In what ways are area diagrams useful for expanding expressions such as $(x+4)(x+9)$ ? Are there any drawbacks to using area diagrams?" The diagrams can help me see and keep track of the different parts of the factors that need to be multiplied, but drawing area diagrams can be time consuming.
- "In what ways is using the Distributive Property helpful? Are there any drawbacks?" Using the Distributive Property to expand an expression is a quicker method than using an area diagram, but I need to mentally keep track of all the terms that are being multiplied.
- "Which strategy would you choose to expand $(x+11)(2 x+3)$ ? Why?" Answers may vary.

Highlight that no matter what strategy students use, they should keep track of the factors multiplied, so that no term is missed. Display the Anchor Chart PDF, Multiplying Linear Expressions Using the Distributive Property as a reminder for how to keep track of terms.

## (I) Reflect

After synthesizing the concepts of the lesson allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition To help them engage in meaningful reflection, consider asking:

- "How is the product of two binomials modeled by the area of a rectangle?"
"Which strategy and tools were helpful today? Which were not? Why?"


## Exit Ticket

Students demonstrate their understanding by determining whether two quadratic expressions - one expressed as a product (square) and the other expressed as a sum - are equivalent.


## Success looks like ...

- Language Goal: Using algebra tiles to reason about the product of two sums (two binomials). (Speaking and Listening, Reading and Writing)
- Goal: Using algebra tiles and area diagrams to write equivalent quadratic expressions that represent the product of two binomial factors.
- Goal: Extending understanding of the Distributive Property to multiply two binomial linear expressions without the use of diagrams or algebra tiles.


## - Suggested next steps

If students conclude the given expressions are equivalent, consider:

- Allowing them to use algebra tiles to create a rectangle model. Have them write equivalent quadratic expressions for their model.
- Reviewing Activity 2, Problem 2.
- Assigning Practice Problems 1 and 2.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

0 Points to Ponder .

- In this lesson, students used algebra tiles to represent the product of two binomials. How did that build on the earlier work students did with area diagrams?
- Thinking about the questions you asked students today and what the students said or did as a result of the questions, which question was the most effective?



# Standard Form and Factored Form 



## Focus

## Goals

1. Language Goal: Understand and use the terms standard form and factored form when describing quadratic expressions. (Speaking and Listening, Reading and Writing)
2. Use rectangular diagrams to reason about the product of two differences or of a sum and difference, and to write equivalent quadratic expressions.
3. Use the Distributive Property to write equivalent quadratic expressions that are given in either factored form or standard form.

## Coherence

## - Today

Students expand expressions in factored form that contain a sum or a difference, and formally define two forms of quadratics, standard form and factored form. They transition from thinking about rectangular diagrams in terms of area to multiplying the terms in each factor.

## < Previously

In Lesson 11, students used area diagrams and algebra tiles to expand expressions in the form $(x+p)(x+q)$ to $x^{2}+(p+q) x+p q$.

## $>$ Coming Soon

In Lesson 13, students will graph quadratic functions and study how features of the graphs relate to factored and standard form.

## Rigor

- Students build conceptual understanding of equivalent quadratic expressions.
- Students are introduced to standard and factored form to build procedural skills in writing quadratic expressions in different forms.


For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Activity 3 PDF (answers)
- Activity 3 PDF (instructions)
- Activity 3 PDF, pre-cut cards
- Anchor Chart PDF, Factored and Standard Forms of Quadratic Expressions
- Anchor Chart PDF, Sentence Stems, Critiquing


## Math Language <br> Development

## New words

- factored form
- standard form

Review words

- equivalent expression


## Building Math Identity and Community

Connecting to Mathematical Practices
In Activity 2, students may not cooperate with others as they discuss the similarities and differences in each form. Remind students that, while they initially worked independently, they should take advantage of discussing the results with a partner. Throughout the interaction, the students should seek and offer help, if needed, as they work together to form a primitive, yet precise, definition of each term.

## Amps Featured Activity

## Activity 1 <br> Digital Area Diagrams

Students use digital diagrams to multiply binomial sums and differences or two differences. Using diagrams, they model the Distributive Property, finding and adding partial products to write equivalent expressions.


## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In the Warm-up, have students only consider two equations.
- In Activity 1, have students only complete the first three rows of the table.
- In Activity 3, the number of game cards may be reduced.


## Warm-up Algebra Talk

Students activate their prior knowledge of operations with numbers by studying four equations to review that subtracting a number is equivalent to adding the opposite of that number.


## 1 Launch

Conduct the Math Talk routine. Display two equations at a time, giving students time to think. Ask them to give a signal when they have a response. Stop revealing equations when students see the pattern of adding the opposite.

## 2 Monitor

Help students get started by asking, "What is the opposite of 100 ? 25 ? $\frac{1}{2}$ ? $25 x$ ?"

Look for points of confusion:

- Not understanding that subtraction is the same as adding a negative number. Give them the expressions $40-8$ and $40+(-8)$ and ask them to evaluate the expressions.
Look for productive strategies:
- Recognizing the pattern of adding the opposite.
- Rewriting subtraction as addition of the opposite.


## 3 Connect

Display the four equations.
Have individual students share their strategies or processes for thinking about each equation.

Ask, "Did anyone have the same strategy, but would like to explain it differently? Does anyone want to add on to $\qquad$ 's strategy?"

Highlight that subtracting a number provides the same outcome as adding that number's opposite. Thinking of subtraction in terms of addition can help students rewrite quadratic expressions such as $(x-5)(x+2)$ or $(x-9)(x-3)$, where one or both factors are differences.

## (7) Power-up

To power up students' ability to expand quadratic expressions written in factored form, have students complete:

Complete the area diagram to determine the product of $(x+2)$ and $(x+1)$.
$x^{2}+1 x+2 x+2$ or $x^{2}+3 x+2$
Use: Before the Warm-up
Informed by: Performance on Lesson 11, Practice Problem 5


## Activity 1 Finding Products of Differences

Students return to the area diagram model, this time using area diagrams to model quadratic expressions in which at least one of the factors represents a difference.


Amps Featured Activity
Digital Area Diagrams

Activity 1 Finding Products of Differences

1. Are the two expressions $(x-1)(x-1)$ and $x^{2}-2 x+1$ equivalent? Use an area diagram to show your thinking.


Yes, $x^{2}-x-x+1=x^{2}-2 x+1$
2. Draw an area diagram and write an equivalent expression for each given expression.

| Expression | Area diagram |  |  | Equivalent expression |
| :---: | :---: | :---: | :---: | :---: |
| $(x+1)(x-1)$ |  | $x$ | -1 | $x^{2}-1$ |
|  | ${ }^{x}$ | $x^{2}$ | $-x$ |  |
|  | 1 | $x$ | -1 |  |
| $(x-2)(x+3)$ | 3 |  |  | $x^{2}+x-6$ |
|  | $x$ | $x^{2}$ | $3 x$ |  |
|  | -2 | $-2 x$ | -6 |  |
| $(x-2)^{2}$ | $x \quad-2$ |  |  | $x^{2}-4 x+4$ |
|  | $x$ | $x^{2}$ | $-2 x$ |  |
|  | -2 | $-2 x$ | 4 |  |
| $(2 x-1)(x+4)$ | $x$ |  |  | $2 x^{2}+7 x-4$ |
|  | $2 x$ | $2 x^{2}$ | $8 x$ |  |
|  | -1 | $-x$ | -4 |  |

1 Launch
Have students complete Problem 1 individually before discussing with a partner. Then set an expectation for the amount of time students will have to complete Problem 2 with a partner.
(2) Monitor

Help students get started by reminding them that area diagrams can be used to help write equivalent expressions.

## Look for points of confusion:

- Thinking that $(x-2)^{2}$ is equivalent to $x^{2}-2^{2}$. Remind them that just as $x^{2}$ means $x \bullet x$, the expression $(x-2)^{2}$ means $(x-2)(x-2)$.


## Look for productive strategies:

- Recognizing that $(x+p)(x+q)$ is equivalent to $x^{2}+(p+q) x+p q$ and using negative numbers for $p$ and $q$, where applicable.
(3) Connect

Display each expression with its corresponding area diagram and equivalent expression.

Have students share how they used the diagrams to write the equivalent expressions.

Highlight the area diagrams as a way to organize the terms of the factors by directly applying the Distributive Property.

## Ask:

- "What if both $p$ and $q$ are negative? Can they be written as a sum?" Yes; Both differences can be rewritten as a sum.
- "Can you use the expressions from the activity to support your answer?"

Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can use digital diagrams to model binomial sums and differences or two differences. Using diagrams, they model the Distributive Property, finding and adding partial products to write equivalent expressions

## Accessibility: Optimize Access to Tools, Guide Processing and Visualization

Consider providing blank area diagrams for students to complete Provide access to colored pencils and suggest they color code the factors and partial products.

## Math Language Development

## MLRT: Compare and Connect

During the Connect, as students share the area diagrams they drew, ask their classmates to critique and provide feedback. For example:

> If a student says...
"My area diagram shows 4 terms, so my expression has 4 terms."

Their classmate could ask...
"Can you combine any like terms? How do you know which terms you can combine?"

Draw connections between each diagram and the structure of the corresponding equivalent expression
English Learners
Display or provide access to the Anchor Chart PDF, Sentence Stems, Critiquing

## Activity 2 What Is the Standard Form? What Is the Factored Form?

Students learn to distinguish the expressions by their forms and to refer to each form by its formal name.

Activity 2 What Is the Standard Form? What Is the Factored Form?

| Study the quadratic expressions in each set. | Set A | Set B |
| :---: | :---: | :---: |
|  | $x^{2}-1$ | $(2 x+3) x$ |
| 1. What are some characteristics of the quadratic expressions in Set A? | $x^{2}+9 x$ | $(x+1)(x-1)$ |
| Sample responses: <br> - There is an $x^{2}$ term. | $\frac{1}{2} x^{2}$ | $3(x-2)^{2}+1$ |
| - There is not always an $x$ term or a constant term. | $4 x^{2}-2 x+5$ | $-4\left(x^{2}+x\right)+7$ |
| - There are no parentheses, just sums and/or differences of terms. | $-3 x^{2}-x+4 x+6$ | $(x+8)(-x+5)$ |
|  | $1-x^{2}$ | $x(x-3)$ |

2. Both $(x+1)(x-1)$ and $(2 x+3) x$ are quadratic expressions written in factored form. Why do you think that form is called factored form?
Sample response: It is a product of two factors. Each factor could be a variable,
a number, or an expression with a variable (with no exponent) and a number.
3. Which other expressions in Set B are written in factored form? $(x+8)(-x+5)$ and $x(x-3)$

## A. Are you ready for more?

Which quadratic expression can be described as being in both standard form
and factored form? Explain your thinking.
A. $x(2 x+4)$ Sample response: $x^{2}$ could be viewed as being in both standard B. and factored form. It has an $x^{2}$ term even though there is no C. $3\left(x^{2}-5\right)+1$ two linear expressions because $x^{2}$ is equal to $x \bullet x$.

## 1. Launch

Display the tables and give students one minute to study the quadratic expressions in each set. Have students work individually, before sharing their responses with a partner.

## 2 Monitor

Help students get started by conducting the Notice and Wonder routine using the tables. Have students note any similarities and differences.

Look for points of confusion:

- Thinking expressions in standard form must contain a constant term. Remind them the constant could be equal to 0 .


## Look for productive strategies:

- Looking for visual cues relating expressions in standard form, such as the lack of parentheses with a coefficient in front.


## 3 Connect

Display the two sets of expressions.
Have students share the similarities and differences noticed in each form.

Highlight that each form gives useful information, which students will explore further in the next lesson.

Define standard form explicitly as $a x^{2}+b x+c$, where $a$ is the non-zero coefficient of the squared term $x^{2}, b$ is the coefficient of the linear term $x$, and $c$ is the constant term. The factored. form is a product of two linear expressions.

## Ask:

- "How would you write $(2 x+3) x$ in standard form?" $2 x^{2}+3 x$
- "What are the values of the coefficients $a$ and $b$ ?" 2 and 3
- "What is the constant term?" 0

Differentiated Support

## Accessibility: Guide Processing and Visualization

Provide access to colored pencils and have students color code the factors of a product that are shown in the expressions in Set B. For example, in the expression $3(x+2)^{2}+1$, have them color code 3 in one color and color code $(x+2)^{2}$ in another color. Ask:

- "Why are these factors?"
- "Why is +7 not a factor?"
- "Which expressions in Set B consist only of factors? Which expressions in Set B have additional terms added that are not factors?"


## Math Language Development

## MLR5: Co-craft Questions

During the Launch, display the table showing the expressions in Sets A and B. Have students work with their partner to write 2-3 mathematical questions they could ask about the expressions in each set. Have volunteers share their questions with the class. Sample questions shown.

- What do the expressions in Set A have in common? Set B?
- Why are there no parentheses in Set A?
- Can I write another expression to place in each set?


## English Learners

Model how to craft a mathematical question. Display one of the sample questions, using a sentence frame for students to complete.

## Activity 3 I Have . . . Who Has . . .?

Students play a matching game to strengthen the connections between quadratic expressions written in factored and standard forms.


Activity 3 I Have... Who Has . . . ?

You will play the game "I Have . . . Who Has?" and match quadratic expressions in factored form with equivalent expressions in standard form. You will be given playing cards and will need a blank sheet of paper and a pencil. Please attend carefully to the instructions.

Rules:

- Play begins with the card that says, "This is the first card"
- Whoever has this card reads the "I have $\qquad$ who has the equivalent expression?" question aloud. They then write the expression on the board
- Everyone else writes the equivalent expression.
- Raise your hand if you have the equivalent expression in standard form on the top of your card.
- Explain how the standard form on your card is the equivalent expression.
- Read the bottom of your card aloud and write the expression on the board.
Repeat until there is one card remaining that says, "This is the last card."


## 1. Launch

Display the Activity 3 PDF (instructions). Shuffle and distribute the pre-cut from the Activity 3 PDF. Read the instructions and demonstrate, if needed, how to play the game. Conduct the I Have, Who Has? routine.

## 2 Monitor

Help students get started by having them create blank area diagrams on a separate sheet of paper.

## Look for points of confusion:

- Forgetting to apply the properties of exponents. Remind students that exponents are added when multiplying powers that have the same base.


## Look for productive strategies:

- Multiplying the coefficients and adding the powers of variable terms that have the same base.


## 3 Connect

Have students share their responses and strategies for writing the standard form, given the factored form.

Highlight how a diagram can help to expand an expression from factored form into standard form.

## Ask:

- "What does it mean to expand a factored expression?" To multiply each term in one factor by each term in the other factor.
- "Show how a diagram can help you expand $(x+4)(x-10)$ and write an equivalent expression."


## Accessibility: Activate Prior Knowledge

Provide the Anchor Chart PDF, Factored and Standard Forms of Quadratic Expressions for students to use as a reference in this activity.

## Accessibility: Optimize Access to Tools, Guide Processing and Visualization

Consider providing blank area diagrams for students to complete should they choose to do so. Provide access to colored pencils and suggest they color code the factors and partial products.

## Math Language Development

## MLR8: Discussion Supports

During the Connect, as students share their strategies, demonstrate and model the use of their developing math language around the terms factored form. Ask:

- "Why do you think the factored form of a quadratic expression is called the factored form? What are factors?"
- "Give an example of a quadratic expression in factored form. What is an example of a quadratic expression that is not in factored form?" Draw connections between each diagram and the structure of the corresponding equivalent expression.


## English Learners

Add examples of quadratic expressions in factored form to the class display.

## Summary

Review and synthesize how quadratic expressions can be written in standard form and factored form.


## Math Language Development

## MLR2: Collect and Display

As students formalize the new vocabulary for this lesson, ask them to refer to the class display that you started in this unit. Ask them to review and reflect on any terms and phrases related to the terms factored form and standard form that were added to the display during the lesson.

## Synthesize

Display the Anchor Chart PDF, Factored and Standard Forms of Quadratic Expressions.

Highlight the quadratic expression $x^{2}+3 x+2$ is written in standard form, in this case it is the sum of a multiple of $x^{2}$ and a linear expression $3 x+2$. In general, the standard form of a quadratic expression is $a x^{2}+b x+c$. When the quadratic expression is a product of two factors where each one is a linear expression - this is called the factored form. An expression in factored form can be rewritten in standard form by applying the Distributive Property.

## Formalize vocabulary:

- factored form
- standard form


## Ask:

- "How would you explain to a friend - who is absent today - how to write an equivalent expression for $(x-10)(x-5)$ ? What strategy (or strategies) would you suggest?"
- "Give a few different examples of quadratic expressions in standard form and a few in factored form. Ask a partner if they agree that your examples are indeed in those forms."
Have students share their strategies for rewriting $(x-10)(x-5)$ in standard form.


## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "What are the differences and similarities between standard and factored form?"
- "Without using multiplication, how might you show that two quadratic expressions are equivalent?"


## Exit Ticket

Students demonstrate their understanding by writing quadratic expressions - that are given in factored form - into standard form.


## 宴 Printable



Write each expression in standard form. Explain your thinking.

1. $(2 x+5)(x+1)$
$2 x^{2}+7 x+5$
$(2 x+5)(x+1)=2 x^{2}+2 x+5 x+5$
Combining like terms gives the expression $2 x^{2}+7 x+5$ in standard form.
2. $(x+2)(x-2)$
$x^{2}-4$
$(x+2)(x-2)=x^{2}+(-2 x)+2 x+(-4)$. Combining like
terms gives the expression $x^{2}-4$ in standard form.
```
Self-Assess ? <<cc
    a I know the difference between
        factored form and standard form.
        1 2 3
b I can write a quadratic expression in factored form.
123
c I can write a quadratic expression in standard form.
123
```


## Success looks like ...

- Language Goal: Understanding and using the terms standard form and factored form when describing quadratic expressions. (Speaking and Listening, Reading and Writing)
- Goal: Using rectangular diagrams to reason about the product of two differences or of a sum and difference, and to write equivalent equivalent expressions.
- Goal: Using the Distributive Property to write equivalent quadratic expressions that are given in either factored form or standard form.
» Using the Distributive Property to write the expressions in standard form in Problems 1 and 2.


## - Suggested next steps

If students struggle to multiply two linear factors consider:

- Reviewing multiplicative strategies from Activity 1 and Activity 2.
- Assigning Practice Problem 1.
- Asking, "How would you rewrite this expression if, instead of multiplying $(2 x+5)$ $(x+1)$, you were multiplying $2 x(x+1)$ and $5(x+1)$ ?" Then have them determine the sum of the products.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

## Points to Ponder ...

How did the Warm-up support students in writing equivalent quadratic expressions?
When you compare and contrast today's work with work students did earlier this unit on determining the product of two expressions, what similarities and differences do you see?

## Math Language Development

Language Goal: Understanding and using the terms standard form and factored form when describing quadratic expressions.

Reflect on students' language development toward this goal.

- How have students progressed in their comfort using these terms as they identify quadratic expressions?
- How did using the language routines in this lesson help students deepen their understanding of these two different forms of quadratic expressions? Would you change anything the next time you use these routines?


5. Technology required. Two rocks are launched vertically in the air.

The height of Rock A is given by the function $f(t)=4+30 t-16 t^{2}$.
The height of Rock B is given by function $g(t)=5+20 t-16 t^{2}$.
In both functions, $t$ represents the time, in seconds, and the height is
measured in feet.
a What is the maximum height of each rock?
The maximum height reached by $f(t)$ is about 18 ft .
The maximum height reached by $g(t)$ is about 11 ft .
(b) Which rock reaches its maximum height first? Explain or show your thinking.
Rock B; Sample response: The value of $t$ at the vertex of the graph of $f(t)$ is about 0.6
seconds and the value of $t$ at the vertex of the graph of $g(t)$ is about 0.9 seconds.
6. Graph the function $f(x)=-\frac{2}{3} x+6$. Then answer each question about your graph
a How is the value $-\frac{2}{3}$ from the How is the value $-\frac{-}{3}$ from the
function represented on the graph? Sample response: $-\frac{2}{3}$ is the slope of the line. The $y$-values decrease by 2 as the $x$-values increase by 3 .
b How is the value 6 from the fun represented on the graph? Sample response: 6 is the $y$-coordinate of the vertical intercept. On the graph.
it is the point $(0,6)$.


| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activities 1 <br> and 3 | 2 |
| Spiral | $\mathbf{3}$ | Activity 2 <br> Activities 2 <br> and 3 | 3 |
| Formative 0 | $\mathbf{4}$ | Unit 5 <br> Lesson 7 | 1 |
|  | 5 | Unit 5 <br> Lesson 8 <br> Unit 5 <br> Lesson 13 | 2 |

(6) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## UNIT 5 | LESSON 13

## Graphs of Functions in Standard and Factored Forms

Let's explore what information each quadratic form reveals about the properties of their graphs.


## Focus

## Goals

1. Identify the intercepts on a graph of a quadratic function.
2. Language Goal: Relate the value(s) in the factored form of a quadratic function to the intercepts of its graph. (Speaking and Listening, Writing)
3. Language Goal: Relate the value(s) in the standard form of a quadratic function to the intercepts of the graph. (Speaking and Listening, Writing)

## Coherence

## - Today

Students make connections between the standard and factored forms of quadratic expressions and features of the graphs that represent them. They identify the $x$ - and $y$-intercepts of graphs and observe that some of the values in the standard or factored forms are related to the intercepts.

## < Previously

In Lesson 12, students expanded expressions in factored form, and formally defined two forms of quadratics: standard form and factored form.

## > Coming Soon

In Lesson 14, students will use a quadratic function expressed in factored form to identify key coordinates of the graph of the function.

## Rigor

- Students graph quadratics in standard and factored form to develop procedural fluency.


Warm-up


Activity 1


Activity 2


Summary


## Exit Ticket



For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice


## Math Language <br> Development

## Review words

- factored form
- standard form


## Building Math Identity and Community <br> Connecting to Mathematical Practices

As students explore the connections between the functions and their graphs in Activity 1, they may feel defeated if they cannot easily see the relationships. Remind students to share their thinking with the partner. As pairs process the problem together looking for how the structure of the function relates to the corresponding graph, they will build their selfconfidence leading to increased self-efficacy with quadratic graphs.

## Amps Featured Activity

## Activity 2 <br> Interactive Graph

Students can use interactive graphs to identify $x$ - and $y$-intercepts of quadratics.


## - Modifications to Pacing

You may want to consider this additional modification if you are short on time.

- In Activity 2, have students complete only Problems 4,5, and 6.


## Warm-up A Linear Equation and Its Graph

Students revisit slope-intercept form of a linear function to prepare them for understanding how the forms of quadratic functions can tell them information about their graphs.

Unit 5 | Lesson 13

## Graphs of

 Functions in Standard and Factored FormsLet's explore what information each quadratic form reveals about the properties of their graphs.


Warm-up A Linear Equation and Its Graph
Relate each term in the equation $y=8-2 x$ to the graph and state the $x$-intercept.


The term 8 means the $y$-intercept is located at $(0,8)$. The term -2 is the
slope of the line. The $x$-intercept is located at $(4,0)$, which means that the slope of the line. The $x$-intercept is located at $(4,0)$, which means that the number 4 is the solution of the equation $8-2 x=0$. This is the value of $x$
when $y=0$.回

## 1 Launch

Say, "Recall that an equation can tell you something about the graph that represents it, and vice versa."

## 2 Monitor

Help students get started by activiting their prior knowledge by asking, "What does the slope-intercept form of a linear equation tell you about the graph?"

## Look for points of confusion:

- Not recognizing 8 as the $y$-intercept $b$, or not recognizing -2 as the slope $m$ in the equation. Have students label the $y$-intercept on the graph and determine the slope of the line.

Look for productive strategies:

- Recognizing that 8 is the $y$-intercept and -2 is the slope in the equation $y=8-2 x$.
- Identifying the $x$ - and $y$-intercepts on the graph.

3 Connect
Display the graph and the equation $y=8-2 x$.
Have students share their strategies for identifying the slope and intercepts from the equation and graph.

Ask, "What does the equation tell you?"
The slope and the $y$-intercept.
Highlight that equations provide information about their graphs and the graphs provide information about their equations. In a linear equation of the form $y=m x+b$, the $y$-intercept is $b$, given by the ordered pair $(0, b)$. Ask, "How would you locate the $x$-intercept given the equation $y=m x+b$ ?" Let $y=0$ and solve for $x$.

Power-up
To power up students' ability to connect the structure of a linear equation to its graph, have students complete:

Recall that, for linear equations of the form $f(x)=m x+b, m$ represents the slope and $b$ represents the $y$-coordinate of the vertical intercept, $(0, b)$.
The graph of $f(x)=-3 x+12$ is shown.

1. What is the slope of the line? -3
2. What are the coordinates of the $y$-intercept of the line? $(0,12)$

Use: Before the Warm-up
Informed by: Performance on Lesson 12, Practice Problem 6 and Pre-Unit Readiness Assessment, Problem 4


## Activity 1 Playing Catch

Students study two equivalent quadratic functions and their graph to understand how the standard and factored forms reveal key features of the graph.


## 1) Launch

Have students complete Problems 1 and 2 individually. Then have them share responses with a partner before completing Problem 3.

## Monitor

Help students get started by reviewing standard and factored forms of quadratic expressions.

Look for points of confusion:

- Not recognizing the squared variable term because it is being subtracted and placed at the end of the expression in Problem 1. Show them a simpler expression, such as $5-10$, and rewrite it as $5+(-10)$. Then, ask them to rewrite the function $h(t)$ in a similar way.


## Look for productive strategies:

- Recognizing the terms in the standard form are commutative and rewriting the function in Problem 1 as $h(t)=-16 t^{2}+29 t+6$.
- Converting factored form to standard form by multiplying the factors in Problem 2.


## 3 Connect

Display the functions $h(t)$ and $g(t)$ and the graph.
Have students share strategies used to show that $h(t)$ and $g(t)$ are equivalent.

Highlight that the function $h(t)=6+29 t-16 t^{2}$ is in standard form, even though it is written as $c+b x+a x^{2}$. -16 is $a$ (the coefficient of the squared variable term), 29 is $b$ (the coefficient of the linear term), and 6 is $c$ (the constant term).

Ask, "Do you notice any connections between the two functions and the features of the graph?" Sample response: The number 6 in
$6+29 t-16 t^{2}$ is the vertical intercept.

Differentiated Support

## Accessibility: Activate Prior Knowledge

Display or provide copies of the Anchor Chart PDF, Factored and Standard Forms of Quadratic Expressions for students to use as a reference as they determine whether the function $g(t)$ is written in factored form.

## Extension: Math Enrichment

Have students explain whether the negative $x$-intercept makes sense within the context of this scenario. No; It would represent negative time, which does not make sense in this scenario.

## Math Language Development

## MLR6: Three Reads

Use this routine to help students make sense of the introductory text.

- Read 1: Students should understand Kiran tossed a ball into the air and the ball will eventually hit the ground.
- Read 2: Ask students to identify the given quantities or relationships, such as the initial height of the ball when it was tossed was 6 ft above the ground.
- Read 3: Ask students to study the structure of the function $h(t)$ and think about whether it is in factored form or standard form.


## English Learners

Draw a quick sketch of what Kiran's toss might look like and ask students what the term 6 represents.

## Activity 2 Relating Functions and Their Graphs

Students activate their prior knowledge of $x$ - and $y$-intercepts by connecting them to the parameters of quadratic expressions written in both standard and factored form.


Amps Featured Activity
Interactive Graph

Activity 2 Relating Functions and Their Graphs

Identify the $x$-intercepts and $y$-intercept of each function's graph.

1. $f(x)=(x+3)(x+1)$

$x$-intercepts: $(-3,0)$ and $(-1,0)$
$y$-intercept: $(0,3)$
2. $h(x)=x^{2}-9$

$x$-intercepts: $(3,0)$ and $(-3,0)$
$y$-intercept: $(0,-9)$
3. $j(x)=x(5-x)$

$x$-intercepts: $(0,0)$ and $(5,0)$
$y$-intercept: $(0,0)$
4. $g(x)=-x^{2}-6 x+7$
 $x$-intercepts: $(-7,0)$ and $(1,0)$ $y$-intercept: $(0,7)$
> 4. $i(x)=x(x-5)$

$x$-intercepts: $(0,0)$ and $(5,0)$ $y$-intercept: $(\mathbf{0}, \mathbf{0})$
5. $k(x)=x^{2}+4 x+4$

$x$-intercepts: $(-2,0)$ $y$-intercept: $(0,4)$

1 Launch
Have students work on Problems 1-6 independently before discussing their responses with a partner.

## Monitor

Help students get started by reminding them that the $x$-intercepts are located where the graph intersects the horizontal axis and the $y$-intercept is located where the graph intersects the vertical axis.

## Look for points of confusion:

- Switching the $x$ - and $y$-intercepts. Remind students that the $x$-intercepts are located where the graph intersects the $x$-axis and the $y$-intercept is located where the graph intersects the $y$-axis.
- Thinking that each graph has to have two $x$-intercepts (Problem 6). Remind students that if the vertex is located on the horizontal axis, there is only one $x$-intercept.


## Look for productive strategies:

- Recognizing that at the $x$-intercept, $y=0$, and at the $y$-intercept, $x=0$.
- Connecting the constant term in standard form to the $y$-intercept of the graph.
- Connecting the factored form to the $x$-intercepts on the graph.

Activity 2 continued >

Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can use interactive graphs to identify $x$ - and $y$-intercepts of quadratics.

## Accessibility: Guide Processing and Visualization

Provide access to colored pencils and suggest they color code the $x$-intercepts in one color and the $y$-intercepts in another color.

## Extension: Math Enrichment

Ask students if the function $w(x)=(x+1)(x+2)(x+3)$ is written in factored form and whether it is a quadratic function. It is written in factored form, but it is not quadratic because there will be an $x^{3}$ term.

Math Language Development

## MLR7: Compare and Connect

During the Connect, as you highlight the features that a function written in factored form or standard form illustrates, add the following to the class display. Have students help you complete the table as you add it to the display.

## Factored form

Indicates the $x$-intercepts (the zeros of the function).
$f(x)=(x+2)(x-5)$
$x$-intercepts: -2 and 5

## Standard form

Indicates the $y$-intercept.
$f(x)=x^{2}-3 x-10$
$y$-intercept: -10

## Activity 2 Relating Functions and Their Graphs (continued)

Students activate their prior knowledge of $x$ - and $y$-intercepts by connecting them to the parameters of quadratic expressions written in both standard and factored form.

Activity 2 Relating Functions and Their Graphs (continued)
7. What do you notice about the $x$-intercepts, the $y$-intercepts, and the constant terms in the factored and standard forms defining each function?
Sample responses:
The $y$-intercept is represented by the constant term when the function is expressed in standard form. The $y$-intercept for $h(x)$ is -9 .
The $x$-intercepts of each graph seem to match the numbers in the factors of the functions in factored form, but the signs seem to be the opposite. are -3 and -1 , because they are located at the points $(-3,0)$ and $(-1,0)$.
When one of the factors is just a variable (rather than a sum or a difference), one of the $x$-intercepts is 0 .
The functions $i(x)=x(x-5)$ and $j(x)=x(5-x)$ have the same The When
$>8$. Consider the function $p(x)=(x-9)(x-1)$. What do you think are the $x$ - and $y$-intercepts of the graph that represents this function?
Sample response: The $x$-intercepts are 9 and 1 , because they are ocated at $(9,0)$ and $(1,0)$. The $y$-intercept is 9 because 9 is the constant term when the function is written in standard form.
9. Which quadratic form, factored or standard, best helps identify the $x$-intercepts? The $y$-intercept? the activity?

Sample response: Factored form best helps identify the $x$-intercepts while standard form best helps identify the $y$-intercept.

AB Are you ready for more?
Study the graph and determine the values of $a, p$, and $q$ that will make $y=a(x-p)(x-q)$ the equation represented by the graph.
Sample response: $a=2, p=1$, $q=3$ (or $p$ and $q$ could be swapped)


## Summary

Review and synthesize how standard and factored forms of quadratic functions or equations provides key information about the intercepts of their graphs.

## Summary

## In today's lesson.

You saw that different forms of quadratic functions can provide information about their graphs. A quadratic function expressed in factored form can tell you about the $x$-intercepts of its graph.
For example, $f(x)=(x-4)(x-1)$, has $x$-intercepts of 1 and 4 because they are located at $(1,0)$ and $(4,0)$. The $x$-intercepts of the graph are the zeros of the function (the input values that produce an output of 0 ). Meanwhile, a quadratic function in standard form tells you the $y$-intercept of the function's graph. For example, the graph representing $f(x)=x^{2}-5 x+4$ has a $y$-intercept at ( 0,4 ).

The shape of the graph of a quadratic equation or function is called a parabola.


## Reflect:

## Exit Ticket

Students demonstrate their understanding by identifying the $x$ - and $y$-intercepts from the factored and standard forms of quadratic functions.


## Success looks like ...

- Goal: Identifying the intercepts on a graph of a quadratic function.
- Language Goal: Relating the value(s) in the factored form of a quadratic function to the intercepts of its graph. (Speaking and Listening, Writing)
» Relating $g(x)$ to the intercepts of its graph in Problems 1 and 2.
- Language Goal: Relating the value(s) in the standard form of a quadratic function to the intercepts of the graph. (Speaking and Listening, Writing)
» Relating $f(x)$ to the intercepts of its graph in Problems 1 and 2.


## Suggested next steps

## If students cannot identify the $x$-intercepts from the factored form, consider:

- Reviewing Activity 1, Problem 2, and the graphs in Activity 2.
- Assigning Practice Problems 1 and 2.
- Asking, "How can you determine the value of $x$ when $y=0$ ?"
If students cannot identify the $y$-intercept from the standard form, consider:
- Reviewing Activity 1, Problem 1, and the graphs in Activity 2.
- Assigning Practice Problem 6.
- Asking, "How can you determine the value of $y$ when $x=0$ ?"


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.
0. Points to Ponder ...

- How did identifying the differences between the two forms set students up to develop the skills to graph any quadratic function?
- How did students make use of structure today? How are you helping students become aware of how they are progressing in this area?



## Features of Graphs of Quadratic Functions

In this Sub-Unit, students develop an understanding of the key features of the graphs of quadratic functions for each form. Students examine the symmetry in graphs of quadratic functions.



## Narrative Connections

Read the narrative aloud as a class or have students read it individually. Students continue to explore the elegance and symmetry of quadratic functions in the following places:

- Lesson 14, Activities 1-2: Comparing Two Graphs, The Axis of Symmetry
- Lesson 15, Activities 1-2: The Shot Put World Record, The Perfect Synchronized Dive
- Lesson 18, Activities 1-2: The Water Catapult, Flight of Two Baseballs
- Lesson 19, Activity 2: Half-Pipe
- Lesson 20, Activity 1: Sharing a Vertex


## Graphing Quadratics Using Points of Symmetry

Let's graph some quadratic functions using factored form.


## Focus

## Goals

1. Graph a quadratic function given in factored form.
2. Identify the axis of symmetry of a parabola.
3. Without graphing, identify the vertex and $y$-intercept of the graph of a quadratic function expressed in factored form.

## Coherence

## - Today

In today's lesson, students deepen the connections they made between quadratic functions in factored form and the $x$-intercepts of their graphs. Students also identify key coordinates, including the vertex of the graph, and use these values to graph a quadratic function.

## < Previously

In the previous lesson, students explored quadratic functions in standard and factored form and made some preliminary observations about the connection between equations given in these forms and their graphs.

## Coming Soon

In the subsequent lessons, students will revisit the standard form of a quadratic function and explore how to graph a function given in that form.

## Rigor

- Students build conceptual understanding of the axis of symmetry for a quadratic function.
- Students strengthen their fluency in graphing quadratics in factored form.


Warm-up


Summary

Exit Ticket

| (1) 5 min | (1) 12 min | (1) 12 min | (1) 10 min | (-) 5 min | (1) 5 min |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ㅇำ Pairs | กํำ Pairs | กํำ Pairs | กำำ Small Groups | กักำกำ Whole Class | $\bigcirc$ Independent |

Amps powered by desmos : Activity and Presentation Slides
For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- graph paper
- graphing technology


## Math Language

Development

## New words

- axis of symmetry.


## Review words

- factored form
- standard form
- vertex
- $x$-intercept
- $y$-intercept
- zeros of a function


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students might become too focused on the details of Activity 2, forgetting to oversee the process and how it will be used to graph the parabola. Encourage students to remember their goal, which is to determine and use the axis of symmetry for a parabola. Explain that the process is the same for all parabolas because all parabolas are symmetric.

## Amps : Featured Activity

## Activity 2 <br> Interactive Graph

Students draw the axis of symmetry of a partial graph of a parabola and use it to help determine missing points of symmetry on the graph.


## Modifications to Pacing

You may want to consider this additional modification if you are short on time.

- In Activity 1, Problem 1, have students omit the first two and last two rows of the table.


## Warm-up Finding Coordinates

Students analyze the graph of a quadratic function in factored form to make connections between the factors and the $x$-intercepts, and how to use the equation to find the $y$-intercept.

Unit 5 | Lesson 14
Graphing Quadratics Using Points of Symmetry

Let's graph some quadratic functions using factored form.


Warm-up Finding Coordinates
The following graph shows the function $w(x)=(x+1.6)(x-2)$.
Three points on the graph are labeled.


Determine the values of $a, b, c, d, e$, and $f$. Be prepared to explain your thinking. $a=-1.6, b=0, c=2, d=0, e=0, f=-3.2$

## 1 Launch

Activate students' prior knowledge by asking "What information is provided from a quadratic function written in factored form?" The $x$-intercepts or zeros. Then ask, "What is the form of the coordinates of an $x$-intercept?" $(n, 0)$

## 2 Monitor

Help students get started by referring to the graph and having them point out the $x$ - and $y$-intercepts that are plotted on the graph.

Look for points of confusion:

- Thinking that the numerical values in $w(x)$ correspond directly to the $x$-intercepts in the graph. Have students verify whether their values of $x$ satisfy $w(x)=0$.
- Transposing the $x$ - and $y$-coordinates. Have students verify whether substituting their values of $x$ into $w(x)$ results in their values of $y$.


## Look for productive strategies:

- Indicating on paper that $c$ is farther away from 0 than $a$ is from 0 .
- Negating 1.6 and -2 when writing $a$ and $c$.


## (3) Connect

Have three students share the coordinates of $(a, b),(c, d)$, and $(e, f)$.

Highlight that $b=0$ and $d=0$ because they are $y$-coordinates of the $x$-intercepts and $e=0$ because it is the $x$-coordinate of the $y$-intercept. Draw attention to the fact that the $x$-intercepts have the opposite sign of the constant term of the given linear factors of $w(x)$.

Power-up

To power up students' ability to describe key features of a quadratic function, have students complete:

The graph represents the function $w(x)=(x+4)(x-3)$

1. What is the value of the function when $x=-4$ ? 0
2. What is the value of the function when $x=0$ ? -12
3. What is the value of the function when $x=3.0$
4. What are the values of $a, b$, and $c$ on the graph?

$$
a=-4
$$

$b=-12$
$c=3$


Use: Before the Warm-up
Informed by: Performance on Lesson 13,
Practice Problem 6

## Activity 1 Comparing Two Graphs

Students examine the tables and graphs of two quadratic functions in factored form to understand that the vertex is located halfway between each pair of $x$-intercepts.

Name: $\longrightarrow$ Date: $\square \square$ Period: $\square \square$
Activity 1 Comparing Two Graphs
$>1$. Complete the table of values for each function. Determine the $x$-intercepts and the location of the vertex in each function's graph. Be prepared to explain your thinking.

| $x$ | $f(x)=x(x+4)$ | $g(x)=x(x-4)$ |
| :---: | :---: | :---: |
| -5 | 5 | 45 |
| -4 | 0 | 32 |
| -3 | -3 | 21 |
| -2 | -4 | 12 |
| -1 | -3 | 5 |
| 0 | $\mathbf{0}$ | 0 |
| 1 | $\mathbf{1 2}$ | -3 |
| 2 | 21 | -4 |
| 3 | 32 | -3 |
| 4 | 45 | 0 |

2. Plot the points from the tables on the same coordinate plane. Use dots to represent $f(x)$ and x 's to represent $g(x)$.


## 1 Launch

Display the functions $f(x)$ and $g(x)$. Conduct a Notice and Wonder routine. Ask, "How are they similar? How are they different?" Record students' responses. Arrange students in pairs and divide the task so that one partner considers $f(x)$ and the other considers $g(x)$.

2 Monitor
Help students get started by having them define the term vertex in their own words.

## Look for points of confusion:

- Struggling to locate the vertex in the table in Problem 1. Remind students that the vertex is where the graph changes from increasing to decreasing, or decreasing to increasing. It is also either the minimum or maximum value of the function.


## Look for productive strategies:

- Circling or highlighting the zeros in the table.
- Making use of the increasing/decreasing structure of quadratics to identify the vertex in the table.

Activity 1 continued >

## $\oplus$ <br> Differentiated Support

Accessibility: Guide Processing and Visualization
Consider providing a scaffolded table so that students can first substitute the given values of $x$ into each expression before evaluating. Provide access to colored pencils and have students color code the values substituted into each expression. An example is shown here.

$$
\begin{array}{c|c|c|c|c}
x & x(x+4) & f(x)=x(x+4) & x(x-4) & g(x)=x(x-4) \\
\hline-5 & -5(-5+4) & 5 & -5(-5-4) & 45 \\
\hline-4 & -4(-4(+4) & 0 & -4(-4-4) & 32
\end{array}
$$

## Math Language Development

## MLR7: Compare and Connect

During the Connect, as you highlight how the zeros and vertex are represented in the graphs of the functions, add the following to the class display. Have students help you complete the table as you add it to the display.

## Zeros of the function

Indicates the input values of $x$ for which the output value of the function is 0 .

Graph: Where the function intersects the $x$-axis.

## Vertex of the function

Indicates the minimum or maximum value of the function.

Graph: The highest or lowest point of the function.

## Activity 1 Comparing Two Graphs (continued)

Students examine the tables and graphs of two quadratic functions in factored form to understand that the vertex is located halfway between each pair of $x$-intercepts.


Activity 1 Comparing Two Graphs (continued)
> 3. What do you notice about the two graphs you drew? Sample responses:

- Both graphs have an $x$-intercept at $(\mathbf{0}, \mathbf{0})$.
- The graphs are reflections of each other across the $y$-axis.
- The vertices both have a $y$-coordinate of -4 .

Each function is a reflection of itself across a vertical line through its vertex.
A. Are you ready for more?

Consider the functions $p(x)=(x-1)(x-3)$ and $q(x)=(x+1)(x+3)$. Complete the following problems without using graphing technology.

1. What are the $x$-intercepts of the graphs of $p(x)$ and $q(x)$ ?
$(1,0)$ and $(3,0)$, or 1 and 3 , for the graph of $p(x) .(-1,0)$ and $(-3,0)$,
or -1 and -3 for the graph of $q(x)$.
2. What is the $x$-coordinate of each graph's vertex?

The vertex of $p(x)$ has an $x$-coordinate of 2 .
The vertex of $q(x)$ has an $x$-coordinate of -2 .
3. How would you find the $y$-coordinate of the vertex for each graph? I would evaluate $p(2)$ and $q(-2)$.
4. The $y$-intercept of both graphs is $(0,3)$. What is another point on each graph with a $y$-coordinate of 3 ?
$(4,3)$ on the graph of $p(x)$, and $(-4,3)$ on the graph of $q(x)$.

## Activity 2 The Axis of Symmetry

Students identify the axis of symmetry of a parabola and use it to determine the missing points of symmetry in a table and on a partial graph.


Amps Featured Activity
Name.
Interactive Graph


Activity 2 The Axis of Symmetry

Use the partial table and partial graph of the quadratic function shown as you complete this activity.

| $x$ | $f(x)$ |
| :---: | :---: |
| -3 | 12 |
| -2 | 15 |
| -1 | 16 |
| 0 | 15 |
| 1 | 12 |
| 2 | 7 |
| 3 | 0 |



1. What are the coordinates of the vertex of the function? $(-1,16)$
2. Use a straightedge to draw a vertical line through the $x$-coordinate of the vertex. This line is called the quadratic function's axis of symmetry.
a What is the equation of this line? Label it on the graph.
b Why do you think this line is called the axis of symmetry? Sample response: It is called the axis of symmetry because it divides the parabola into two congruent halves. Both sides are mirror images of each other.
c How might you use the axis of symmetry to help you sketch the rest of the parabola? Sample response: Because the parabola is symmetric with respect to the axis of symmetry, I can find the distance from each of the given points on the left side of the parabola to the axis of symmetry, and then count an equal distance to th corresponding point on the right side of the parabola.
3. Complete the table and plot the corresponding points on the graph
4. How does the vertex relate to the equation of the axis of symmetry? Will this always be the case? Explain your thinking.
Sample response: The $x$-coordinate of the vertex gives the equation of the axis of symmetry. For example, the $x$-coordinate of the vertex is -1 and the equation of the axis of symmetry is $x=-1$. This is always the case because the vertex of the graph is located on the axis of symmetry.

## 1 Launch

Display the graph of $f(x)$ from Activity 1 and have students identify the vertex. Ask what they notice about the points to the left of the vertex and those to the right. They are symmetrical. Invite a student to draw the line of symmetry and remind students of what symmetry means.

2 Monitor
Help students get started by asking them what the graph of a quadratic function looks like.

## Look for points of confusion:

- Forgetting how to write the equation of a vertical line in Problem 2a. Have students explicitly write several coordinate points on the axis of symmetry and state what is similar about those points.
- Having difficulty articulating how the axis of symmetry helps to graph a parabola in Problem 1c. Ask students what the distance is to the axis of symmetry from one of the plotted points and how they can use that to find the corresponding point of symmetry.


## Look for productive strategies:

- Annotating the table to highlight the points of symmetry on either side of the vertex.
- Annotating the graph to show the distance from corresponding points of symmetry to the axis of symmetry.
- Applying the Distributive Property to convert the function $f(x)$ written in factored form to standard form.
- Labeling the values of $a, b$, and $c$ in the function $f(x)$ in standard form.

Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can use digital graphs to draw the axis of symmetry of a partial graph of a parabola and use it to help them determine missing points of symmetry on the graph.

## Accessibility: Guide Processing and Visualization

Provide access to colored pencils and have students color code the vertex of the function and using the same color, color code the vertical line that represents the axis of symmetry. This will help them visualize how the two sides of the parabola look the same.

## Math Language Development

## MLR7: Compare and Connect

During the Connect, clarify the meaning of the word axis as it is used in the term axis of symmetry. It is similar to the $x$ - and $y$-axes in that it is either a horizontal or vertical line, but it is different from the $x$ - and $y$-axes because the axis of symmetry is not intended to divide the coordinate plane into four quadrants. Instead, it divides the parabola into two equal halves.

## Activity 2 The Axis of Symmetry (continued)

Students identify the axis of symmetry of a parabola and use it to determine the missing points of symmetry in a table and on a partial graph.


830 $\qquad$

## (3) Connect

Display the table and graph.
Have students share their responses by completing the table, drawing the axis of symmetry, and plotting the missing points. Select students who were using productive strategies to explain their strategies for determining the missing points and how knowing the axis of symmetry helped them to do so. Then select a student to share how they verified that the equation of the axis of symmetry works for the function $f(x)$.

Highlight that a parabola is always symmetrical and the axis of symmetry divides the parabola into two equal halves. If there is a point on one side of the parabola, the corresponding point of symmetry can be found by counting the distance between the first point and the axis of symmetry. Then count the same distance on the opposite side of the axis of symmetry. Also highlight the formula to determine the axis of symmetry, $x=-\frac{b}{2 a}$, emphasizing that the quadratic function must be in standard form to use it. If time permits, give students another quadratic function in standard form (without a graph) and have them use the formula to determine the axis of symmetry.
Define the term axis of symmetry.

## Activity 3 What Do We Need to Sketch a Graph?

Students examine three functions written in factored form to determine whether they have all the necessary information to sketch the graphs that represent them.


## 1. Launch

Provide access to graph paper and graphing technology. Graphing technology should not be used until students have completed Problem 1.

## 2 Monitor

Help students get started by prompting them to think about the relationship between the given factor and the $x$-intercept it represents.
Look for points of confusion:

- Expanding the equations in factored form to use the formula for axis of symmetry. Although this is not incorrect, it is not necessary here. Remind students that the axis of symmetry is the same value as the $x$-coordinate of the vertex (which they found in Problem 1).


## Look for productive strategies:

- Writing the axis of symmetry as an equation.
- Calculating the average of the $x$-coordinates of the $x$-intercepts of each of the given functions to determine the $x$-coordinate of the vertex.
- Tracing a function using graphing technology to locate specific coordinate points.


## 3 Connect

Have groups of students share the strategies they used to find the $x$-intercepts and $x$-coordinate of the vertex for each function. Then discuss how to use these values to sketch a graph.
Highlight that to find an $x$-intercept of a quadratic function in factored form, students need to find the values at which the graph of the function crosses the $x$-axis. The $x$-coordinate of the vertex is the midpoint of the $x$-intercepts, and the $y$-coordinate of the vertex is the value of the function at that $x$-coordinate.
Ask, "What is the $y$-intercept of $p(x)=(x-7)(x+11)$ ?"

Differentiated Support

## Accessibility: Guide Processing and Visualization

Provide access to colored pencils and have students color code the factors of a product that are shown in each of the functions's equations in Problem 1. Ask:

- "Do factors have to be contained inside parentheses? What are the factors of $g(x)$ ?'
- "What do you notice about the structure of the function $h(x)$ that is different compared to $f(x)$ or $g(x)$ ?"


## Accessibility: Activate Prior Knowledge

Remind students they previously learned how to determine the vertex and the equation of the axis of symmetry for a parabola. Ask:

- "There are two $x$-intercepts for each function. What must be true about the $x$-coordinate of the vertex?" The $x$-coordinate of the vertex is located halfway between the function's two $x$-intercepts.
- "What is the general equation for the axis of symmetry?" $x=-\frac{b}{2 a}$
- "What does $b$ represent? What does $a$ represent?" $b$ is the coefficient of the linear term when the function is in standard form. $a$ is the coefficient of the squared variable term.


## Summary

Review and synthesize how to sketch the graph of a quadratic function given in factored form.


## Synthesize

Ask, "How would you explain to a friend - who is absent today - how to use the factored form of the equation to:"

- "Determine the zeros of the function?"
- "Determine the $x$-intercepts of the graph?"
- "Determine the equation of the axis of symmetry?"
- "Determine the $x$-coordinate of the vertex without graphing?"
- "Determine the $y$-coordinate of the vertex without graphing?"
- "Determine the $y$-intercept of the graph?"

Highlight how to use the $x$-intercepts and vertex to graph a quadratic function when it is in factored form.

## (1) Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "How could the axis of symmetry be useful in graphing a quadratic function that is not in factored form?"
- "Why is this line that intersects the vertex referred to as the axis of symmetry?"


## Exit Ticket

Students demonstrate their understanding by using the structure of a quadratic function written in factored form to identify the $x$-intercepts, vertex, and $y$-intercept - without using graphing technology.


## Professional Learning

## Success looks like ...

- Goal: Graphing a quadratic function given in factored form.
- Goal: Identify the axis of symmetry of a parabola.
- Goal: Without graphing, identifying the vertex and $y$-intercept of the graph of a quadratic function expressed in factored form
» Identifying the vertex and $y$-intercept of the graph from the function in Problems 3 and 4 .


## Suggested next steps

If students provide incorrect $x$-intercepts in Problem 1, consider:

- Assigning the graphs of different quadratic functions and having students locate the $x$-intercepts of the graphs.
- Reviewing Activity 3, Problem 1.

If students are unable to determine the axis of symmetry in Problem 2, consider:

- Reviewing Activity 2, Problem 8.
- Having students practice identifying $a, b$, and $c$ in quadratic expressions of form $a x^{2}+b x+c$.
If students are unable to determine the coordinates of the vertex in Problem 3, consider:
- Having students determine the $x$-coordinate of the vertex given the graph of a quadratic function.
- Reviewing Activity 1, Problem 1.


## If students are unable to determine the

 $y$-intercept in Problem 4, consider:- Having students practice substituting 0 into different quadratic functions to determine the $y$-intercept.


## If students incorrectly sketch the graph of $f(x)$

 in Problem 5, consider:- Having students practice identifying the $x$-intercepts, $y$-intercept, and vertex given different quadratic functions in factored form.

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.
$0_{0}$. Points to Ponder ...

- The focus of this lesson was graphing a quadratic in factored form. How did graphing go?
Knowing where students need to be by the end of this unit, how did using the horizontal intercepts to determine the vertex influence that future goal?

(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.


# Interpreting Quadratics in Factored Form 

Let's see what information the factored form provides, given a context.


## Focus

## Goals

1. Language Goal: Determine the zeros of quadratic functions in factored form and interpret their meaning in context. (Reading and Writing)
2. Language Goal: Determine the $x$-coordinate of the vertex of a quadratic function $f(x)$ in factored form and interpret its meaning in context. (Reading and Writing)

## Coherence

## - Today

Students interpret the coordinates of varying contexts modeled by the factored form. Students interpret the effects on key features of a graph by changing values in a context.

## < Previously

In Lesson 14, students learned that the graphs of quadratics are symmetrical. They used that knowledge to explain how to determine the vertex and $y$-intercept of a graph, given a quadratic in factored form.

## > Coming Soon

In Lessons 16 and 17, students will graph quadratic functions that are written in standard form.

## Rigor

- Students apply their understanding of the factored form of quadratic functions to study sports competitions.
©
Warm-up


Summary

Exit Ticket

| (1) 5 min | $\bigcirc 10 \mathrm{~min}$ | ( 10 min | () 15 min | (1) 5 min | $\bigcirc ๑^{\circ} 5 \mathrm{~min}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ ○ Independent | $\bigcirc$ ○ Independent | $\bigcirc$ ○ Independent | กำ Pairs | คํํํํ กำํํํ Whole Class | $\bigcirc$ ○ Independent |

## Amps powered by desmos : Activity and Presentation Slides

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Power-up PDF (as needed)
- Power-up PDF (answers)
- Anchor Chart PDF, Sentence Stems, Describing My Thinking
- graphing technology


## Math Language <br> Development

## Review words

- horizontal intercept
- vertex
- vertical intercept
- zeros


## Amps : Featured Activity

## Activity 3 <br> Interactive Graph

Students use an interactive graph to represent the possible dimensions of a wheelchair basketball court.


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students might not be comfortable making assumptions as they consider how a function in equation and graphical form models a real-life scenario in Activity 1. Encourage students to take mathematical risks, accepting that their thinking might need to be adjusted during the activity. Remind them that throughout the learning process, correcting flawed thinking can lead to revisions and positive results.

## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In Activity 1, have students only complete Problems 2-4.
- In Activity 2, Problem 3 may be omitted.


## Warm-up The Revenue From Tickets

Students use the symmetry of the graph of a quadratic function to determine the missing information that can be found in context.


## 1 Launch

Display the graph and then read the prompt aloud. Activate students' background knowledge by asking them about revenue from sporting events and explain the context of the graph.

## 2 Monitor

Help students get started by suggesting they connect the parts of the graph to create a continuous graph.

Look for points of confusion:

- Identifying the $x$-coordinate of the vertex by estimating. Ask, "How could you use the horizontal intercepts of the graph to determine this coordinate?"


## Look for productive strategies:

- Using the line of symmetry to construct the rest of the graph.
- Determining the midpoint between the two horizontal intercepts to plot the $x$-coordinate of the vertex.


## 3 Connect

Have individual students share their responses to the problem.

Highlight that the symmetry of quadratic graphs can be used to help construct the missing pieces of the graph. The $x$-coordinate of the vertex is the midpoint of the horizontal intercepts.

Ask, "If one of the horizontal intercepts was missing, what key features would you need to determine it?" I could use the other horizontal intercept and the $x$-coordinate of the vertex, because the horizontal intercepts are symmetric about the vertex.

Math Language Development

MLR1: Stronger and Clearer Each Time
After students complete the Warm-up, have them meet with 1-2 other students to share their responses and both give and receive feedback. Encourage reviewers to ask clarifying questions such as:

- "How do you know you can gather this information?"
- "Where do you see this information on the graph?"
- "What math language can you use in your response?"

Have students revise their responses, as needed.

## English Learners

Display or provide access to the Anchor Chart PDF, Sentence Stems, Describing My Thinking.

Power-up
To power up students' ability to determine key features of a quadratic function written in factored form:

Provide students with a copy of the Power-up PDF.
Use: Before Activity 1
Informed by: Performance on Lesson 14, Practice Problem 6

## Activity 1 The Shot Put World Record

Students use the factored form of a quadratic function to interpret key features of the graph within the context of a shot putter's throw.

## 1. Launch

Ask, "What are some track and field events? Is anyone familiar with the shot put?" Consider showing a brief video of the shot put event so that students can see what a shot putter's throw looks like.

## 2 Monitor

Help students get started by saying, "Use the graph to help estimate where you think the shot put hit the ground."

## Look for points of confusion:

- Using both zeros for the domain. Ask, "What does the negative zero represent in this context? Does it make sense to have a negative distance?"
- Thinking that the equation in Problem 2 is not in factored form because there is a number outside the parentheses. Point out that there are three factors and the number outside the parentheses is one of the factors.


## Look for productive strategies:

- Checking the zeros by substituting their values into the function for $x$ to see if the function value is 0 .


## 3 Connect

Have individual students share their evidence from Problem 2, supporting or disproving their Problem 1 responses.

Highlight that students can determine the zeros by substituting values in for $x$ to see if this gives a function value of 0 , or by finding the opposite of the constant term in each linear factor.

Ask, "Would this function still represent the scenario if the coefficient outside the parentheses changed to a positive value?" No, the zeros would remain the same, but the graph would open upward and the vertical intercept would be a negative value.

## Differentiated Support

## Accessibility: Guide Processing and Visualization

Provide access to colored pencils and suggest that students color code the $x$-intercepts of the graph in one color, the $y$-intercept in a second color, and the vertex in a third color.

## Extension: Math Enrichment

Have students study the structure of the function's equation in Problem 2 and ask them to explain why there is no zero at 0.02 . In order to be a zero, substituting that value into the function would make the function's value equal to zero, but that is not true for this function because the term -0.02 is not added to or subtracted from $x$. It just represents a constant multiplied by the rest of the expression.

## Math Language Development

## MLR8: Discussion Supports

During the Connect, as students share their responses, display these sentence frames to help them organize their thinking,

- "Noah did/did not break the world record because
- "The shot put hit the ground at $\qquad$ which is the $\qquad$ of the graph."
- "There are $\qquad$ horizontal inte tercepts, which tell me that
- "The vertical intercept $\qquad$ tells me that . . .
- "The vertex of the function tells me that . .."
- "Negative values along the horizontal axis do/do not make sense in this situation because ..."


## Activity 2 The Perfect Synchronized Dive

Students compare two functions modeling the path of synchronized divers to interpret the effects of changing the value outside the parentheses when the equation is written in factored form.

## Name:

## 1. Launch

Read the prompt aloud. Ask students to sketch what they think the graph of a dive might look like. Provide access to graphing technology.

Synchronized diving became an Olympic sport in 2000. In this sport, two people dive together from a platform, mirroring each other's twists, turns, and movements along the way. Importantly, the divers must reach the water at the same time and distance from the platform.
Andre and Tyler are synchronized divers, jumping from a platform that is 10 m high.
 Andre and Tyler successfully mirror each other's moves, but they often have trouble landing at the same distance from the platform.

1. The function $f(x)=-\frac{8}{3}(x+1.5)(x-2.5)$ represents the distance, in meters, each diver is above the pool, as a function of their distance from the platform $x$, which is also measured in meters. The vertex of the function is located at $\left(0.5, \frac{32}{3}\right)$.
a How many meters from the platform will they enter the water? Explain your thinking.
They will land 2.5 m away from the platform; Sample response: I can find this by graphing the function and finding the two $x$-intercepts,
$\mathbf{- 1 . 5}$ and 2.5. The negative intercept does not make sense in this context.
I can also find this by studying the linear factors $(x+1.5)(x-2.5)$ and noticing the opposites of the constants are the same as the $x$-intercepts.
b Is the entire graph of $f(x)$ used to represent their perfect dive? Explain or show your thinking.
No; Sample response: They are starting their jump at the platform, which is a distance from the platform of 0 m , and their jump end when they hit the water, which is the $x$-intercept. Therefore, the domain is $0 \leq x \leq 2.5$.

## Monitor

Help students get started by suggesting they use graphing technology to graph the function given in Problem 1.

Look for points of confusion:

- Thinking the horizontal axis represents time. Ask, "What does $x$ represent in this function?"
- Not considering the context of the scenario when interpreting the domain of the function in Problem 1b. Ask, "Where do the divers start, related to the platform? Where will they finish the dive, related to the platform?"
- Thinking that Andre's path will be the same as Tyler's because the zeros are the same. Ask, "What is the same and what is different about their functions? What happens when you graph both functions?"


## Look for productive strategies:

- Using either graphing technology or the factored form of the function to determine the zeros in Problem 1a, recognizing that the negative intercept does not make sense in this context.
- Interpreting the domain of the function within the context of the scenario in Problem 1b.
- Using graphing technology to compare the graphs of Tyler's and Andre's dives in Problem 2.

Activity 2 continued >

Differentiated Support

## Extension: Math Enrichment

Ask students to write both Andre's and Tyler's functions in standard form. Then have them explain what information standard form gives them and where they see this information on the graphs.
Andre: $f(x)=-\frac{8}{3} x^{2}+\frac{8}{3} x+10$; The vertical intercept is 10 , which means that Andre starts his dive 10 m above the pool.

Tyler: $f(x)=-\frac{7}{3} x^{2}+\frac{7}{3} x+8.75$; The vertical intercept is 8.75 , which means that Tyler thinks his dive would start at 8.75 m above the pool. Students may notice that the platform is 10 m above the pool, so Tyler could not even realistically begin his dive at 8.75 m above the pool.

## Math Language Development

## MLR7: Compare and Connect

During the Connect, as students share their responses and reasoning for Problem 2a, draw their attention to how the graphs and function equations are similar and different. Ask:

- "What is the same about both function equations? Where do you see these similarities on the graph?"
- "What is different about the graphs of the functions? Where do you see this on the graph?"


## English Learners

Annotate the graph with where the zeros and vertical intercepts are located.

## Activity 2 The Perfect Synchronized Dive (continued)

Students compare two functions modeling the path of synchronized divers to interpret the effects of changing the value outside the parentheses when the equation is written in factored form.

Activity 2 The Perfect Synchronized Dive (continued)
2. Andre is perfecting a jump that follows the path of $f(x)$. Tyler is still adjusting, and thinks changing his jump from the platform will allow him to match Andre perfectly. Tyler wants to jump along a path that is modeled by the function $g(x)=-\frac{7}{3}(x+1.5)(x-2.5)$.
a Will Tyler be able to match Andre with this jump? Explain your thinking Sample response: No. Although he will still land at the same spot, because the coefficient is $-\frac{7}{3}$ instead of $-\frac{8}{3}$, he would need to start at a lower initial height. Therefore, the rest of his path would not be alongside Andre
b Use graphing technology to help you sketch both $f(x)$ and $g(x)$, to verify your response to part a.

3. Using graphing technology, try writing an alternative function for Tyler, so that his path perfectly matches Andre's, but the function's other zero is not -1.5 , as it was for $f(x)$
is not possible to come up with a differe changes the initial height and/or the vertex.

## Activity 3 A Wheelchair Basketball Court

Students plan the size of a basketball court using key features of a quadratic graph to understand that sometimes the vertex may not represent realistic minimum or maximum values, given the context.


## Amps Featured Activity

Name.
Interactive Graph
Dat
 Period:

Activity 3 A Wheelchair Basketball Court

Clare and Kiran are teammates on a wheelchair basketball team. They create a design for the construction of a basketball court at their local park.
$>1$. The width of the court should be 13 m less than its length.
a Which graph best represents the area of the court as a function of its length? Explain your thinking. (Hint: Write an equation to represent the scenario.)

b What are the coordinates of the vertex? Is it meaningful in this context? Explain your thinking
The vertex is located at (6.5, -42.25 ), which represents a court length of 6.5 ft and a court area of $-42.25 \mathrm{~m}^{2}$. This is not meaningful, because a negative area does not make sense in this context.

## 1 Launch

Have a brief discussion about the Paralympics. Consider displaying an image of wheelchair basketball.

## 2 Monitor

Help students get started by activating students' prior knowledge by asking, "How could you test points on each curve to determine which graph represents the function?"

## Look for points of confusion:

- Thinking the graph displays width versus length. Have students study the axes labels carefully. Remind them that they can calculate the width at any given length by dividing the area by the corresponding length.


## Look for productive strategies:

- Creating the function and then choosing a graph.
- Sketching the courts in Problem 4 to help make comparisons.

Activity 3 continued >

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can use an interactive graph to represent the possible dimensions of a wheelchair basketball court.

## Accessibility: Activate Prior Knowledge, Guide Processing and Visualization

Remind students they previously used quadratic expressions to model the area of a rectangle with a given width or length. Ask:
"If the width of the court is 13 m less than its length, what are some possible dimensions for the length and the width?" Sample responses: 14 by 1,20 by 7,57 by 44
"What are the areas of rectangles with these possible dimensions?" Sample responses: 14, 140, 2,508
"What expression could you write to represent the area of a rectangle with length $x$ ?" $x(x-3)$

## Activity 3 A Wheelchair Basketball Court (continued)

Students plan the size of a basketball court using key features of a quadratic graph to understand that sometimes the vertex may not represent realistic minimum or maximum values, given the context.

Activity 3 A Wheelchair Basketball Court (continued)
2. Clare and Kiran estimate that they need at least $300 \mathrm{~m}^{2}$ to have enough room to play. The area of the park where they will build their court is $600 \mathrm{~m}^{2}$.
a What are the approximate least and greatest lengths that can be used for the court?
The least length is approximately 25 m .
The greatest length is approximately 31.8 m .
b Revise and sketch the graph you selected in Problem 1 to reflect these limitations.

3. An official wheelchair basketball court has a length of 28 m and width of 15 m . Plot a point on the graph in Problem 2 that represents this court size.
4. Clare and Kiran created a court using the greatest length from Problem 2. How would their court be different from an official court? Explain your thinking.
Sample response: Their court is 31.8 m long and 18.8 m
wide, while an official court has a length of 28 m
and width of 15 m . The area of their court would be pproximately $600 \mathrm{~m}^{2}$, which is greater than the area fthe official court size, $15 \cdot 28=420 \mathrm{~m}^{2}$

3 Connect
Display the three graphs.
Have individual students share which graph they think best represents the area of the court as a function of its length and why.

Highlight that the vertex does not represent the minimum possible area, given the context. Depending whether a scenario has further restrictions, the vertex may or may not represent the maximum or minimum function value.

Ask, "Could there be different restrictions so the vertex would represent the minimum court area?" No, the function value is negative here, which does not make sense in this scenario.

## Summary

Review and synthesize the information a quadratic function provides when written in factored form.


## Synthesize

Display the function $f(x)=-3(x-1)(x+5)$ which models the path of a table tennis ball located $x \mathrm{ft}$ from a player.

Have students share the information that they can determine from this function, without graphing it.

Highlight that the maximum of the ball's path can be found by determining the midpoint between the two zeros, which is due to the symmetry of the quadratic graph over the vertex.

Ask, "If one of the zeros shifted 1 unit, how would this affect the location of the vertex?" The vertex would move in the same direction as half of a unit because the vertex is still located at the midpoint of the two horizontal intercepts.

## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection on one of the Essential Questions for this unit. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "How are quadratic functions used to model, analyze, and interpret mathematical relationships?"


## Exit Ticket

Students demonstrate their understanding by determining the zeros and vertex of a quadratic function and interpreting their meanings in context.

## 宴 Printable



Exit Ticket GO

Han, a professional baseball player, hits a ball deep to left field. To be a home run, the ball must pass over a fence that is 10 ft tall and 345 ft away from Han.
The function $f(x)=-0.0035(x+4)(x-350)$ represents the height, in feet, of the baseball as a function of the horizontal distance $x$, in feet, from Han.

1. How far away from Han will the ball land? Explain your thinking 350 ft ; Sample response: The two zeros of the function are -4 and 350 . The ball cannot be a negative distance from Han, so it must have landed 350 ft away from him.
2. What is the maximum height the ball reaches? Explain your thinking The maximum height of the ball is approximately 109.65 ft ; Sample response: The ball will reach its maximum height when its horizontal distance from Han is 173 ft , because this is the midpoint between the two zeros of $\mathbf{- 4}$ and 350. $f(173) \approx \mathbf{1 0 9 . 6 5}$
3. Does Han hit a home run? Explain your thinking.

No; Sample response: At 345 ft , the height of the ball will be approximately 6.1 ft , which is less than the height of the wall. While the ball will reach the wall, it will not go over the wall.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

## Points to Ponder . . .

- In this lesson, students interpret quadratic functions in context. How did that build on the earlier work students did with factored form?

How did students look for and express regularity in repeated reasoning today? How are you helping students become aware of how they are progressing in this area?

## Success looks like ...

- Language Goal: Determining the zeros of quadratic functions in factored form and interpret their meaning in context. (Reading and Writing)
- Language Goal: Determining the $x$-coordinate of the vertex of a quadratic function $f(x)$ in factored form and interpreting its meaning in context. (Reading and Writing)
» Determining the maximum height of the ball in Problem 2.


## Suggested next steps

If students cannot determine where the ball lands in Problem 1, consider:

- Reviewing strategies to determine zeros from Activity 1.
- Assigning Practice Problems 1 and 2
- Asking, "How can you use the linear factors to determine the horizontal intercepts?"


## If students cannot or incorrectly determine the $x$-coordinate of the vertex in Problem 2, consider:

- Reviewing using the midpoint of the zeros to determine the $x$-coordinate of the vertex from Activity 2, and drawing a sketch of a parabola, highlighting the symmetry over the vertex.
- Assigning Practice Problem 3.

If students incorrectly or vaguely respond to Problem 3, consider:

- Suggesting that students draw a sketch of the quadratic graph and include the location of where the ball hits the ground, the maximum height of the ball, and the approximate location of the fence.
- Assigning Practice Problem 3.


Nome - pore pored
b Elena, the tallest player of the opposing team, stands 37.5 ft away from Priya. Elena's hands can reach a height of 10 ft when she jumps in the air. Will Elena a a able to block Priya's pass and ruin her last-minute full court throw? Explain your thinking.
No; Sample response: The ball will reach its maximum height of 11.025 ft at a distance of 37.5 ft away from Priya, because the
midpoint between the two $x$-intercepts of 90 and -15 is 37.5 .
>3. Tyler is shopping for a truck. He finds two trucks that he likes: a red truck that costs $\$ 7,200$, and a slightly older truck that costs $15 \%$ less than the red one. What is the price of the older truck?
\$6,120
4. Suppose the function $f$ takes a school's class period number as Its input and gives the subject of Mai's Friday class as its output. Use function notation to represent the statement: Mai has Algebra class on Friday during 5th period.
$f(5)=$ Algebra
5. Write a linear equation for each description.
a $y=3 x$ after it has been shifted up by 2 units $y=3 x+2$
(b) A line that is steeper than $y=\frac{1}{3} x$. Answers may vary, but must have slope greater than $\frac{1}{3}$
c A line that is less steep than $y=3 x$ Answers may vary, but should have a slope $m$ such that $0<m<3$
(d) $y=-2 x+1$ after it has been shifted down by 4 units.
$y=-2 x-3$

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Graphing With the Standard Form (Part 1)

Let's see how changing the values of the coefficients in quadratic functions affect their graphs.


## Focus

## Goals

1. Language Goal: Comprehend how the values of $a$ and $c$ in $y=a x^{2}+b x+c$ are visible on the graph. (Speaking and Listening, Reading and Writing)
2. Language Goal: Coordinate different representations of quadratic functions (expressions, tables, and graphs). (Speaking and Listening, Reading and Writing)
3. Use technology to explore how the parameters of quadratic equations in standard form are visible on the graph.

## Coherence

## - Today

Students further their understanding of the standard form for quadratics and explore how the coefficient of the squared variable and constant terms relate to features of the graphs. They build on their understanding of identifying equivalent quadratic expressions in standard and factored form and their graphs.

## < Previously

In Lesson 15, students interpreted key features of expressions written in factored form and studied how changing values in context changed the graph of the function.

## > Coming Soon

In Lesson 17, students will focus on the coefficient of the linear term, how it affects the graph, and writing equations using the structure in quadratic expressions.

## Rigor

- Students build conceptual understanding of the graphs of quadratic functions in standard form.
©
Warm-up

Activity 1
Activity 2


Activity 3


Summary

Exit Ticket

| (1) 5 min | (1) 10 min | (1) 15 min | (1) 10 min | (1) 5 min | (1) 5 min |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc \bigcirc \bigcirc{ }^{\circ}$ Independent | $\bigcirc \cap \bigcirc 冂 1{ }^{\text {Pairs }}$ | $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc{ }^{\circ}$ Pairs | $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc{ }^{\text {Pairs }}$ | ก̊̊กำ Whole Class | $\bigcirc \bigcirc \bigcirc$ |
| Amps powered by | Activity and Presentation Slides |  |  |  |  |

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Activity 3 PDF, pre-cut cards
- Anchor Chart PDF, Sentence Stems, Matching Prompts
- graphing technology


## Math Language <br> Development

## Review words

- equivalent expressions
- factored form
- intercepts
- standard form
- vertex


## Building Math Identity and Community <br> Connecting to Mathematical Practices

If students are not familiar with transformations of functions, they might doubt their own abilities to work with quadratic graphs in Activity 2. By adopting a positive attitude and making observations using graphing technology, students can use the regularity of transforming the parent function to further their understanding of different representations of the same function, an equation and a graph.

## Amps : Featured Activity

## Activity 2 <br> Interactive Graph

Students use graphing technology to explore changes to the graph of graph $y=x^{2}$ due to changing the coefficient of the quadratic term and the constant term.


## - Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In the Warm-up, Graph C may be omitted.
- In Activity 1, Problems 1 and 2, the first and last columns in each table may be omitted.
- In Activity 3, Set 3 of the Card Sort may be omitted.


## Warm-up Matching Graphs and Linear Equations

Students activate their prior knowledge by recalling how parameters of linear equations affect their graphs, preparing them to study graphs of quadratic functions.

Unit 5 | Lesson 16

## Graphing

 With the Standard Form (Part 1)Let's see how changing the values of the coefficients in quadratic functions affects their graphs.


Warm-up Matching Graphs and Linear Equations
Graphs A, B, and C represent three linear equations: $y=2 x+4$, $y=3-x$, and $y=3 x-2$. Which graph corresponds to which equation? Explain or show your thinking.


Graph A: $y=3-x$; The graph has a slope of -1 and intersects the $y$-axis at 3 . Graph B: $y=2 x+4$; The graph has a slope of 2 and intersects the $y$-axis at 4 Graph C: $y=3 x-2$; The graph has a slope of 3 and intersects the $y$-axis at -2 .

## 1 Launch

Have students look for connections between the linear equations and the graphs that represent them.

## 2 Monitor

Help students get started by having them identify the slope and $y$-intercept of the graphs.

Look for points of confusion:

- Not connecting the negative slope of Graph A to one of the equations. Ask them to find the coefficient of the variable term in each equation.
- Not recognizing the constant term in each equation. Remind them the $y$-intercept is $b$ in the equation $y=m x+b$.


## Look for productive strategies:

- Studying the graphs and thinking about their corresponding equations.
- Starting with the equations and then visualizing the graphs.


## 3 Connect

Display the equations, identifying the coefficient and constant terms.

Have students share their different approaches to matching the equations and the graphs.

Highlight that the equations and the graphs are connected in more than one way. There are different ways to know what a graph would look like, given its equation, or vice versa. Tell students that they will study the connections between the equations and graphs that represent quadratic functions.

Power-up
To power up students' ability to compare linear functions, using their slopes and $y$-intercepts, have students complete:

Determine whether each statement is true or false

1. The graph of $y=3 x-5$ is shifted 3 units up from the graph of $y=3 x$. False
2. The graph of $y=3 x-5$ is shifted 5 units down from the graph of $y=3 x$. True
3. The graph of $y=\frac{1}{4} x+1$ is shifted 1 unit up from the graph of $y=\frac{1}{4} x$. True
4. The graph of $y=\frac{1}{4} x+1$ is steeper than the graph of $y=3 x$. False

Use: Before Activity 1
Informed by: Performance on Lesson 15, Practice Problem 5 and Pre-Unit Readiness Assessment, Problem 7

## Activity 1 Changing Quadratics

Students compare the values of quadratic functions, with different coefficients and constant terms, to the values of $f(x)=x^{2}$, to see the effects of adding a constant or multiplying the $x^{2}$ term by a coefficient.
(8)

Name:
Period:
Activity 1 Changing Quadratics

1. Complete the table to show the values of $g(x)=x^{2}+10$ and $h(x)=x^{2}-3$ for different values of $x$.

| $x$ | -3 | -2 | -1 | 0 | 1 | 2 | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $f(x)=x^{2}$ | 9 | 4 | 1 | 0 | 1 | 4 | 9 |
| $g(x)=x^{2}+10$ | 19 | 14 | 11 | 10 | 11 | 14 | 19 |
| $h(x)=x^{2}-3$ | 6 | 1 | -2 | -3 | -2 | 1 | 6 |

Use your graphing tool to observe how adding or subtracting a constant term to $x^{2}$ affects the graph. Use the values of $g(x)$ and $h(x)$ to describe how the graph of $f(x)=x^{2}$ changes when a constant term is added or subtracted.
Sample response: All values of $g(x)$ are 10 more than those respective values of $f(x)$, and all values of $h(x)$ are 3 less than those respective values of $f(x)$. This suggests that all the points that represent $g(x)=x^{2}+10$ are 10 units above those for $f(x)=x^{2}$, and
all the points that represent $h(x)=x^{2}-3$ are 3 units below those for $f(x)=x^{2}$.
2. Complete the table to show the values of $j(x)=2 x^{2}, k(x)=\frac{1}{2} x^{2}$, and $p(x)=-2 x^{2}$ for different values of $x$

| $x$ | -3 | -2 | -1 | 0 | 1 | 2 | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $f(x)=x^{2}$ | 9 | 4 | 1 | 0 | 1 | 4 | 9 |
| $j(x)=2 x^{2}$ | 18 | 8 | 2 | 0 | 2 | 8 | 18 |
| $k(x)=\frac{1}{2} x^{2}$ | $\frac{9}{2}$ | 2 | $\frac{1}{2}$ | 0 | $\frac{1}{2}$ | 2 | $\frac{9}{2}$ |
| $p(x)=-2 x^{2}$ | -18 | -8 | -2 | 0 | -2 | -8 | -18 |

Use your graphing tool to observe how multiplying $x^{2}$ by different coefficients affects the graph. Use the values of $j(x), k(x)$, and $p(x)$ to describe how the graph of $f(x)=x^{2}$ changes when multiplied by a coefficient greater than 1 less than -1 , or between -1 and 1 .
Sample response: When I multiply $f(x)=x^{2}$ by 2 , like $j(x)$, all the output value double, so the curve of the graph becomes "steeper." When I multiply $f(x)=x^{2}$ by a becomes "shallo 0 and 1 , like $k(x)$, the output values become smaller, so the curve values become negative, which reflects the graph across a horizontal line, which reverses the direction from opening upward to opening downward.

## Launch

Provide access to graphing technology.

## Monitor

Help students get started by comparing the values of $y$ when the constant term $c$ is changed

## Look for points of confusion:

- Not recognizing the connection between adding or subtracting the constant terms to the $y$-intercept in Problem 1. Ask, "What do you notice about the constant term and the output value when $x=0$ ?"
- Not recognizing the connection between multiplying the $x^{2}$ term by a coefficient other than 1 in Problem 2. Have them write the input and output values as ordered pairs.

Look for productive strategies:

- Recognizing that adding a constant term increases the output value of $f(x)$ by that number.
- Recognizing that multiplying $x^{2}$ by a value changes the output values by the same factor.


## 3 Connect

Display the graphs of each set of functions and ask students how they compare to the graph of $f(x)=x^{2}$.

Have students share how the graphs compare, focusing their attention on the structure of the equations for each function.

Highlight that adding a constant term increases the value of $x^{2}$ by that number, shifting the points on the graph up by that amount. Multiplying $x^{2}$ by 2 or $\frac{1}{2}$ changes the output values by the same factor, shifts the points for $x^{2}$ by that same factor (twice the value or half the value).

Differentiated Support

## Accessibility: Vary Demands to Optimize Challenge

Provide students with pre-completed tables for Problems 1 and 2 and have them focus their time on graphing the functions and analyzing how their graphs compare to the graph of $f(x)=x^{2}$

## Extension: Math Enrichment

Display the following functions. Have students make a prediction about how their graphs will compare to the graph of $f(x)=x^{2}$. Then have them use graphing technology to test their predictions.
$f(x)=5 x^{2}+3 \quad f(x)=\frac{1}{3} x^{2}-1 \quad f(x)=-x^{2}+4$

## Math Language Development

## MLR7: Compare and Connect

During the Connect, as you display the graphs of each set of functions, draw students' attention to the connections between the structure of the equations in each set and how their graphs compare to the graph of $f(x)=x^{2}$. Ask:

- "How does adding or subtracting a constant term to $x^{2}$ affect the graph of the function?"
- "How does multiplying the $x^{2}$ term by a constant greater than 1 affect the graph of the function? Less than -1 ? Between -1 and l?"


## English Learners

Annotate the graphs with their equations, color coding each function and its graph in a different color.

## Activity 2 Quadratic Graphs Galore

Students experiment with changing the constant term or the coefficient of the $x^{2}$ term, and note the effects on the graphs.

Amps Featured Activity Interactive Graph

Activity 2 Quadratic Graphs Galore
Using graphing technology, graph $y=x^{2}$, and then experiment with each of the following changes to the function. Record your observations.
What happens to the graph of $y=x^{2}$ when you:
$>1$. Add different constant terms? $\left(x^{2}+5, x^{2}+10, x^{2}-3\right.$, etc.)
Sample response: Changing the constant term either translates the graph (when the constant is negative). The overall shape of the graph does not change.
2. Multiply by coefficients greater than 1 ? ( $3 x^{2}, 7.5 x^{2}$, etc.) Sample response: Multiplying $x^{2}$ by coefficients greater than 1 changes the shape of the graph, making it "steeper" than when the coefficient is 1
3. Multiply by coefficients less than -1 ? ( $-x^{2},-4 x^{2}$, etc.)

Sample response: Multiplying $x^{2}$ by a coefficient less than -1 reflects the graph so that it opens downward rather than upward.
4. Multiply by coefficients between -1 and 1 ? $\left(\frac{1}{2} x^{2},-0.25 x^{2}\right.$, etc.) Sample response: Multiplying $x^{2}$ by coefficients between -1 and 1 changes the opening of the graph. Reducing the coefficient from 1 toward 0 makes the graph "shallower" and wider. When the coefficient is 0 , the squared variable term is eliminated and the graph becomes a horizontal line. Increasing the coefficient from -1 toward 0 has the same effect, except that the graph opens downward.

## At Are you ready for more?

The graph shows the quadratic functions $f(x), g(x)$, and $h(x)$. What can you determine about the coefficients of the squared variable coefficients? How do they compare? Sample responses:
The graphs of $f(x)$ and $g(x)$ open upward, so the coefficients of the squared variabl graph of $h(x)$ opens downward, so the coefficient of the squared variable term in $h(x)$ is negative.
The coefficients cannot be identified exactly without knowing the coordinates of some
 points on the graph.
The couse the graf the squared variable term of $f(x)$ is greater than that of $g(x)$ because the graph of $f(x)$ is steeper than the graph of $g(x)$. the graph of $h(x)$ is the coefficient of $h(x)$ is smaller than that of $g(x)$ because the graph of $h(x)$ is not as steep.

## 1. Launch

Provide access to graphing technology. Have each pair take turns using graphing technology and recording their observations.

## (2) Monitor

Help students get started by having them predict what they think will happen to the graph of $y=x^{2}$ with each change.

## Look for points of confusion:

- Thinking that $a$ in $a x^{2}+b x+c$ describes the slope of the graph. Review that slope is a linear concept.


## Look for productive strategies:

- Comparing the graph of $y=x^{2}$ to the graphs using different values of $a$.
- Noting how values of $a<0,0<a<1$, and $a>1$ affect the graph
- Connecting changes in the constant $c$ to shifting the graph up or down along the $y$-axis.


## 3 Connect

Display the graph of $y=x^{2}$.
Have students share their observations when changing the values and why they think the graphs changed.

Highlight that when $a<0$, the graph opens down. When $-1<a<1$, the graph appears wider, and when $a>1$, the graph appears narrower. Adding or subtracting values from $x^{2}$ shifts the graph up or down the $y$-axis.

Ask:

- "What happens to the values of $y$ when adding constants to or subtracting constants from $x^{2}$ ?" The values of $y$ increase or decrease, respectively.
- "How do the values of $y$ change when you multiply $x^{2}$ by a positive number?" The values of $y$ for $x^{2}$ are multiplied by that number.

Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can use graphing technology to graph $y=x^{2}$ and explore the effects on the graph due to changing the coefficient of the $x^{2}$-term and the constant.

## Math Language Development

## MLR2: Collect and Display

During the Connect, have students share what they notice about how the graphs compare to the graph of $y=x^{2}$ as they alter the equation. Add the following table to the class display and ask students to help you complete it using their developing math language.

| How does the graph of $y=a x^{2}$ compare to $y=x^{2}$ when $\ldots$ |  |  |
| :---: | :---: | :---: |
| $a<0$ | $-1<a<1$ | $a>1$ |

## English Learners

Clarify that the language " $a$ is between -1 and 1 " can be represented by the inequality $-1<a<1$.

## Activity 3 Card Sort: Representations of Quadratic Functions

Students participate in a card sort activity to build fluency in recognizing different representations of the same quadratic equation: standard form, factored form, graph.


## 1 Launch

Distribute a set of the pre-cut cards from the Activity 3 PDF to each student pair. Conduct the Card Sort routine.

## 2 Monitor

Help students get started by reviewing the directions for the activity and demonstrating how to sort the cards, if necessary.

Look for points of confusion:

- Thinking a factor such as ( $x-1$ ) relates to an $x$ -intercept of $(-\mathbf{1}, \mathbf{0})$. Remind students that the $x$-intercept is the opposite of the constant term in the linear factor


## Look for productive strategies:

- Connecting the $y$-intercept of the graph to the standard form.
- Connecting the $x$-intercepts to the factored form.


## (3) Connect

Display graphs and equations on the card set.
Have students share how they analyzed the structure of the different equations and graphs to make connections to match the cards. Ask them to justify their matches as they practice constructing logical arguments.

Highlight that the intercepts of the graph help to find the equation in standard or factored forms. The quadratic expression in factored form can be expanded to standard form.

## Ask:

- "What information can you obtain from an equation in standard form?" Whether the graph opens upward or downward and the $y$-intercept.
- "From the factored form?" The $x$-intercepts and the $x$-coordinate of the vertex.


## Differentiated Support

## Accessibility: Vary Demands to Optimize Challenge

If students need more processing time, reduce the number of equations and corresponding graphs they need to sort. Alternatively, you can pair both forms of the equations together, or pair one form of the equation with the correct graph, and have students determine the missing match.

## Math Language Development

## MLR8: Discussion Supports

During the Connect, display or provide access to the Anchor Chart PDF, Sentence Stems, Matching Prompts for students to use to help them organize their thinking as they explain how they determined their matches. The PDF uses the following sentence frames.

- "................. match because .
- "I noticed ......... so I matched


## Summary

Review and synthesize how key features of standard and factored forms of quadratic functions are visible on their graphs.

## Summary

## In today's lesson.

You worked with graphs of quadratic functions. A parabola "opens upward" when the vertex is the lowest point on the graph (a minimum), and "opens downward" when the vertex is the highest point on the graph (a maximum). The coefficient of each term of the function written in standard form, $f(x)=a x^{2}+b x+c$, provides information about the graph that represents it.
When the coefficient of the squared term $a$ is positive, larger values make the graph steeper (and narrower). Values of $a$ that are closer to 0 make the graph shallower (and wider). When $a$ is negative, the parabola opens downward.
The constant term $c$ tells you about the vertical position of the graph. A function with no constant term - in other words, when $c=0$ - has a $y$-intercept at the origin.

[^7]
## Synthesize

Display the graphs from the Exit Ticket.
Have students share connections between the slope and $y$-intercept in a linear equation, and the coefficient of the $x^{2}$ term and the constant term in a quadratic function.

Highlight the advantages of using functions in different forms to anticipate the graphs representing quadratic functions.

## Ask:

- "What information about the graph can you obtain from a quadratic function in standard form?" Determining whether the graph opens upward or downward based on the coefficient $a$, and determining the $y$-intercept based on the constant term.
- "What information can you obtain from the factored form?" The $x$-intercepts can be identified in each linear factor, as well as the $x$-coordinate of the vertex.


## (1) Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "How does the coefficient of the squared variable term and the constant term of a quadratic function affect its graph?"


## Exit Ticket

Students demonstrate their understanding of key features of quadratic functions by matching equations to the graphs representing them.


## Success looks like ...

- Language Goal: Comprehending how the values of $a$ and $c$ in $y=a x^{2}+b x+c$ are visible on the graph. (Speaking and Listening, Writing)
» Matching each graph with its equation using the values of $a$ and $c$.
- Language Goal: Coordinating different representations of quadratic functions (expressions, tables, and graphs). (Speaking and Listening, Writing)
- Goal: Using technology to explore how the parameters of quadratic equations in standard form are visible on the graph.


## - Suggested next steps

If students do not recognize the effects of the constant terms on the graphs for $f(x)$ and $h(x)$, consider:

- Reviewing Activity 2 and Activity 3.
- Assigning Practice Problem 1.

If students do not recognize that a negative coefficient of $x^{2}$ makes the graph open downward for $g(x)$, consider:

- Reviewing Activity 2
- Assigning Practice Problem 3.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.
C. Points to Ponder ...

- In this lesson, students used the coefficient of the squared variable term and the constant term to graph a quadratic function. How did that build on the earlier work students did with slope intercept form?
- The focus of this lesson was to explain how the $a$ and $c$ in $y=a x^{2}+b x+c$ affect the graph of the equation. How did the explanations go?


```
Name.
4. Describe how the graph of \(f(x)=|x|\) has to be shifted to match the
```

graph of $h(x)$ shown. Then write an equation for $h(x)$.


Sample response: The graph of $h(x)$ is the graph of $f(x)=|x|$ shifted 2 units
right and 3 units up; $h(x)=|x-2|+3$
5. Refer to the graph of the function $g(x)=a \cdot b^{x}$. What can you say about the value of $b$ ? Explain your thinking.


Sample response: The value of $b$ is greater than zero but less than one. This is
true because the value of $g(x)$ decreases as the value of $x$ increases.
6. Determine the $x$-intercepts, vertex, and $y$-intercept of the graph of each equation.

| Equation | $x$-intercepts | Vertex | $y$-intercept |
| :---: | :---: | :---: | :---: |
| $y=(x-5)(x-3)$ | $(5,0)$ and $(\mathbf{3}, \mathbf{0})$ | $(4,-1)$ | $(0,15)$ |
| $y=2 x(8-x)$ | $(0,0)$ and $(\mathbf{8 , 0})$ | $(4,32)$ | $(0,0)$ |


| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 2 | 2 |
| Spiral | $\mathbf{2}$ | Activity 3 | 2 |
| Formative 0 | $\mathbf{6}$ | Activity 3 | 2 |

© Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## UNIT 5 | LESSON 17

## Graphing With the Standard Form (Part 2)

Let's see how changing other values in quadratic functions affect their graphs.


## Focus

## Goals

1. Language Goal: Describe how changing the value of $b$ in $y=a x^{2}+b x+c$ affects the graph. (Listening and Speaking Reading and Writing)
2. Write quadratic equations in standard and factored forms that match given graphs.

## Rigor

- Students build conceptual understanding of the graphs of quadratic functions in standard form.
- Students strengthen their fluency in graphing quadratic functions in standard form.


## Coherence

## - Today

In this lesson, students examine the effect of the linear term ( $b x$ ) on the graph of a quadratic function and write equivalent quadratic expressions in standard and factored form. They compare the structures of these forms and use them to identify key features of the graph. Students learn the featured mathematician, Katherine Johnson, solved complicated quadratics without graphing technology

## < Previously

Students have spent the last several lessons in this unit examining the structure of quadratic expressions in standard and factored form, and have made connections between these different forms and specific features of the graph representing quadratic functions.

## Coming Soon

In the next lesson, students continue exploring quadratic functions in the context of real-world situations and interpret the equations and graphs in terms of the situations they represent.


For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\cap$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Anchor Chart PDF, Sentence Stems, Matching Prompts
- graphing technology


## Math Language Development

## Review words

- equivalent expressions
- factored form
- linear
- standard form
- vertex
- $x$-intercepts


## Amps : Featured Activity

## Activity 2 <br> Interactive Graphs

Students write quadratic functions to match the graphs of given parabolas. The digital technology checks their responses in real time.


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students might feel overwhelmed as they begin to work in reverse, writing the equation from its graph in Activity 2. By identifying and controlling their emotions, students will be able to look for and make use of the structure they previously learned about transformations of functions. They can confidently analyze the key features of the graphs and represent those features by writing the equation of the function.

## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In the Warm-up, have students only complete the first four rows of the table.
- Optional Activity 1 may be omitted.
- In Activity 2, have students only complete the first six graphs.


## Warm-up Equivalent Expressions

Students write equivalent quadratic expressions in standard and factored form and examine their structure to prepare them for graphing quadratic functions from standard form.


## 1 Launch

Have students work independently before sharing their responses with a partner.

## (2) Monitor

Help students get started by reviewing standard form and factored form of quadratic expressions.

Look for points of confusion:

- Struggling to write an equivalent expression in standard form. Remind students that they can use the Distributive Property to rewrite the expression in standard form.
- Struggling to write an equivalent expression in factored form. Prompt students to begin with the expressions written in factored form first. Then, have them think about how they could work backward to find the factored form, given the standard form.


## Look for productive strategies:

- Annotating expressions to visually show the Distributive Property.


## 3 Connect

Display the table and select students to complete it with their responses.

Have students share what all the quadratic expressions in standard form have in common (a squared variable term) and what those in factored form have in common ( $\pm x$ multiplied by a linear term).

Highlight that students can tell from the expressions given in standard form that the $y$-intercept of each of them is $(0,0)$. Students can also tell from the expressions given in factored form what the $x$-intercepts are.

## Differentiated Support

## Accessibility: Activate Prior Knowledge

Display or provide copies of the Anchor Chart PDF, Factored and Standard Forms of Quadratic Expressions for students to use as a reference as they complete the table.

## Power-up

To power up students' ability to interpret the features of a quadratic function in factored form, have students complete:
Complete each problem for the equation $y=(x+1)(x-3)$.

1. One of the $x$-intercepts is -1 . What is the other $x$-intercept? 3
2. The $x$-coordinate of the vertex is the average of the $x$-intercepts. What is the $x$-coordinate of the vertex? 1
3. What is the $y$-coordinate of the vertex? -4
4. Write the equation in standard form. What is the $y$-intercept? $y=x^{2}-2 x-3$; The $y$-intercept is -3 .
Use: Before Activity 1
Informed by: Performance on Lesson 16, Practice Problem 6

## Activity 1 What About the Linear Term?

Students use technology to experiment with graphing quadratic functions with varying linear terms, to understand how the linear term of the equation affects the graph.

## 1. Launch

Provide access to graphing technology. Have one partner operate the graphing tool, while the other partner records their observations. Switch roles halfway through the activity. quadratic function affects its graph.
(a) Graph the equation $y=x^{2}$, and then experiment with adding different linear terms (for example, $x^{2}+4 x, x^{2}+20 x, x^{2}-50 x$ ). Record your observations.
Sample response: The graph shifts both horizontally and vertically when adding a linear term. Adding a positive linear term shifts the original graph down and to the left, while adding a negative linear
term shifts it down and to the right.
b Graph the equation $y=-x^{2}$, and then experiment with adding different linear terms. Record your observations.
Sample response: Adding a positive linear term to $-x^{2}$ moves the graph up and to the right and adding a negative linear term moves it
up and to the left. up and to the left.
2. Use your observations to help you complete the table without graphing the equations.

| Equation | Factored form | $x$-intercepts | $x$-coordinate <br> of vertex |
| :---: | :---: | :---: | :---: |
| $y=x^{2}+6 x$ | $y=x(x+6)$ | $(\mathbf{0}, \mathbf{0})$ and $(-6, \mathbf{0})$ | -3 |
| $y=x^{2}-10 x$ | $y=x(x-\mathbf{1 0 )}$ | $(\mathbf{0}, \mathbf{0})$ and $(\mathbf{1 0 , 0})$ | $\mathbf{5}$ |
| $y=-x^{2}+50 x$ | $y=-x(x-\mathbf{5 0})$ | $(\mathbf{0}, \mathbf{0})$ and $(\mathbf{5 0 , 0})$ | 25 |
| $y=-x^{2}-36 x$ | $y=-x(x+36)$ | $(0,0)$ and $(-36,0)$ | -18 |

3. Some quadratic equations have no linear terms. Determine the $x$-intercepts, if any exist, and the $x$-coordinate of the vertex of the graph representing each equation. Try graphing the equations to help with your thinking.
a $y=x^{2}-25$
$(-5,0)$ and $(5,0)$. The $x$-coordinate of the vertex is 0 .
b $y=x^{2}+16$
No $x$-intercepts. The $x$-coordinate of the vertex is 0

## Monitor

Help students get started by prompting them to graph $y=x^{2}$ and letting it remain as a reference while they experiment with the other quadratic equations.

## Look for points of confusion:

- Referring to a diagonal shift in Problem 1. Prompt students to examine horizontal and vertical shifts separately.
- Struggling to determine the $x$-intercepts of $y=-x^{2}+50 x$ and $y=-x^{2}-36 x$ in Problem 2. Prompt students to factor $-x$ instead of $x$ from any equations with a negative squared variable term.


## Look for productive strategies:

- Graphing successively larger linear terms in Problem 1.
- Averaging the $x$-intercepts to find the $x$-coordinate of the vertex.


## 3 Connect

Have students share their observations and predictions about how adding (or subtracting) a linear term affects the graph, prompting them to give examples of repeated calculations. Discuss why it is more beneficial to factor $-x$ from a quadratic equation with a negative squared variable term.
Highlight that writing an expression of the form $x^{2}+b x$ as $x(x+b)$ allows students to identify the zeros of the equation. If the squared variable term is negative, factor $-x$ instead of $x$.
Ask, "Suppose there is no linear term, but there is a constant term. How would you find the $x$-intercepts without graphing? Would you be able to write the equation in factored form?"

Differentiated Support

## Accessibility: Clarify Vocabulary and Symbols

During the Launch, display a few of the equations given in the table for
Problem 2. Clarify the meaning of the linear term by asking:

- "Which term is the squared term? How do you know?"
- "Which term is the linear term? How do you know?"

Then have students preview Problem 3 and ask, "Why do these equations not have a linear term?"

## Extension: Math Enrichment

After students complete Problem 3a, display the equation $y=(x+5)(x-5)$ and ask them to graph the equation and describe what they notice. The graph of the equation $y=(x+5)(x-5)$ is the same as the graph of the equation $y=x^{2}-25$.

## Math Language Development

## MLR7: Compare and Connect

During the Connect, as students share their observations about how adding or subtracting a linear term affects the graph of $y=x^{2}$, consider adding the following table to the class display and have students help you complete it. Draw students' attention to the connection between the linear term and the impact on the graph of $y=x^{2}$. Include a graph of $y=x^{2}$ and graphs of the examples listed.

| Adding a positive linear term | Adding a negative linear term |
| :--- | :--- |
| The graph shifts down and to the left. The graph shifts down and to the right. <br> Example: $y=x^{2}+3 x$ Example: $y=x^{2}+(-3) x$, or $y=x^{2}-3 x$ |  |

The graph shifts down and to the left.
Example: $y=x^{2}+3 x$

Adding a negative linear term Example: $y=x^{2}+(-3) x$, or $y=x^{2}-3 x$

## Activity 2 Writing Equations to Match Graphs

Students write equations to match the graphs of quadratic functions to build fluency with the different representations of quadratic equations: standard form, factored form, graph.


## 1 Launch

Activate students' prior knowledge by asking them to explain the different forms of quadratic functions and what information it reveals about their graphs. Provide access to graphing technology.

## Monitor

Help students get started by drawing their attention to the labeled points on each of the given graphs.
Look for points of confusion:

- Struggling to determine when to use factored or standard form. Prompt students to use factored form when they are given the $x$-intercepts, and standard form when they are given the $y$-intercepts.
- Struggling to find a second factor for part f . Point out that the second factor is the same as the first factor when there is only one $x$-intercept. Prompt students to expand the square of the first factor, $(x-2)$.


## Look for productive strategies:

- Negating the given $x$-intercepts when writing a quadratic equation in factored form.
- Writing an equation in standard form for the graphs whose vertices are centered on the $y$-axis.
- Making a connection between the structure of quadratic expressions written in different forms and the graphs that represent them.

Activity 2 continued $>$

## Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can write quadratic functions to match the graphs of given parabolas. The digital technology checks their responses in real time.

## Accessibility: Vary Demands to Optimize Challenge

If students need more processing time, have them choose to complete six of the eight problems. Allowing them the power of choice can increase their engagement and ownership in the task.

## Math Language Development

## MLR7: Compare and Connect

During the Connect, ask students:

- "Which graphs have one $x$-intercept?" $\mathrm{a}, \mathrm{f}, \mathrm{g}, \mathrm{h}$
- "Which graphs have two $x$-intercepts?" b, c, d, e
- "What do you notice about the equations of the graphs with one $x$-intercept?" $\mathrm{a}, \mathrm{g}$, and h are written in the form $y=a x^{2}$ and f is written in factored form.
- "What do you notice about the equations of the graphs with two $x$-intercepts?" They can be written in factored form. When written in standard form, sometimes there is a linear term and sometimes there isn't.


## Activity 2 Writing Equations to Match Graphs (continued)

Students write equations to match the graphs of quadratic functions to build fluency with the different representations of quadratic equations: standard form, factored form, graph.


Activity 2 Writing Equations to Match Graphs (continued)


## 3 Connect

Have students share their strategies for writing the equations for each graph.

Highlight that the graph of a quadratic equation opens upward when $x^{2}$ has a positive coefficient and opens downward when it has a negative coefficient. Any graph with two $x$-intercepts can be written in factored form, and sometimes graphs with one $x$-intercept can be written in factored form, such as in the graph for part f. Any graph whose vertex is centered on the $y$-axis can be written in the form of $y=a x^{2}+c$, where $(0, c)$ is the $y$-intercept. If $(0,0)$ is the $y$-intercept, the vertex, and the only $x$-intercept, then the equation of the graph has the form $y=a x^{2}$.

## Featured Mathematician

[^8]
## Summary

Review and synthesize how adjusting the linear term in the standard form of a quadratic equation shifts the graph both horizontally and vertically.


## Synthesize

Display the graph.
Ask students to compare the features of the graphs of $y=x^{2}$ and $y=x^{2}+6 x$. Ask them what they notice about the location of the vertex for each graph and the general location of each parabola.

Highlight that adding the linear term $6 x$ to the equation $y=x^{2}$ shifts the graph down and to the left. The vertex is no longer at $(0,0)$. Ask students what would happen to the graph of $y=x^{2}$ if the linear term $-6 x$ was added to the equation. The graph would shift down and to the right.

## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "How does the coefficient of the linear term of a quadratic function affect its graph?"
- "What strategies did you find helpful today when graphing a quadratic function in standard form?"


## Exit Ticket

Students demonstrate their understanding of quadratic functions of the form $y=a x^{2}+b x$ by describing how the linear term affects the graph of the function.

亘 Printable

Name: $\longrightarrow$ Date: $\quad$ Period: $\square \square$

## Exit Ticket

G6

Graphing technology should not be used.

1. Consider the equation $y=x^{2}-4 x$. On a graph of the equation, where are the $x$-intercepts located? What is the $x$-coordinate of the vertex?
The $x$-intercepts are located at $(0,0)$ and ( 4,0 ). The $x$-coordinate of the vertex is $x=2$, the midpoint of the $x$-coordinates of the $x$-intercepts.
2. Refer to the graph of the equation $y=x^{2}$. Sketch a graph of the equation $y=x^{2}+5 x$ on the same coordinate plane. Explain how you know where to sketch the graph. Sample response: The expression $x^{2}+5 x$ is equivalent to $x(x+5)$, so the $x$-intercepts are 0 and -5 . The squared variable term has a positive coefficient, so the graph opens shifts the graph down and to the left



## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

Points to Ponder ..
In earlier lessons, students graphed quadratics in factored form. How did that support describing how the coefficient of the linear term affects the graph of a quadratic function?

The focus of this lesson was to explain how the value of $b$ in $y=a x^{2}+b x+c$ affects the graph of the equation. How did the explanations go?

## Success looks like . . .

- Language Goal: Describing how changing the value of $b$ in $y=a x^{2}+b x+c$ affects the graph. (Listening and Speaking, Reading and Writing)
» Graphing $x^{2}+5 x$ using the graph of $x^{2}$.
- Goal: Writing quadratic equations in standard and factored forms that match given graphs.

Suggested next steps
If students are unable to determine the $x$-intercepts or the $x$-coordinate of the vertex in Problem 1, consider:

- Having them practice rewriting quadratic functions of the form $x^{2}+b x$ as $x(x+b)$ and identifying the $x$-intercepts from the factored form.
- Revisiting Activity 1, Problem 2.
- Assigning Practice Problems 1 and 2.

If students sketch an inaccurate graph of $y=x^{2}+5 x$ for Problem 2, or fail to sketch one at all, consider:

- Reviewing Activity 2 or generating similar graphs for which students can write an equation.
- Assigning Practice Problem 6.


## Math Language Development

## Language Goal: Describing how changing the value of $b$ in $y=a x^{2}+b x+c$ affects the graph.

Reflect on students' language development toward this goal.

- Do students' responses to Problem 2 of the Exit Ticket demonstrate they understand how adding $5 x$ affects the graph of $y=x^{2}$ ?
- Do they use terms and phrases such as squared variable term, positive coefficient, opens upward, positive linear term, shifts the graph down, and/or shifts the graph to the left?



## (2)

Name $\quad$ Dose Periodt

```
3. Select all equations whose graphs open upward.
    A. }y=-\mp@subsup{x}{}{2}+9
    B. y=10x-5\mp@subsup{x}{}{2}
    C. }y=(2x-1\mp@subsup{)}{}{2
    D. }y=(1-x)(2+x
    (E.) }y=\mp@subsup{x}{}{2}-8x-
4. Match each factored expression with an equivalent expression in standard form.
Factored form
a \(\quad(x+3)(x+4)\)
b \((x+3)(x+7)\)
c \((3 x+4)(x+3)\)
d \((x+7)(3 x+1)\)
```

> 5. A bank loans $\$ 4,000$ to a customer at a $9.5 \%$ annual interest rate. Write an expression to represent how much the customer will owe, in dollars. after 5 years without payment.
$4000(1.095)^{5}$
6. Consider the equation $y=(x-2)(x-4)$.
a What are the $x$-intercepts of the graph of this equation? $(2,0)$ and $(4,0)$ or 2 and 4
(b) Find the coordinates of another point on the graph Sample response: $(1,3)$
c Sketch a graph of the equation.


| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 2 | 2 |
|  | 2 | Activity 2 | 2 |
| Spiral | 3 | Activity 1 | 1 |
| Formative 0 | $\mathbf{4}$ | Unit 5 <br> Lesson 8 | 2 |

(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Graphs That Represent Scenarios

Let's examine graphs that represent the paths of objects being launched in the air.


## Focus

## Goals

1. Language Goal: Explain how key features, such as vertex, domain, and intercepts of the graph of a quadratic function relate to a scenario. (Speaking and Listening, Reading and Writing)

## Coherence

## - Today

Students interpret equations and graphs of quadratic functions in context. They determine vertical and horizontal intercepts, the vertex, and the domain of graphs, and use their analysis of the functions to solve problems and to compare quadratic functions given in different representations.

## < Previously

Students used factored form (Lessons 14 and 15) and standard form (Lessons 16 and 17) to graph quadratic functions.

## Coming Soon

Students will examine and use vertex form to graph and interpret quadratic functions in context in Lessons 19 and 20.

## Rigor

- Students apply their understanding of the graphs of quadratic functions to study projectiles in context.


For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Activity 3 PDF, pre-cut cards
- Instructional Routine PDF, Info Gap: Instructions
- graphing technology
- scientific calculators


## Math Language <br> Development

## Review words

- domain
- horizontal intercept
- vertex
- vertical intercept
- zeros


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students might not choose to follow the directions for their role given in Activity 3, resulting in not being able to make sense of the given problem. Remind students that the instructions are given to provide a path to success. Have them reflect on their choices of behavior and how it affected the outcome of the activity.

## Amps Featured Activity

## Activity 3 <br> Digital Collaboration

Students are presented with a familiar situation and need to consider what relevant details are missing


- Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In Activity 2, omit Problem 3.
- Optional Activity 3 may be omitted.


## Warm-up A Table Tennis Ball Bounce

Students evaluate a quadratic function of a the bounce of a table tennis ball and determine its maximum to interpret in context.

Unit 5 | Lesson 18

## Graphs That Represent Scenarios <br> Let's examine graphs that represent the paths of objects being launched in the air.



Warm-up A Table Tennis Ball Bounce
The height, in inches, of a single bounce of a table tennis ball is modeled by the function $h(t)=60 t-75 t^{2}$ where the time $t$ is measured in seconds.

1. Calculate $h(0)$ and $h(0.8)$. What do these values mean in this scenario? Sample response: $h(0)=h(0.8)=0$. This means that the ball hits the table at the start of the bounce $(t=0)$ and then again later when $t=0.8$.
2. When did the ball reach its maximum height? Explain or show your thinking.

Sample response: The ball reached its maximum height at $t=0.4$ because e graph will hay
the graph will have a horizontal coordinate ( $t$-coordinate) of 0.4 .

## 1 Launch

Tell students that they will examine a function representing a single bounce of a table tennis ball. Provide access to scientific calculators.

## (2) Monitor

Help students get started by asking, "What does $h(0)$ mean in context?" The height of the ball at a time of 0 seconds.

Look for points of confusion:

- Having difficulty determining when the ball reaches its maximum height. Ask, "How could you use the symmetry of the graph and the horizontal intercepts to determine the time the ball reached its maximum height without estimating?"


## Look for productive strategies:

- Graphing the function and using its horizontal intercepts to respond to Problem 2.


## 3 Connect

Ask, "What does the graph look like? Where are the intercepts and vertex located?" The graph opens downward. The horizontal intercepts are located at $(0,0)$ and $(0.8,0)$ and the $t$-coordinate of the vertex is located at $t=0.4$.

Display the graph of the function $h(t)=60 t-75 t^{2}$.
Have individual students share their method for determining the time the table tennis ball reached its maximum height.

Highlight that the graph opens downward because the coefficient of the squared variable term is negative.

Power-up
To power up students' ability to sketch a graph of a quadratic function in factored form, have students complete:
Complete each problem for the equation $y=(x-2)(x-4)$.

1. What are the $x$-intercepts of the graph of the equation? $(2,0)$ and $(4,0)$
2. What is the $x$-coordinate of the vertex? 3
3. What are the coordinates of the vertex? $(3,-1)$
4. What is the $y$-intercept of the graph? $(0,8)$
5. Sketch the graph.

Use: Before the Warm-up
Informed by: Performance on Lesson 17, Practice Problem 6


## Activity 1 The Water Catapult

Students graph and interpret key features of a quadratic equation that represents the path of a rider at a water park.


## 1 Launch

Give students a few minutes of quiet think-time to read the first problem and think about their responses. Ask them to share their thoughts with a partner before proceeding.

## 2 Monitor

Help students get started by having them sketch the path of a rider.
Look for points of confusion:

- Confusing the vertical and horizontal intercept. The vertical intercept is another name for the $h$-intercept and the horizontal intercept is another name for the $t$-intercept.
- Misidentifying the horizontal intercept from the graphing technology. Say, "Substitute the value of $t$ that appears to be the horizontal intercept into the equation to see if the height is 0 . Adjust your value of $t$ and try again if the height is not approximately 0 ."


## Look for productive strategies:

- Plotting both horizontal intercepts and vertical intercepts, and using the midpoint between the two to help plot the vertex.
- Using a table or list of values on the calculator to check possible coordinates of the vertex.

Activity 1 continued $>$

## Differentiated Support

## Accessibility: Activate Background Knowledge, Guide Processing and Visualization

Ask students if they have ever seen a ride similar to the one mentioned in this activity. Consider showing images or a video of a similar ride so that students can visualize the motion. Ask, "Do you think this motion can be modeled with a quadratic function? Explain your thinking."

## Accessibility: Guide Processing and Visualization

Provide access to colored pencils and have students color code the terms in the function given in Problem 1 with how they are represented on the graph in Problem 2. Ask them to annotate the graph with what these terms represent in the scenario. Consider displaying a table like the one shown.

| $\boldsymbol{h ( t )}=\mathbf{2 + 2 3 . 7 t - 4 . 9 t ^ { 2 }}$ | $23.7 t$ | $-4.9 t^{2}$ |
| :---: | :---: | :---: |
| 2 | The initial vertical speed. | The effects due to gravity. |
| The initial height. |  |  |

## Activity 1 The Water Catapult (continued)

Students graph and interpret key features of a quadratic equation that represents the path of a rider at a water park.

## (3) Connect

Have pairs of students share their graph and interpretations of the features of the graph.

Display the graph of the equation.
Highlight how to use graphing technology to identify the coordinates of points on a graph. The term $-4.9 t^{2}$ represents the effect of gravity because the force of gravity is $-9.8 \frac{\mathrm{~m}}{\mathrm{sec}^{2}}$, and half of -9.8 is -4.9 .

Ask, "The graph shows two horizontal intercepts, one with a positive $t$-coordinate and the other with a negative $t$-coordinate. How do you make sense of the negative $t$-coordinate?" The negative $t$-coordinate does not make sense for this scenario. The domain is restricted to positive values of $t$ because the time is restricted to positive values.

## Activity 2 Flight of Two Baseballs

Students analyze two quadratic functions, one represented by a graph and the other by an equation, to compare the key features of their graphs within context.

## 1 Launch

Have students think quietly about the scenario and problems, before discussing with a partner. Activate students' background knowledge by asking them what it meants for a baseball to stay in flight. in feet of a baseball as a function of time $t$ in seconds, after it was hit by Player A.

The function $g(t)=-16\left(t+\frac{1}{16}\right)(t-4)$ also represents the height, in feet, of a baseball $t$ seconds after it was hit by Player B. Without graphing $g(t)$, complete these problems.
> 1. Which player's baseball stayed in flight longer? Explain your thinking.
Sample response: Player A's baseball stayed
 in flight longer. The zeros of function $g$ are 4
and $-\frac{1}{16}$. The negative zero does not have any meaning in this scenario.
0 (or when it hits the ground). For Player B, this happened when $t=4$ or
4 seconds after it was hit. Player A's baseball hit the ground a little over
5 seconds after it was hit.
2. Which player's baseball reached a greater maximum height?

Explain your thinking.
Sample response: Player A's baseball reached a greater maximum height
From the graph of Player A's baseball, it looks like the $y$-coordinate of
the vertex is around 105 ft . For Player B, the vertex of the graph has a
$t$-coordinate of about 2 . I can calculate $g(2)$ to estimate the height of
the point. $g(2)=-16\left(1+\frac{1}{16}\right)(2-4)=66$, so the maximum height of
Player B's baseball was around 66 ft .
3. How can you determine the height at which each baseball was hit? Explain your thinking.
Sample response: For Player A, I can look at the $y$-intercept of the graph
For Player B, I can determine the height when $t=0$.
$g(0)=-16\left(0+\frac{1}{16}\right)(0-4)=4$, so it was hit at a height of 4 ft .


## Differentiated Support

## Accessibility: Guide Processing and Visualization

Have students complete Problems 1-3 while first just analyzing the graph for Player B. Have them annotate the graph with their estimation for when the baseball will hit the ground (Problem 1), the vertex (Problem 2), and the initial height (Problem 3). Then have them return to analyze the function for $g(t)$. Ask

- "Is the function written in standard form or factored form? What information does this form tell you?"
- "What strategies can you use to determine the vertex of the function, without graphing it?"
- "What strategies can you use to determine the initial height of the function, without graphing it? Will one of the intercepts help you?"


## Math Language Development

## MLR6: Three Reads

Use this routine to help students make sense of the introductory text.

- Read 1: Students should understand that Players A and B each hit a baseball into the air.
- Read 2: Ask students to identify the given quantities or relationships, such as the baseball hit by Player B is given by the equation and the baseball hit by Player $A$ is given by the graph.
- Read 3: Ask students to brainstorm strategies for how they can compare these two functions, without graphing Player B's function.


## English Learners

Annotate the graph with "Player A."

## Activity 3 Info Gap: Rocket Math

Students are presented with scenarios and consider any missing relevant details as they apply their knowledge of key features of quadratics.

## Amps Featured Activity

Digital Collaboration

Activity 3 Info Gap: Rocket Math

You will be given either a problem card or a data card. Do not show or read your card to your partner.

## If you are given the data card:

1. Silently read the information on your card
2. Ask your partner, "What specific information do you need?" and wait for your partner to ask for information. Only give information that is on your card. (Do not perform any calculations for your partner!)
3. Before telling your partner the information, ask, "Why do you need to know (that piece of information)?
4. Read the problem card, and solve the problem independently.
5. Share the data card, and discuss your thinking.

If you are given the problem card:

1. Silently read your card and think about what information you need to solve the problem
2. Ask your partner for the specific information that you need
3. Explain to your partner how you are using the information to solve the problem
4. When you have enough information, share the problem card with your partner, and solve the problem independently.
5. Read the data card, and discuss your thinking.

Pause here so your teacher can review your work. You will be given a new set of cards to repeat the activity, trading roles with your partner. Problem Card 1

1. 0.8 seconds; Sample response: The rocket is on the ground at $\mathbf{0}$ seconds and at 1.6 seconds. The time of the highest point was $\frac{0+1.6}{2}=0.8$ seconds.
2. 0.6 seconds; Sample response: The rocket reaches its highest point at 0.8 seconds and is timed to be at 8.8 ft at 1.1 seconds. The difference is 0.3 seconds. So, the rocke should have also been at 8.8 ft at 0.3 seconds prior to reaching the vertex, or at 0.5 seconds. There are 0.6 seconds between the two times that the rocket was at 8.8 ft above the ground

Problem Card 2:

1. 10.24 ft above the ground; Sample response: Evaluate $-16 x(x-1.6)$ when $x$ is 0.8 , the time when the rocket reaches its highest point.
2. No; Sample response: The new function would be $y=-16 x(x-1.6)+4$, so the vertex is translated up 4 units. The maximum height was $(10.24+4)$, or 14.24 ft .
$\qquad$

Plan ahead: Why will it be important to control your
impulses while working with partner during this activity?
translated up 4 units. The maximum height was ( $10.24+4$ ), or 14.24 ft .

## Math Language Development

## MLR4: Information Gap

During the Launch, display Problem Card 1, without revealing any of the information on Data Card 1. Ask students to work with their partner to write questions they could ask that might help them determine the answer to the first question, "How many seconds after launch did the rocket reach its highest point?" Sample questions are shown.

- "Can you tell me at what time the rocket was launched?"
- "Can you tell me at what time the rocket landed?"
- "Can you tell me the maximum height of the rocket?"


## English Learners

Consider displaying one of the sample questions to help students craft their own questions.

## Summary

Review and synthesize the key features of quadratic graphs and their functions, within the context of launching objects into the air.

## Summary

## In today's lesson...

You interpreted key features of the graphs of quadratic functions representing the paths of objects that are launched in the air. As an example, the graph shows the height of a tennis ball that is launched into the air as a function of time.

In the graph, you can see some information you already know, and some new information.
The $y$-intercept represents the starting point

of an object at time 0 .
The positive $x$-intercept represents where an
object lands or hits the ground (or floor, water, etc.)
The domain is restricted for this graph because only positive values of time are meaningful.
The vertex is the maximum or minimum point of the graph. In this scenario, it represents the maximum height of the ball and the time at which the ball reaches its maximum height.

## (Reflect:

## Synthesize

Display the graph.
Have students share key features they can determine from the graph.

Highlight the key information the graph shows, such as:

- The starting height of the tennis ball.
- The maximum height of the ball.
- When the ball hit the ground

Ask:

- "Why is the domain restricted?" Only positive values of time make sense in this context.
- "Why is there only one meaningful horizontal intercept?" Because only positive values of time make sense, only the positive horizontal intercept is meaningful in this context.


## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection on one of the Essential Questions for this unit Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "How are quadratic functions used to model, analyze, and interpret mathematical relationships?"


## Exit Ticket

Students demonstrate their understanding by determining and interpreting key features of a quadratic function in context.


## Printable



## Exit Ticket



The function $f(t)=-16\left(t+\frac{1}{8}\right)(t-1)$ represents the height, in feet, of a beach ball thrown as a function of time $t$, in seconds.

What are the $t$-intercepts of this graph? Explain your thinking.
( 1,0 ) and ( $-\frac{1}{8}, 0$ ). Sample response: From factored form, I can tell that the graph intersects the horizontal axis at $t=1$ and $t=-\frac{1}{8}$, because they are the opposites of the constant terms of the linear factors.
2. What do the $t$-intercepts tell you about this scenario? Are both intercepts meaningful? Explain your thinking.
Sample response: The $t$-intercepts represent the time, in seconds, when the ball hits the ground. Only the positive intercept is meaningful in this scenario.
3. When does the ball reach its maximum height? Explain your thinking. Sample response: The ball reaches its maximum height at 0.4375 or $\frac{7}{16}$ seconds. The maximum height is represented by the vertex of the function, which occurs at the midpoint of the $t$-intercepts, when $t=\mathbf{0 . 4 3 7 5}$.
4. From what height is the beach ball thrown? Explain your thinking From a height of 2 ft . Sample response: The height is 2 ft when $t=0$ because $(-16(0)-2)(0-(-1))=2$


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

## Points to Ponder ...

- In this lesson, students used key features of quadratic functions to interpret a scenario. How did that build on the earlier work students did with quadratic functions in standard and factored form?
When you compare and contrast today's work with work students did earlier this year on graphing quadratic functions, what similarities and differences do you see?


## Success looks like . . .

- Language Goal: Explaining how key features, such as vertex, domain, and intercepts of the graph of a quadratic function relate to a scenario. (Speaking and Listening, Writing)
» Determining the $t$-intercepts, the maximum height, and the height from which the beach ball is thrown in Problems 1-4


## Suggested next steps

If students use the constant term as their zero from the first factor in Problem 1, consider:

- Reviewing how to determine the zeros in Activity 2 , Problem 1.
- Assigning Practice Problem 2.
- Asking, "What does it mean for a value to be a zero?"

If students are unclear or vague in their explanations for Problem 2, consider:

- Reviewing the meaning of the zeros in Activities 1 and 2.
- Assigning Practice Problems 1 and 2.
- Asking, "What does the horizontal axis represent in the graph of this function?"

If students cannot determine the time the ball reaches its maximum or the initial height in Problems 3 and 4, consider:

- Reviewing the methods for determining the vertex and vertical intercept in Activity 1, Problem 3.
- Assigning Practice Problems 1 and 2.
- Asking, How could you use the zeros of the function to determine the vertex?"


## Math Language Development

Language Goal: Explaining how key features, such as vertex, domain, and intercepts of the graph of a quadratic function relate to a scenario.

Reflect on students' language development toward this goal.

- How have students progressed in their descriptions of key features of the graphs of quadratic functions and interpreting them within context?
- Do students' responses to Problem 2 of the Exit Ticket indicate they understand the meaning of the $x$-coordinate of the intercepts?
- Do students' responses to Problems 2 and 3 of the Exit Ticket indicate they understand how to interpret each coordinate of the graph's vertex?


Name: $\quad$ Date: $\quad$ Period:
3. The height, in feet, of a thrown football is modeled by the function $f(t)=6+30 t-16 t^{2}$, where $t$ represents the time, in seconds.
a What does the constant 6 mean in this scenario? Sample response: The football is thrown from 6 ft above the ground
b What does the term $30 t$ mean in this scenario? Sample response: The initial vertical speed of the football is $30 \mathrm{ft} /$ second.
C How does the squared variable term $-16 t^{2}$ affect the value of the function f? What does this term reveal about the scenario? Sample response. $6+30$. This term reveals the influence of gravity pulling the bal down to the ground.
4. Predict the $x$-and $y$-intercepts of the graph of the quadratic function Predict the $x$-and $y$-intercepts of the graph of the quadratic function
defined by $f(x)=(x+6)(x-6)$. Explain how you made your predictions Sample response: The $x$-ntercepts will be -6 and 6 . The $y$-interce
will be -36 . The function is in factored form, which tells me the $x$-intercepts of the graph. -36 is the constant term when the functio is rewritten in standard form, $f(x)=x^{2}-36$, which tells $m$ is rew-iten in standard form,
5. Consider the functions $f(x)=13 x+6$ and $g(x)=0.1 \cdot(1.4)^{x}$
(a) Which function eventually grows faster, $f$ or $g$ ? Explain your thinking. Sample response: The function $f$ is linear, while the function $g$ is rowing exponential, so $g$ will eventually grow faster than
b Use graphing technology to determine where in the first quadrant the graphs of $f$ and $g$ meet.
Sample response: The graphs of $f$ and $g$ meet near the point $(24,318)$
6. Expand the function $f(x)=-2(x+4)^{2}-3$ into standard form.

What is the function's $y$-intercept?
$f(x)=-2 x^{2}-16 x-35$. The $y$-intercept is -35 .

| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 2 | 2 |
|  | $\mathbf{2}$ | Activity 1 | 2 |
| Spiral | $\mathbf{3}$ | Activity 1 | 2 |
| Formative 0 | 6 | Unit 5 <br> Lesson 13 <br> Unit 4 |  |

(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Vertex Form

Let's find out about the vertex form.



## Focus

## Goals

1. Language Goal: Comprehend quadratic functions in vertex form by seeing the form as a constant plus a coefficient times a squared term. (Speaking and Listening, Writing)
2. Language Goal: Coordinate (using multiple representations) the parameters of a quadratic function in vertex form and the graph that represents it. (Speaking and Listening, Writing)

## Coherence

## - Today

Students use technology to experiment with the parameters of quadratic functions written in vertex form, examine how they are visible on the graphs, and articulate their observations. They also attend to precision identifying parameters in context.
< Previously
Students interpreted equations and graphs of quadratic functions in context in Lesson 18, comparing quadratic functions given in different representations.

## > Coming Soon

In Lesson 20, students will graph in vertex form, showing a maximum or minimum and the $y$-intercept.

## Rigor

- Students build conceptual understanding of vertex form of a quadratic function.
- Students identify the vertex of a quadratic function in vertex form to develop procedural fluency.


Warm-up


Activity 1


Activity 2


Summary

## Exit Ticket



For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice



## Materials

- Exit Ticket
- Additional Practice
- Anchor Chart PDF, Sentence Stems, Describing my Thinking
- graphing technology (as needed)


## Math Language Development

## New word

- vertex form


## Building Math Identity and Community

Connecting to Mathematical Practices
Students might struggle to communicate clearly about their observations with their partner, resulting in a rough beginning to Activity 2. Remind students that clear communication requires precision of language. As they evaluate the different forms of the equation and how they relate to the graph, students must determine the benefits or consequences for each form in the real-world scenario.

## Amps ! Featured Activity

## Activity 2 <br> Digital Half-Pipe

Students use a digital skateboard ramp to explore key features of quadratic equations, written in standard and vertex form.


## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In Activity 1, Problem 3 may be omitted.
- In Activity 2, Problem 5 may be omitted.


## Warm-up Notice and Wonder

Students analyze two sets of functions, preparing them to reason later that the expressions defining each output are equivalent.


## 1 Launch

Display the two sets of functions. Give students one minute to study the functions in each set. Conduct the Notice and Wonder routine. Tell students there are no wrong answers.
(2) Monitor

Help students get started by activating their prior knowledge. Ask, "What are key features of the standard and factored forms of quadratic functions?"

## Look for points of confusion:

- Not differentiating between standard and factored form. Ask, "Which form provides the $x$-intercepts? The $y$-intercepts?"
- Not identifying that a function in each set is in neither form. Ask whether every function in each set provides an intercept. Have students explain why or why not.


## Look for productive strategies:

- Identifying both the standard and factored forms.
- Recognizing that one function in each set is neither in standard nor factored form.


## (3) Connect

Have students share what they notice and wonder. Record and display their thinking. Ask students if they have questions about anything on the list.

Highlight that $h(x)$ in Set 1 and $r(x)$ in Set 2 are not in factored or standard form. Students will explore this new form of a quadratic function today.

Ask, "Is there anything else that you are wondering about these functions?"

Power-up

## To power up students' ability to expand quadratic functions,

 have students complete:Follow the steps to apply the order of operations in order to expand the function $g(x)=3(x+1)^{2}-4$.

Step 1 Square the expression $(x+1)$.
Step 2 Multiply the result by 3 .
Step 3 Subtract 4 by combining like terms.
$f(x)=3\left(x^{2}+2 x+2\right)-4$
$f(x)=3 x^{2}+6 x+6-4$
$f(x)=3 x^{2}+6 x-2$

Use: Before the Warm-up
Informed by: Performance on Lesson 18, Practice Problem 6

## Activity 1 A Whole New Form

Students look for structure in given quadratic functions written in vertex form to notice there is a connection between each expression and the vertex of the corresponding graph.
In each set, the functions are equivalent.

| Set 1 | Set 2 |
| :--- | :--- |
| $f(x)=x^{2}+4 x$ <br> $g(x)=x(x+4)$ <br> $h(x)=(x+2)^{2}-4$ | $\left.\begin{array}{l}p(x)=-x^{2}+6 x-5 \\ q(x)=(5-x)(x-1) \\ r(x)\end{array}\right)=-1(x-3)^{2}+4$ |

$>$ 1. The function $h(x)$ is written in vertex form. Show that it is equivalent to $f(x)$. Sample response: Expanding $h(x)=(x+2)^{2}-4$ gives $h(x)=x^{2}+4 x$, which is equivalent to $f(x)$.
2. Show that the functions $r(x)$ and $p(x)$ are equivalent.
Sample response: Expanding $r(x)=-1(x-3)^{2}+4$ gives $r(x)=-x^{2}+6 x-5$, which is equivalent to $p(x)$.
3. Refer to the graphs representing the quadratic functions $h(x)$ and $r(x)$. Why do you think the functions $h(x)$ and $r(x)$ are said to be written in vertex form?

Sample response: The values in vertex form seem to give the coordinates of the $x$ coordinate of the vertex seems to be the opposite of that number. When a numb subtracted from $x$, the $x$-coordinate of the vertex is that number. The term -4 in $h(x)$ and the term 4 in $r(x)$ appear to be the $y$-coordinate of the vertex for each function.

## 1 Launch

Tell students that they will be further examining the function sets that they saw in the Warm-up. Set an expectation for the amount of time students will have to work in pairs on the activity.

## Monitor

Help students get started by completing Problem 1 together, illustrating the equivalence of the functions $h$ and $f$.

Look for points of confusion:

- Thinking that $(x-3)^{2}$ is $\left(x^{2}-3^{2}\right)$. Remind them that $(x-3)^{2}$ means $(x-3)(x-3)$.
Look for productive strategies:
- Expanding $h(x)$ and $r(x)$, showing the functions are equivalent to $f(x)$ and $p(x)$, respectively.

3 Connect
Display the functions and graphs.
Have students share strategies they used to show that the functions $r(x)$ and $p(x)$ are equivalent.

Highlight that vertex form reveals the coordinates of the vertex and is used to easily determine the maximum or the minimum of a function.

## Define the term vertex form

Ask, "Can you give an example of when it might be useful to have the relationship presented using the vertex form?" Sample response: When I want to know the maximum height of an object in projectile motion.

Differentiated Support

## Accessibility: Guide Processing and Visualization

Have students focus on the functions in Set 1. Ask them to annotate which functions are written in standard form or factored form, and what information it tells them about the function. Tell them the third function is written in vertex form. Ask, "What information do you think it will tell you?"

## Extension: Math Enrichment

Have students use graphing technology to graph the following functions. Ask them to explain why the vertex of the function $z(x)$ is $(-1,-3)$ instead of $(1,3)$. Sample response: Adding 1 to $x$ before squaring the term shifts the function to the left, not the right. $w(x)=x^{2}-3 \quad z(x)=(x+1)^{2}-3$

## Math Language Development

## MLR5: Co-craft Questions

During the Launch, reveal the functions in Sets 1 and 2. Have students work with their partner to write 2-3 mathematical questions they could ask about the functions. Have volunteers share their questions with the class. Amplify questions that ask about the structure of the equations. Sample questions shown.

- Which functions are written in standard form?
- Which functions are written in factored form?
- What is the third form shown? Does it mean anything?


## English Learners

To support students in developing metalinguistic awareness, model how to craft a mathematical question. Consider displaying one of the sample questions.

## Activity 2 Half-Pipe

Students analyze the graph of a quadratic function, given in standard form and vertex form, to understand the key information that vertex form provides about the graph.

Amps Featured Activity Digital Half-Pipe

## Activity 2 Half-Pipe

The half-pipe ramp at a skateboard park is in the shape of a wide parabola that can be described in standard form by the equation $y=\frac{1}{4} x^{2}-2 x+4$, and in vertex form by $y=\frac{1}{4}(x-4)^{2}$. The graph of this relationship is shown where $y$ represents the height in meters above the ground and $x$ represents the horizontal distance, in meters, from one edge of the half-pipe. The domain of the function has been restricted as shown


1. Study the graph. What is the $y$-intercept and what does it tell you about the height of the ramp? $(0,4)$; The ramp is 4 m high.
2. Which form tells you the $y$-intercept? Explain or show your thinking. The standard form, $f(x)=\frac{1}{4} x^{2}-2 x+4$, because the value of the constant term is 4 , which is the $y$-intercept.
3. If the ramp begins at the $y$-intercept, what are the coordinates of the point representing the end of the ramp? $(8,4)$
4. What are the coordinates of the vertex? Describe where it is located on the graph. $(4,0)$; The vertex is on the bottom and in the middle of the parabola.
$>5$. Use the $x$-coordinate of the vertex to determine the total width of the ramp Explain or show your thinking.
The ramp is 8 m wide, because $2 \cdot 4=8$. Multiply the $x$-coordinate by 2 because
it is in the middle of the ramp. it is in the middle of the ramp.
5. In which form can you easily determine the $x$-coordinate of the vertex? The vertex form, $f(x)=\frac{1}{4}(x-4)^{2}$, because 4 is the $x$-coordinate of the vertex.

## $\Delta$ Are you ready for more?

1. What is the vertex of this graph? The vertex is at $(3,-4)$.
2. Write an equation whose graph has the same vertex and adjust it, if needed, so that it can be represented by the graph shown. Sample response: An example of an equation whose graph has the vertex at $(3,-4)$ is $y=(x-3)^{2}-4$. The graph shown has a $y$-intercept at $(\mathbf{0}, 14)$ which does not work for the equation $y=(x-3)^{2}-4$. The equation
$y=2(x-3)^{2}-4$ appears to fit. When $x=0$ $y=2(0-3)^{2}-4$, which is 14 .


## 1. Launch

Provide students with quiet time to read the passage and study the graph. Then have them discuss with a partner their observations and strategies for connecting the function to the graph before beginning the activity.

## (2) Monitor

Help students get started by prompting them to annotate and label the graph with any important features they notice.

## Look for points of confusion:

- Thinking the vertex form gives the $y$-intercept in Problem 2. Have students evaluate each form when $x=0$.
- Not relating the vertex to the middle of the ramp in Problem 5. Have students determine the width without the $x$-coordinate and then draw the line of symmetry to notice any shortcuts.


## Look for productive strategies:

- Noticing and applying how each form provides different information about the parabola.


## Connect

Display the graph.
Have students share their strategies for determining the dimensions of the ramp.
Highlight that vertex form and standard form provide different information about the parabola

Ask, "What are the advantages and drawbacks, if any, to using each form? Explain your thinking."

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can use a digital skateboard ramp to explore key features of quadratic equations, written in standard and vertex form.

## Accessibility: Activate Background Knowledge, Guide Processing and Visualization

Ask students if they have ever seen a half-pipe ramp at a skateboard park Consider showing images or a video of such a ramp so that students can visualize its shape in context. Provide access to colored pencils and have students annotate the intercepts and vertex of the graph.

## Summary

## Review and synthesize connections between the three different forms of quadratic functions: standard form, factored form, and vertex form.



## Synthesize

Display the three forms of quadratic functions: standard form, factored form, and vertex form.

Highlight that the constant terms in standard and vertex form are not visible on the graph in the same way. The $k$ in vertex form gives the $y$-coordinate of the vertex. The $c$ in standard form gives the $y$-intercept. However, changing these parameters has the same effect of shifting the graph upward or downward.

## Formalize vocabulary: vertex form.

Ask, "In both vertex and standard form, the squared variable term $x^{2}$ has a coefficient (which could be 1). Does this coefficient affect the graph in similar ways?" Yes, they both influence the direction and width of the opening of the graph.

## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "What are advantages and disadvantages of graphing a quadratic function in vertex form?"
- "How could you determine key features, besides the vertex, of a quadratic function in vertex form?"


## Math Language Development

## MLR2: Collect and Display

As students formalize the new vocabulary for this lesson, ask them to refer to the class display that you started in this unit. Ask them to review and reflect on any terms and phrases related to the term vertex form that were added to the display during the lesson.

## Exit Ticket

Students demonstrate their understanding by writing the coordinates of the vertex and determining whether the graph opens upward or downward - given the vertex form of a quadratic function.


## Success looks like ...

- Language Goal: Comprehending quadratic functions in vertex form by seeing the form as a constant plus a coefficient times a squared term. (Speaking and Listening, Writing)
» Determining the vertex and whether the graph of the quadratic function opens upward or downward from the vertex form of a quadratic function in Problems 1-2.
- Language Goal: Coordinating (using multiple representations) the parameters of a quadratic function in vertex form and the graph that represents it. (Speaking and Listening, Writing)


## - Suggested next steps

If students do not correctly identify the vertex of $f(x)$ from its equation in Problem 1, consider:

- Reviewing the connection of $h$ and $k$ in the function to the $x$ - and $y$-coordinates of the vertex in the graph in Activity 1.
- Assigning Practice Problem 3.
- Asking, "What do the values of $h$ and $k$ represent in the graph of the function?"

If students write that the graph opens downward in Problem 2, consider:

- Reviewing Problem 2 in Activity 1.
- Assigning Practice Problem 3.
- Asking, "How did a negative coefficient of the $x^{2}$ term affect the graph?"


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.
$\sim_{0}$. Points to Ponder ...

- How did Notice and Wonder support students in recognizing the vertex form of a quadratic equation?
In this lesson, students matched quadratic functions in vertex form with an equivalent quadratic function in standard form. How will that support determining the advantages of each type of form of quadratic functions?


> 5. Refer to the graph that represents $y=x^{2}$. Describe what happens to the graph when the original equation is modified as follows: a $y=-x^{2}$ The graph would reflect to open downward, but still have its vertex at the origin. (b $y=3 x^{2}$ The epening of the parabola would become "narrower." ( $y=x^{2}+6$ The graph would move up 6 units. d Sketch the graph of the equation $y=-3 x^{2}+6$ on the same coordinate plane as $y=x^{2}$.

6. Match each graph with the equation that it represents.


c



| Practice Problem | Analysis |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 1 | 1 |
|  | $\mathbf{2}$ | Activity 1 | 3 |
| Spiral | $\mathbf{3}$ | Activity 2 | 2 |
| Formative $\mathbf{0}$ | $\mathbf{6}$ | Unit 4 <br> Lesson 21 | 2 |

(6) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Graphing With the Vertex Form

## Let's graph functions using vertex form.



## Focus

## Goals

1. Graph a quadratic function given in vertex form, showing a maximum or minimum and the $y$-intercept.
2. Know how to find a maximum or minimum of a quadratic function given in vertex form, without first graphing it.

## Coherence

## - Today

Students continue to explore quadratic functions in vertex form and think about how the structure of the form shows whether the vertex is the maximum or minimum value of the function. Students then use this knowledge to graph a quadratic function given in vertex form without using graphing technology.

## $<$ Previously

In the previous lesson, students were introduced to the vertex form of a quadratic function and saw how it revealed the location of the vertex of the graph of the function.

## >Coming Soon

In the next lesson, students further explore the effects of changing the parameters of a quadratic function given in vertex form and how it affects the graph.

## Rigor

- Students graph quadratic functions in vertex form to develop procedural fluency.


For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Activity 2 PDF, pre-cut cards
- Anchor Chart PDF, Sentence Stems, Matching Prompts
- graph paper
- tracing paper


## Math Language <br> Development

## Review words

- factored form
- vertex form
- vertex


## Building Math Identity and Community <br> Connecting to Mathematical Practices

As students work in pairs for Activity 2, they might be tempted to provide too much help or to allow their partner to do the majority of the work. Encourage students to appreciate the different talents that each person has by guiding a partner to the correct answer or accepting help while striving to understand for themselves.

## Amps $\vdots$ Featured Activity

## Activity 3 <br> Interactive Graph

Students write quadratic functions in different forms, so that they pass through specific coordinates of an interactive graph.


## - Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In the Warm-up, Problem 3 may be omitted.
- In Activity 2, have students only complete three sets of cards.


## Warm-up Connecting Representations

Students match functions in factored form with an equivalent function in vertex form to discover a special relationship between the forms.

## Unit 5 | Lesson 20

## Graphing With the Vertex Form

Let's graph functions using vertex form.


Warm-up Connecting Representations
Without using graphing technology, match each of the three functions in factored form with its equivalent function in vertex form.

| Factored form |  |  |
| :---: | :---: | :---: |
| Function A | Function B | Function C |
| $f(x)=(x-3)(x+5)$ | $g(x)=(x-3)(x-5)$ | $h(x)=(x+3)(x-5)$ |


| Vertex form |  |  |
| :---: | :---: | :---: |
| Function 1 | Function 2 | Function 3 |
| $p(x)=(x-1)^{2}-16$ | $q(x)=(x-4)^{2}-1$ | $r(x)=(x+1)^{2}-16$ |

1. Function A matches Function 3
2. Function B matches Function 2
3. Function C matches Function 1
1) Launch

Display the standard form and vertex form for a quadratic function. Remind students the information each form provides.

## (2) Monitor

Help students get started by asking them what information each form provides. Provide access to graph paper.

## Look for productive strategies:

Writing the functions in standard form to see that they are equivalent.

- Determining the $x$-coordinate of the vertex from the vertex form and comparing it to the $x$-coordinate of the vertex by averaging the zeros of the function from the factored form (because there are two zeros).
- Recognizing that the $x$-coordinate of the vertex has the opposite sign as the number added to $x$ inside the parentheses of the vertex form.


## 3 Connect

Display the functions in factored form and select three students who used productive strategies to share their matches.

Have students share the strategies they used to match the functions.

Highlight that the $x$-coordinate of the vertex is determined from a function in vertex form; the vertex is located halfway between the $x$-intercepts on the axis of symmetry. The $x$-intercepts can be determined by a function in factored form (assuming there are two $x$-intercepts).

## Math Language Development

## MLR7: Compare and Connect

During the Connect, as students share the different strategies they used to match the functions, ask:

- "What information does the factored form of a quadratic provide? How did you use this information to determine the matches?"
- "What information does the vertex form of a quadratic provide? How did you use this information to determine the matches?"
- "Did anyone use the standard form? How could writing the functions in standard form help you?"


## English Learners

Display or provide access to the Anchor Chart PDF, Sentence Stems, Matching Prompts to help students explain their thinking.

## 7 Power-up

To power up students' ability to match graphs of quadratic equations to their equations in factored or standard forms, have students complete:
Which functions match the graph? Select all that apply.
A. $f(x)=-(x+1)(x-3)$
B. $g(x)=-(x-1)(x+3)$
C. $h(x)=-x^{2}+2 x-3$
D. $j(x)=-x^{2}-2 x+3$

Use: Before Activity 2


Informed by: Performance on Lesson 19, Practice Problem 6

## Activity 1 Sharing a Vertex

Students study the structure and graph two quadratic functions that share the same vertex to reason about why one parabola opens upward and the other opens downward.


Activity 1 Sharing a Vertex

Consider the quadratic functions $p(x)=-(x-4)^{2}+10$ and $q(x)=\frac{1}{2}(x-4)^{2}+10$
$>1$. The graph of $p(x)$ passes through $(0,-6)$ and $(4,10)$, as shown on the coordinate plane. Find the coordinates of another point on the graph of $p(x)$. Explain or show your thinking. Use the points to sketch and label the graph. Sample response: (8, -6)
The graph of a quadratic function is symmetric across the axis of symmetry. If a point on the graph that is 4 units to he left of this line has a $y$-value of -6 , there is a point 4 units to the right of the line that also has a $y$-value of -6. $p(8)=-(8-4)^{2}+10=-16+10=-6$
2. On the same coordinate plane, identify the vertex and
 two other points that are on the graph of $q(x)$. Explain or show your thinking. Sketch and label the graph of $q(x)$.
Sample response: The vertex of $q(x)$ is located at $(4,10)$. Two other points on the graph of $q(x)$ are $(0,18)$ and $(8,18)$, because $q(0)=18$. This point is units to the left and 8 units up from the vertex. Because the graph has an xis of the is 4 it point that is 4 units to the right and 8 units up which is $(8,18)$.
3. Priya says, "Once I know the coordinates of the vertex, I can determine, without graphing, whether the vertex is the maximum or the minimum of the function $p(x)$. can just compare the coordinates of the vertex with coordinates of a point on either side of it.'

Complete the table and then explain how Priya might have reasoned about whether the vertex is the minimum or maximum.

| $x$ | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: |
| $p(x)$ | 9 | 10 | 9 |

Sample response: The vertex of a quadratic graph represents the minimum or the maximum of the function. Because the two points on either side of the vertex of $p(x)$ have a smaller $y$-coordinate, the vertex must be the maximum.

## 1 Launch

Display $p(x)$ and $q(x)$ and ask students how the functions are alike and how they are different. Activate students' prior knowledge by asking, "Where are the vertices of each graph located?" $(4,10)$ for both $p(x)$ and $q(x)$.

## Monitor

Help students get started by prompting them to draw the axis of symmetry and to locate the image of $(0,-6)$.

## Look for points of confusion:

- Struggling to graph $q(x)$. Prompt students to substitute values of $x$ that are straightforward to evaluate.


## Look for productive strategies:

- Drawing the axis of symmetry or some other indication of using symmetry.

3 Connect
Have students share their graphs and how they determined the coordinates of one other point on the graph of $p(x)$, and two other points on the graph of $q(x)$. Select students to explain their analysis of Priya's reasoning.

Ask, "How can you determine whether the vertex of the graph represents a maximum or a minimum?"

Highlight that the vertex of $p(x)$ cannot be a minimum value, because there are no other values of $p(x)$ that are less than 10 . Similarly, because $(0,-6)$ is on the graph and its $y$-coordinate is less than that of the vertex, the vertex is a maximum.

Differentiated Support

## Accessibility: Guide Processing and Visualization

Provide access to colored pencils and suggest that students color code the information in each function that gives them the coordinates of the vertex. Ask:

- "Is the vertex the same for each function? How do you know?"
- "Why are the coordinates of the vertex $(4,10)$ and not $(-4,10)$ ?"
- "Without sketching these graphs, how do you know whether they are the same function or different functions? Can different functions pass through the same vertex?"

Math Language Development

## MLR5: Co-craft Questions

During the Launch, display the two functions $p(x)$ and $q(x)$ Have students work with a partner to write 2-3 mathematical questions they could ask about the functions. Have volunteers share their questions with the class. Sample questions shown.

- What do the graphs of these functions look like? How do they compare to the graph of $f(x)=x^{2}$ ?
- How does subtracting 4 from $x$ before squaring it affect the graph?
- How are these graphs different from each other?


## English Learners

To support students in developing metalinguistic awareness, model how to craft a mathematical question. Consider displaying one of the sample questions.

## Activity 2 Card Sort: Matching Functions With Graphs

Students match quadratic functions given in vertex form to their corresponding graphs to build fluency in connecting representations: functions and graphs.

## 1) Launch

Distribute the pre-cut cards from the Activity 2 PDF to each student pair. Read and review the directions aloud. Conduct the Card Sort routine. If time is limited, have students record the card label instead of sketching the graph.
Take turns matching each graph to a function.

- For each pair of cards that you match, explain to your partner how you know the belong together.
- For each pair of cards that your partner matches, listen carefully to their explanation. If you disagree, discuss your thinking and work to reach an agreement.
- Once all the cards are matched, record the function, sketch the corresponding graph, and write a brief note about how you knew they were a match.


Sample response:
$q(x)=2(x-4)^{2}+1$ The vertex is located at $(4,1)$. The parabola opens upward. Graph B $h(x)=(x+1)^{2}-4$ Sample response:
The vertex is located at $(-1,-4)$. The parabola opens upward.
$g(x)=-(x-4)^{2}+1$
Sample response: The vertex is located at $(4,1)$. The parabola opens downward.

Differentiated Support

## Accessibility: Vary Demands to Optimize Challenge

Provide students with a subset of the cards to match. After they have completed their initial matches, provide them with the remaining cards.

## Extension: Math Enrichment

Have students sort the cards into different categories, such as:

- Functions whose graphs open upward vs. functions whose graphs open downward.
- Functions that are shifted up from $y=x^{2}$ vs. functions that are shifted down.
- Functions that are shifted to the left from $y=x^{2}$ vs. functions that are shifted to the right.


## Math Language Development

## MLR8: Discussion Supports—Press for Details

Provide Partner A with the Anchor Chart PDF, Sentence Stems, Matching Prompts to initiate partner discussion. Prompt Partner B to ask questions to determine additional details by referring to specific features of the graphs and equations, such as vertex, wider, narrower, and the direction of the opening. Students should switch roles after each match.

## English Learners

Have students annotate their graphs with the terms vertex, opens upward, and opens downward. Display a sample graph already annotated for them to use as a reference.

## Activity 2 Card Sort: Matching Functions With Graphs (continued)

Students match quadratic functions given in vertex form to their corresponding graphs to build fluency in connecting representations: functions and graphs.

Name: Date:
Activity 2 Card Sort: Matching Functions With Graphs (continued)

| This function . | matches this graph .. | because... |
| :---: | :---: | :---: |
| $p(x)=-(x+1)^{2}-4$ | Graph D | Sample response: The vertex is located at $(-1,-4)$. The parabola opens downward. |
| $r(x)=(x+4)^{2}-1$ |  | Sample response: The vertex is located at $(-4,-1)$. The parabola opens upward. |
| $f(x)=(x-1)^{2}+4$ | Graph F | Sample response: The vertex is located at $(1,4)$. The parabola opens upward. |

3 Connect
Have students share aspects of the functions and graphs they found helpful when forming matches.

Highlight that when $h$ is subtracted from $x$, $(x-h)^{2}$, the $x$-coordinate of the vertex is positive. When $h$ is added to $x,(x+h)^{2}$, the $x$-coordinate of the vertex is negative. When the constant term $k$ is positive, the $y$-coordinate of the vertex is also positive. When $k$ is negative, the $y$-coordinate of the vertex is negative. When $a$ is negative, the graph of the function opens downward and the vertex is a maximum. When $a$ is positive, the graph opens upward and the vertex is a minimum. The larger the value of $|a|$, the narrower the opening of the graph.

## Activity 3 Match My Parabola

Students work through a series of challenges writing quadratic equations to match a set of given parameters.


Amps Featured Activity
Interactive Graph

Activity 3 Match My Parabola
For each Challenge in the digital activity, write the equation for the requested parabola.
Challenge 1:

| Parabola | Equation |
| :--- | :--- |
| Red | $y=x^{2}$ |
| Blue | $y=x^{2}+3$ |
| Green | $y=(x-4)^{2}$ |
| Orange | $y=x^{2}-3$ |
| Purple | $y=(x+4)^{2}$ |

Challenge 2:
Sample responses:
$y=\frac{1}{2}(x-4)^{2}-2$
$y=\frac{1}{2}(x-2)(x-6)$
$y=\frac{1}{2} x^{2}-4 x+6$

Challenge 3:

| Parabola | Equation |
| :--- | :--- |
| Red | $y=(x+4)(x-3)$ |
| Blue | $y=-2(x+4)(x-3)$ |
| Green | $y=\frac{1}{5}(x+4)(x-3)$ |

## Challenge 5:

Sample responses:
$y=-(x+2)(x-4)$
$y=-(x-1)^{2}+9$


Challenge 4:

| Parabola | Equation |
| :--- | :--- |
| Red | $y=(x+6)^{2}-1$ |
| Blue | $y=-(x+3)^{2}+1$ |
| Green | $y=x^{2}-1$ |
| Orange | $y=-(x-3)^{2}+1$ |
| Purple | $y=(x-6)^{2}-1$ |

Challenge 6:
Sketch the graph of: $y=\frac{1}{4}(x-2)^{2}-4$


## 1. Launch

Write one of the quadratic equations from Activity 2 on the board. Ask, "How does this function compare to the graph of $y=x^{2}$ ?" Elicit from students that the number inside the parentheses shifts the graph horizontally and the number on the outside shifts it vertically.

## 2 Monitor

Help students get started on Challenge 1 by prompting them to begin with $y=x^{2}$.

## Look for points of confusion:

- Writing a quadratic equation, but not knowing what to write for $a$ in Challenge 2. Ask students how the equation needs to change to make the graph wider.
- Not knowing what form to use in Challenge 4. Prompt students to begin with the green graph and to refer back to Challenge 1.


## Look for productive strategies:

- Using vertex form when the vertex is given.
- Using factored form when the horizontal intercepts are given.


## 3 Connect

Display each challenge, one at a time, allowing students to share their strategies for writing equations. Highlight the equations written by students who used productive strategies.
Have students share how they decided on which form of a quadratic equation to use, paying particular attention to students who may have written different equations for the same parabola.
Highlight Challenge 6 by having students state what each part of the equation tells them about its graph. Then display the work of students who were able to accurately sketch it.

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can write quadratic functions in different forms, so that they pass through specific coordinates of an interactive graph.

## Accessibility: Activate Prior Knowledge

Have students help you add the three forms of quadratic functions to the class display, if they are not already added. Include examples and the information each form provides. Have students reference the display during the activity. For example:

Standard form
$f(x)=a x^{2}+b x+c$
Indicates: $y$-intercept $c$

Forms of quadratic functions
Factored form
$f(x)=(x-m)(x-n)$

Indicates: $x$-intercepts $m$ and $n$ (also called zeros)

## Vertex form

$$
f(x)=a(x-h)^{2}+k
$$

Indicates: vertex $(h, k)$

## Summary

Review and synthesize how to graph a quadratic function, given in vertex form.


## Synthesize

Display the function $f(x)=-2(x-7)^{2}+5$.

## Ask:

- "What is the vertex of the graph?" $(7,5)$
- "Is it a maximum or a minimum? How do you know?" Maximum; the parabola opens downward because the coefficient of the $x^{2}$ term is negative
- "How can you verify that 5 is the $y$-coordinate of the vertex?" Evaluate the function at $x=7$.
- "Is knowing the location of the vertex and whether the graph opens upward or downward sufficient information for sketching the graph? If not, what else is needed?" I still need to know how "wide" or "narrow" the opening of the graph is, so it helps to know another point.

Highlight that the vertex, found from the vertex form of a quadratic function, can represent the maximum or minimum value of the function. When the $x^{2}$ term has a positive coefficient, the graph opens upward and the vertex is the minimum value. When it has a negative coefficient, the graph opens downward and the vertex is the maximum value.

## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking

- "What other key features can you determine from a quadratic function in vertex form?"
- "How could you determine the minimum or maximum of a quadratic function that is not in vertex form?"


## Exit Ticket

Students demonstrate their understanding by graphing a quadratic function given in vertex form, and determining whether the vertex is a maximum or minimum.


## Success looks like ...

- Goal: Graphing a quadratic function given in vertex form, showing a maximum or minimum and the $y$-intercept.
» Sketching a quadratic function in Problem 4.
- Goal: Knowing how to find a maximum or minimum of a quadratic function given in vertex form, without first graphing it.
» Determine whether the vertex is a maximum or a minimum in Problem 2.


## - Suggested next steps

If students are unable to determine the coordinates of the vertex in Problem 1, consider:

- Reviewing vertex form.
- Assigning Practice Problems 1 and 2.

If students are unable to determine whether the vertex is a maximum or a minimum in Problem 2, consider:

- Revisiting Activity 1, Problem 3.
- Assigning Practice Problem 6.

If students are unable to find two points on the graph in Problem 3, consider:

- Revisiting Activity 1, Problems 1 and 2.

If students are unable to sketch a graph in Problem 4, consider:

- Reviewing how to sketch the graph of a function given in vertex form.
- Revisiting Activity 2.
- Assigning Practice Problems 2 and 4.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.
$\sim_{0}$. Points to Ponder...
Thinking about the questions you asked students today and what the students said or did as a result of the questions, which question was the most effective?
How did students attend to precision today? How are you helping students become aware of how they are progressing in this area?


## 0


5. Clare throws a rock into the lake. The graph shows the rock's height above the water, in feet, as a function of time in seconds.


Select all the statements that describe this situation.
A. The vertex of the graph is $(0.75,29)$.
B. The $y$-intercept of the graph is $(2,1,0)$.
C. Clare just dropped the rock into the lake
D. The maximum height of the rock is about 20 ft .
E. The rock hits the surface of the water at 2.1 seconds.
(F.) Clare tossed the rock up into the air from a point 20 ft above the water
6. Consider the function $v(x)=\frac{1}{2}(x+5)^{2}-7$. Without graphing, determine whether the vertex of the graph representing $v(x)$ shows the minimum or maximum value of the function. Explain your thinking. The vertex shows the minimum value. Sample responses:
The coefficient of the squared variable term is positive, so the graph
opens upward, which means the $y$-coordinate of the vertex is the minimum value of the function.
The vertex is at $(-5,-7)$. I substituted values of $x$ on either side The vertex is at $(-5,-7)$ I I substituted values of $x$ on either side
of -5 into the function. For example, I found $v(-6)$ and $v(-4)$,
which were both greater than $v(-5)$.

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Changing Parameters and Choosing a Form

Let's change the parameters of quadratic functions and examine the usefulness of different forms.


## Focus

## Goals

1. Language Goal: Describe how changing a number in vertex form changes the shape of a graph. (Speaking and Listening, Writing)
2. Create a quadratic equation by shifting the quadratic function horizontally and vertically.
3. Language Goal: Choose one of the forms of quadratic functions to use to create an equation of a quadratic graph (factored form standard form, vertex form) based on information given in the graph. (Reading and Writing)

## Coherence

## - Today

Students examine the effects of changing parameters of a quadratic function, create a function after $y=x^{2}$ is shifted, and determine which form of quadratic functions would be best to use to create a function from key features in a graph.

## < Previously

In the previous several lessons, students examined how the forms of quadratic functions reveal different key features, and used these forms to graph quadratic functions

## Coming Soon

In Lesson 22, students will create equations of quadratic functions in vertex form, after the vertex is changed.

## Rigor

- Students strengthen their fluency in creating an equation of quadratic graphs.
©
Warm-up

Activity 1

Activity 2
Activity 3


Summary

Exit Ticket

| (1) 5 min | () 15 min | ( $) 10 \mathrm{~min}$ | ( $) 10 \mathrm{~min}$ | (1) 5 min | () 5 min |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ ○ Independent | $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$ | $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$ | $\bigcirc$ Ondependent | กำำกำ Whole Class | $\bigcirc$ ○ Independent |

## Amps powered by desmos : Activity and Presentation Slides

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice

$\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- graphing technology


## Math Language

Development

## Review words

- factored form
- horizontal intercept
- standard form
- vertex
- vertex form
- vertical intercept


## Amps Featured Activity

## Activity 1 <br> Interactive Graph

Students explore the effects of changing parameters on the graph of a quadratic function, written in vertex form.


## Building Math Identity and Community <br> Connecting to Mathematical Practices

In Activity 3, students might lack the motivation to apply what they know about the key features of a graph to write the equation. Ask students to monitor their own progress by recognizing all that they do know about the graphs and acknowledging the gains that they have made during this unit.

## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In Activity 1, Problem 3, have students only complete the first three rows of the table.
- In Activity 2, Problem 2 may be omitted.


## Warm-up Which Form to Use?

Students choose which form of a quadratic to use, based on the insights each form reveals about its graph to prepare them for changing parameters later in this lesson.

Unit 5 | Lesson 21

## Changing Parameters and Choosing a Form

Let's change the parameters of quadratic functions and examine the usefulness of different forms.


Warm-up Which Form to Use?
Different forms of quadratics can be used to define the same function.
Here are three ways to define a function $f$.
Standard form: $f(x)=x^{2}-4 x+3$
Factored form: $f(x)=(x-3)(x-1)$
Vertex form: $f(x)=(x-2)^{2}-1$
Which form would you use if you wanted to determine the following features of the graph of $f$ ? Explain your thinking.

1. The $x$-intercepts.

Factored form; By studying the linear factors, the $x$-intercepts are the opposites
of the constant terms.
2. The vertex.

Vertex form; I can tell that the vertex is located at $(2,-1)$ from the function.
3. The $y$-intercept.

Standard form; The constant of 3 is the $y$-intercept. I can use any form by finding
the value of the function when $x=0$.

## 1 Launch

Set an expectation for the amount of time students will have to work individually on the activity.

## (2) Monitor

Help students get started by activating prior knowledge and asking them to identify key features from each form.

Look for points of confusion:

- Identifying $\mathbf{- 1}$ from the function in vertex form as the $y$-intercept. Have students check if this is correct by evaluating the function for $x=0$, and then revising their selection.


## Look for productive strategies:

- Listing all key features that can be found for each function.
- Using precise language and mathematical terms in their explanations.


## 3 Connect

Have individual students share their responses and explanations.

Highlight that standard form allows students to determine the vertical $y$-intercept quickly. Students can calculate the $y$-intercept in any form by evaluating the function at $x=0$.

Ask, "If you did not have vertex form, which function would you choose to determine the vertex? Why?" Factored form; The midpoint of the zeros is the $x$-coordinate of the vertex. I can substitute this value into the function to determine the $y$-coordinate of the vertex.

Power-up
To power up students' ability to identify whether a vertex is a maximum or a minimum from an equation of a quadratic function, have students complete:

Determine the coordinates of the vertex of the function and whether it is a maximum or a minimum. Be prepared to explain your thinking.

- $f(x)=(x-1)^{2}+4(1,4)$; Minimum because the coefficient of the $x^{2}$ term will be positive. The parabola opens upward.
- $g(x)=-(x+0.5)^{2}-6 \quad(-0.5,-6)$; Maximum because the coefficient of the $x^{2}$ term will be negative. The parabola opens downward.
Use: Before the Warm-up
Informed by: Performance on Lesson 20, Practice Problem 6


## Activity 1 Playing With Parameters

Students use technology to experiment with each parameter of quadratic equations, written in vertex form, and study the effects on the graphs.


Amps Featured Activity Interactive Graph
$\qquad$
Activity 1 Playing With Parameters

1. Using graphing technology, graph the equation $y=x^{2}$. Then add and subtract different numbers to $x$ before it is squared. For example: $y=(x+4)^{2}$ or $y=(x-3)^{2}$. Observe how the graph changes, and record your observations.
Sample response: Adding a positive number to $x$ before it is squared shifts the
graph to the left. Subtracting a positive number from (or adding a negative number to)
$x$ before it is squared shifts the graph to the right.
$x$ before it is squared shifts the graph to the right.
2. Graph $y=x^{2}$. Experiment with each of the following changes to the equation to see how they affect the graph.
a Add or subtract different constant terms to $x^{2}$. (For example: $y=x^{2}+5$ or $y=x^{2}-9$ ). ecord your observations.
Sample response: Adding a positive constant to $x^{2}$ shifts the graph upward. Subtracting a positive constant from (or adding a negative constant to) $x^{2}$ shifts the graph downward
b Multiply $x^{2}$ by different positive and negative coefficients. (For example $y=3 x^{2}$ or $y=-2 x^{2}$ ).
, Ther
Sample response: The graph opens upward for a positive coefficient. The graph opens downward for a negative coefficient. If the absolute value of the coefficient absolute value of the coefficient is less than 1 , the graph is horizontally wider compared to $y=x^{2}$.

## 1 Launch

Have students complete Problems 1 and 2 independently before sharing their responses with a partner. Provide access to graphing technology.

## 2 Monitor

Help students get started by saying, "Try changing the values you use by increasing and decreasing the numbers by 1 ."

## Look for points of confusion:

- Using the value added to $x$ as the $x$-coordinate of the vertex. Have students verify their coordinates of the vertex with a calculator.
- Reversing horizontally wider and narrower. Have students graph the equation $y=x^{2}$ to help more easily compare the graphs.


## Look for productive strategies:

- Using the equal increments to compare values in Problems 1 and 2 to help build conclusions.
- Checking to see if their conclusions for Problems 1 and 2 are correct by using larger values.
- Rewriting squared expressions to help reveal the $x$-coordinate of the vertex.

Activity 1 continued >

Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can explore the effects of changing parameters on the graph of a quadratic function, written in vertex form.

## Extension: Math Enrichment

Have students write the equation of a function whose graph is wider horizontally than the graph of $y=x^{2}$, shifted down 3 units, shifted to the left 2 units, and opens downward.
Sample response: $y=-0.25(x+2)^{2}-3$

## Math Language Development

## MLR7: Compare and Connect

While students complete Problems 1 and 2, display these questions that partners can ask each other to connect the structure of their equations and their corresponding graphs:
"How can you adjust the equation of a quadratic function so that its graph.

- "Shifts up? Shifts down?"
- "Shifts to the left? To the right?"
- "Reflects across the $x$-axis?"
- "Becomes wider? Becomes narrower?"


## English Learners

Before students complete Problem 3, clarify the meaning of the terms wider and narrower by sketching examples of graphs that are wider than $y=x^{2}$ and examples of graphs that are narrower than $y=x^{2}$.

## Activity 1 Playing With Parameters (continued)

Students use technology to experiment with each parameter of quadratic equations, written in vertex form, and study the effects on the graphs.

Activity 1 Playing With Parameters (continued)
3. Without graphing, predict the coordinates of the vertex of the graphs of these functions, whether the graph opens upward or downward, and whether the graph is wider or narrower compared to the function $y=x^{2}$.

| Function | Coordinates <br> of the vertex | Opens upward <br> or downward? | Wider or narrower? |
| :---: | :---: | :---: | :---: |
| $y=0.5(x+10)^{2}$ | $(-\mathbf{1 0}, \mathbf{0})$ | upward | wider |
| $y=5(x-4)^{2}+8$ | $(4,8)$ | upward | narrower |
| $y=-7(x-4)^{2}+8$ | $(4,8)$ | downward | narrower |
| $y=6 x^{2}-7$ | $(\mathbf{0}, \mathbf{- 7 )}$ | upward | narrower |
| $y=\frac{1}{2}(x+3)^{2}-5$ | $(-\mathbf{3}, \mathbf{- 5 )}$ | upward | wider |
| $y=-3(x+100)^{2}+50$ | $(\mathbf{- 1 0 0 , 5 0 )}$ | downward | narrower |

4. Use graphing technology to check your predictions. If any of your predictions are incorrect, revise them.
5. In the equation $y=a(x+m)^{2}+n$, how do the values of $a, m$, and $n$ affect the shape of the graph?
(a) $a$

If $a$ is positive, the graph opens upward. If $a$ is negative, the graph opens downward
If $|a|<1$ then the graph is horizontally wider compared to $y=x^{2}$.
If $|a|>1$ then the graph is horizontally narrower compared to $y=x^{2}$.
(b) $m$ :

If $m$ is positive, the graph shifts left.
If $m$ is negative, the graph shifts right.
c) $n$

If $n$ is positive, the graph shifts up.
If $n$ is negative, the graph shifts down.
(3) Connect

Display the incomplete table.
Have individual students share their responses and strategies used to complete the table. Record their responses in the table.

Highlight that most of the squared terms contain a sum or a difference of $x$ and a number. For the example where the squared term is not a sum or a difference, $k(x)=6 x^{2}-7$, students can think of it as containing a sum of $x$ and 0 . The squared term's coefficient, which can be positive or negative, determines whether the graph opens upward or downward, and if it is horizontally wider or narrower compared to $f(x)=x^{2}$.

Ask, "How do you know whether the graph is horizontally wider or narrower compared to $f(x)=x^{2}$ ?" Look at the absolute value of the coefficient on the squared variable term. If it is less than 1 , then the graph is horizontally wider. If it is greater than 1 , then the graph is horizontally narrower.

## Activity 2 Shifting the Graph

Students use the structure of a quadratic equation written in vertex form to translate the graph it represents.


## 1 Launch

Have students complete Problem 1 independently before discussing their responses with a partner. Provide access to graphing technology after students have completed Problem 1.

## 2 Monitor

Help students get started by activating their prior knowledge. Ask, "What does vertex form tell you about the graph of a quadratic equation?"

## Look for points of confusion:

- Reversing the sign of the $y$-coordinate of the vertex to create a quadratic equation in vertex form. Highlight that the constant outside the squared variable term shifts the graph vertically.


## Look for productive strategies:

- Leaving $x^{2}$ as is when the $x$-coordinate of the vertex is 0 .
- Noting that Kiran's equation is in standard form.

3 Connect
Have individual students share their responses to Problem 1 and whether they agree with Kiran in Problem 3. Ask students to explain their thinking.

Ask, "What would the equation need to look like for Kiran to be correct?" The equation would need to be $y=(x-5)^{2}+2(x-5)+1$.

Highlight that if 5 is subtracted from both $x^{\prime}$ s in Kiran's problem, to result in the equation $y=(x-5)^{2}+2(x-5)+1$, the graph does shift 5 units to the right.

## Differentiated Support

## Extension: Math Enrichment

Display the following equations and ask students to determine whether these equations are written in more than one of these forms: standard form, factored form, and vertex form. Have them explain their thinking
$y=x^{2}$ Yes; this equation is written in standard form (without a linear term or a constant term) and it is also written in vertex form, where the vertex is located at $(0,0)$ $y=x^{2}-5$ Yes; this equation is written in standard form (without a linear term) and it is also written in vertex form, where the vertex is located at $(0,-5)$.

## Math Language Development

## MLR1: Stronger and Clearer Each Time

After students complete Problem 3, have pairs meet with 1-2 other pairs of students to share their responses. Encourage reviewers to ask clarifying questions such as:

- "Do the responses talk about the structure of the equations?"
- "Does it matter which form the equation is written in?"
- "Is the equation $y=x^{2}+1$ in vertex form? Why or why not?"

Have students revise their responses, as needed

## English Learners

Use intentional grouping so that students with different English language proficiency levels can interact and have an opportunity to listen to peers with more advanced proficiency.

## Activity 3 Building a Function

Students use key features to determine which form of a quadratic to use to build a quadratic function.


## Activity 3 Building a Function

Refer to the graphs of the three different quadratic functions, $f(x), g(x)$, and $h(x)$. Three points are indicated on each graph.

1. What information and key features do you observe for each function?
a $f(x)$
The vertex is located at ( 0,2 ), which is also the $y$-intercept, and two points on the curve are $(-1,5)$ and ( 1,5 ). The graph opens upward.
(b) $g(x)$ $\qquad$
 $(4.5,0)$ and $(8,0)$, a point on the curve is ( $7,3.75$ ), and the $x$-coordinate of the vertex is 6.25 . The graph opens downward
c $h(x)$
The vertex is located at (11, 4), and two points on the curve are $(\mathbf{1 0}, 6)$ and $(\mathbf{1 2}, 6)$. The graph opens upward.
2. Of the three forms of quadratic functions covered in this unit (vertex form, factored form, and standard form), which would you use to write an expression for each function? Explain your thinking.
a $f(x)$
Standard form; Sample response: The $y$-intercept is provided, and the vertex is on the $y$-axis, sol know the constant term is 2 and that the function will be of the form $f(x)=a x^{2}+2$, where $a$ is positive constant.
(b) $g(x)$

Factored form; Sample response: Using the $x$-intercepts, the function would follow the form $g(x)=a(x-4.5)(x-8)$, where $a$ is a negative constant.
c $h(x)$
Vertex form; Sample response: Because the vertex is (11, 4), I know the function follows the form $h(x)=a(x-11)^{2}+4$, where $a$ is a positive constant.

## 1 Launch

Set an expectation for the amount of time students will have to work individually on the activity.
(2) Monitor

Help students get started by activating their prior knowledge. Have them list the key features on each graph, and list the key features revealed by each form.

## Look for points of confusion

- Estimating the vertex to be able to use vertex form. Remind them to only utilize the points given for each curve to determine which form to use.


## Look for productive strategies:

- Attempting to create functions for each graph as a method to determine which form to use.


## 3 Connect

Display the graphs.
Have individual students share which form they chose for each function, and their thinking behind their choices.

Highlight that for each form, there is a coefficient, called $a$, that students need to calculate to build the actual function for each graph. Students can use a point on the graph to substitute for $x$ and $y$, and then solve for $a$.

Ask, "Is there a way you could use factored form for $f(x)$ and $h(x)$ ?" No, there are no horizontal intercepts for either function.

## Accessibility: Guide Processing and Visualization

Provide an enlarged copy of the graph and suggest that students annotate the graph of each function with its key features: $x$-intercept(s) and $y$-intercept (if any) and the vertex. Ask:

- "Which graphs have two $x$-intercepts? Do any graphs have 1 or 0 $x$-intercepts?" Only $g(x)$ has two $x$-intercepts. None of the graphs have $1 x$-intercept. Both $f(x)$ and $h(x)$ have $0 x$-intercepts.
- "On this graph, $h(x)$ and $g(x)$ are not shown to intersect the $y$-axis. Does this mean they do not have a $y$-intercept?" No, they have $y$-intercepts, but they are not shown on this graph because the axes scales are limited.


## Math Language Development

## MLR7: Compare and Connect

During the Connect, as you highlight the coefficient $a$ that needs to be determined, annotate each graph with the equation from Problem 2. Ask these questions and use revoicing to model the use of mathematical language, such as substitution, coordinates, $x$-intercept, zero, and vertex as students respond.

- "For $f(x)=a x^{2}+2$, how can you use the graph to help you determine the value of $a$ ?"
- "For $g(x)=a(x-4.5)(x-8)$, could you use either of the points $(8,0)$ or $(4.5,0)$ ? Why or why not?
- "For $h(x)=a(x-11)^{2}+4$, could you use the point $(11,4)$ ? Why or why not?"


## Summary

Review and synthesize the effects of changing parameters for quadratic functions, and the utility of each form for the equations of quadratic functions.


## Synthesize

Display the functions $h(x)=(x-4)^{2}+1$, $j(x)=2 x^{2}-3 x+2$, and $k(x)=1.5(x-2)(x-4)$.

Have students share what information each function reveals about the graph of the function.

Highlight that $h(x)$ is in vertex form, revealing a vertex located at $(4,1)$, and the graph opens upward. The function $j(x)$ is in standard form, revealing a vertical intercept of 2 , and the graph opens upward. The function $k(x)$ is in factored form, revealing horizontal intercepts of 2 and 4 , and the graph opens upward.

Ask, "What key feature could you determine from all three forms?" The vertical intercept can be found by evaluating each function when $x=0$.

## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection on one of the Essential Questions for this unit Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "What are the advantages of writing a quadratic function in vertex form? In standard form? In factored form?"


## Exit Ticket

Students demonstrate their understanding by describing the effects of changing parameters and the uses of different forms of quadratic functions.
(3)


## Professional Learning


$\qquad$

## Success looks like...

- Language Goal: Describing how changing a number in vertex form changes the shape of a graph. (Speaking and Listening, Writing)
- Goal: Creating a quadratic equation by shifting the quadratic function horizontally and vertically.
» Writing the function for a shifted quadratic function in Problem 1.
- Language Goal: Choosing one of the forms of quadratic functions to use to create an equation of a quadratic graph (factored form, standard form, vertex form) based on information given in the graph. (Reading and Writing)


## Suggested next steps

## If students create an inaccurate function for

 Problem 1, consider:- Reviewing the table from Activity 1.
- Assigning Practice Problems 1 and 2.
- Asking, "What does the coefficient of the squared variable term tell you about the graph?"

If students choose standard or factored form for Problem 2b, without sufficient explanation, consider:

- Reviewing why vertex form was chosen for $h(x)$ in Activity 3.
- Assigning Practice Problem 3.
- Asking, "What does each form reveal about the graph?"


## If students have a vague or inaccurate

 explanation for Problem 3, consider:- Reviewing the table from Activity 1.
- Assigning Practice Problems 1 and 2.

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.
O. Points to Ponder ...

In this lesson, students chose which form of a quadratic function to use to create an equation from a graph. How did that build on the earlier work students did with each form of quadratic functions?

What different ways did students approach choosing which form of a quadratic function to use? What does that tell you about similarities and differences among your students?

4. Mai stands at the edge of a cliff and launches a model rocket into the air. The graph shows the rocket's height above the ground, in feet, as a function of time in seconds. Select all the statements that describe this situation.
(A.) The rocket reach
B. The cliff is 20 ft high.
C. The $y$-intercept of the graph is 6.44 .
D. The rocket hits the ground after about

(E.) The rocket was in the air for about 6.44 seconds
>5. The expression $2000 \cdot(1.15)^{5}$ represents the balance, in dollars, in a savings account after 5 years.
a What is the rate of interest paid on the account?
$15 \%$ compounded annually.
b How much money was invested?
\$2,000
c How much money is in the account now? about \$4,022.71
6. The function $g(x)$ is created by graphing the function $f(x)=(x-4)^{2}+1$ and shifting it to the right 2 units, down 3 units, and reflecting it across its vertex so that it opens downward. What is the function $g(x)$ ? $g(x)=-(x-6)^{2}-2$

| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
|  | $\mathbf{1}$ | Activity 1 | 2 |
| On-lesson | 2 | Activity 1 | 2 |
|  | 3 | Activity 3 | 2 |
| Spiral | $\mathbf{4}$ | Unit 5 <br> Lesson 18 | 2 |
| Formative 0 | $\mathbf{6}$ | Unit 4 <br> Lesson 16 | Unit 5 <br> Lesson 22 |

(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Changing the Vertex

Let's write new quadratic functions in vertex form to make specific graphs.


## Focus

## Goals

1. Create a quadratic function by changing the vertex of an existing function given its equation, graph, and a description.
2. Language Goal: Describe informally the effect on the graph of a quadratic function when performing simple algebraic transformations. (Speaking and Listening, Writing)

## Coherence

## - Today

Students look at how changing the values of $h$ and the $k$ in a quadratic function, written in vertex form, translates on the graph. They reason abstractly with functions and graphs in context.

## < Previously

In Lesson 21, students were given quadratic functions in vertex form and asked to visualize the location of the vertex and the direction of the opening of the graph.

## Coming Soon

In Lesson 23, students will summarize Unit 5 skills and concepts by modeling a quadratic function and choosing a ball and type of throw using their knowledge of projectiles.

## Rigor

- Students build conceptual understanding of algebraic transformations.
- Students apply quadratic functions in vertex form to study the path of objects in flight.


Warm-up


Activity 1


Activity 2


Summary

## Exit Ticket



For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice


## Math Language Development

## Review words

- vertex form


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students might not be able to decide how their mathematical skills apply to the scenario in Activity 2. Ask students what responsible decisions they can make to help themselves not only get started on this task, but also complete it successfully.

## Amps $\vdots$ Featured Activity

## Activity 1 <br> Interactive Graph

Students use an interactive graph to write an equation in vertex form, adjust the vertex, and identify key features of the function within context.

powered by desmos

## - Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In the Warm-up, Problem 2 may be omitted.
- In Activity 2, Problem 5 may be omitted


## Warm-up Two Functions

Students match equations and graphs representing two quadratic functions.


## 1. Launch

Have students study the structure of the given quadratic functions and identify key features. Then have them match the key features to the graph.

## (2) Monitor

Help students get started by activating their prior knowledge. Ask, "Which form of the quadratic function gives the $x$-intercepts and which form gives the $y$-intercept?"

## Look for points of confusion:

- Not identifying the $y$-intercept of either function. Have them rewrite both functions in standard form.


## Look for productive strategies:

- Rewriting both functions in standard form and identifying the $y$-intercepts on the graph.
- Determining the $x$-intercepts of $f(x)$ and identifying each in the graph.


## (3) Connect

Display the graphs and functions
Have students share their matches and explanations.

Highlight that the $y$-intercepts of $f(x)$ and $g(x)$ are $(0,0)$ and $(0,4)$, respectively. $f(x)$ is in factored form and the $x$-intercepts of $f(x)$ are $(0,0)$ and $(-6,0)$. The value of $g(x)$ is always 4 greater than $f(x)$.

Power-up
To power up students' ability to understand how changing the vertex affects the structure of a quadratic function, have students complete:

Complete each problem for the function $p(x)=(x+3)^{2}-4$.

1. What are the coordinates of the vertex? $(-3,-4)$
2. If the graph of $p(x)$ is shifted up 5 units to become $q(x)$, what are the coordinates of the vertex of $q(x)$ ? What is the equation of $q(x)$ ? $(-3,1) ; q(x)=(x+3)^{2}+1$
3. If the graph of $p(x)$ is shifted left 6 units left to become $r(x)$, what are the coordinates of the vertex of $r(x)$ ? What is the equation of $r(x)$ ? $(-9,-4) ; r(x)=(x+9)^{2}-4$
Use: Before the Warm-up
Informed by: Performance on Lesson 21, Practice Problem 6

## Activity 1 The Cow Jumped Over the Moon

Students change the parameters of a quadratic function modeling a parabolic path while meeting certain restrictions.


Activity 1 The Cow Jumped Over the Moon

Mai is learning how to write code for computer animations. She is animating her sister's favorite nursery rhyme and uses the equation, $y=-\mathbf{0 . 1}(x-h)^{2}+k$ to model a cow jumping over the moon, where $y$ represents the height of the cow and $x$ is the horizontal distance traveled. In her animation, one diameter of the Moon has endpoints at the coordinates $(22,0)$ and $(22,4.5)$.
The dashed curve on the graph models Mai's first attempt to animate the cow jumping over the full Moon.


1. What are some possible values of $h$ and $k$ in Mai's original equation? Sample response: $h$ is 18 and $k$ is 5 .
2. Select values for $h$ and $k$ that will guarantee the cow stays on the screen but also jumps over the Moon. Explain or show your thinking.
Sample responses:

- Set $h$ equal to 22. Because $h$ is the $x$-coordinate of the highest point of the jump. If that point is directly over the Moon and the value of $k$ remains 5 , the cow should clear the Moon. The new function would be $y=-0.1(x-22)^{2}+5$.
- Change the value of $k$ to 7 so that the vertex is at ( $\mathbf{1 8 , 7}$ ). There is still enough vertical distance to clear the 4.5 -unit high Moon when $x$ is 22 . The new equation would be
$y=-0.1(x-18)^{2}+7$.


## 1 Launch

Read the prompt aloud. Activate students' background knowledge by asking them if they are familiar with how games or shows are animated.

## 2 Monitor

Help students get started by making sure they understand the function $f(x)=-0.1(x-h)^{2}+k$ is the path of the cow's jump.

## Look for points of confusion:

- Randomly choosing values for $h$ and $k$. Have students reason about the values of $h$ and $k$ using vertex form.
- Using the coordinate $(22,4.5)$ of the diameter of the Moon as the vertex. Ask how high the cow must jump in order to clear the Moon.
- Not understanding how the function changes when changing the values of $h$ and $k$. Point out that $(h, k)$ represents the coordinates of the vertex.


## Look for productive strategies:

- Shifting the starting position of the point closer to the moon.
- Shifting the vertex to a point closer to the moon.
- Shifting both the cow and the vertex of the parabolic path


## 3 Connect

Display the graph.
Have students share contrasting strategies for how they chose values for $h$ and $k$ and how they wrote their functions.

Highlight the connection between the parameters in the function and the vertex of the graph. Here, students see a model where the height of an object is a function of horizontal distance.

Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can use an interactive graph to write an equation in vertex form, adjust the vertex, and identify key features of the function within context

## Math Language Development

## MLR6: Three Reads

Use this routine to help students make sense of the introductory text.

- Read 1: Students should understand that a quadratic equation can model the path a cow takes if it were to jump over the Moon.
- Read 2: Ask students to identify the given quantities or relationships, such as the diameter of the Moon has endpoints at the given coordinates.
- Read 3: Ask students to brainstorm strategies for how they can determine the coordinates of the vertex of the function.


## Activity 2 Triple-Double

Students apply what they learned about quadratic expressions and their graphs to solve a problem in context.


Activity 2 Triple-Double

Gymnast Simone Biles made history as the first woman to land a triple-double tumble (now known as "The Biles") during her floor routine exercise at the 2019 U.S. Gymnastics Championships.

The change in height of Biles' center of mass, in meters, can be modeled by the equation $y=5.78 x-4.9 x^{2}$. A graph of this equation is shown.

1. Using the graph and the equation, what is the $y$-intercept? Explain its meaning in the context of Biles' jump.
The $y$-intercept is $\mathbf{0}$. This makes sense because when she begins her jump, her center of mass has not moved.

2. Study the graph. Approximately when did Simone reach her peak during the jump? Approximately how high was her jump? About 0.6 seconds into her jump, she reached a maximum height of approximately 1.7 m .

## 1 Launch

Have students read the introductory text and study the equation and graph. Point out that the quadratic equation looks different from the ones they have previously studied. The squared term representing the effects of gravity in this equation is $-4.9 x^{2}$ instead of $-16 x^{2}$. Ask, "Are the units in feet or some other unit?" Mention that the effects of gravity when the units are in meters is represented by $-4.9 x^{2}$.

## (2) Monitor

Help students get started by prompting them to annotate the ordered pair with its appropriate unit, and then verbally explain what the ordered pair represents.

## Look for points of confusion:

- Guessing the coordinates in Problem 2. Ask, "What does the vertex represent in this scenario?"
- Writing $(x+0.6)$ in Problem 4. Have students evaluate for $x=0.6$ to check if their equation results in the vertex.


## Look for productive strategies:

- Relating the equation, the prompt, and the graph to make sense of the problem.
- Noticing how the vertex changes in each scenario.

Activity 2 continued >

Differentiated Support

## Accessibility: Activate Background Knowledge

Consider playing a video of the moment when Simone Biles completed the triple-double routine to help students visualize and connect to the task.

## Accessibility: Guide Processing and Visualization

Provide access to colored pencils and have students annotate the graph with estimates for the horizontal intercepts and vertex and what they represent within the context of the scenario.

## Math Language Development

## MLR7: Compare and Connect

During the Connect, as you highlight how the graphs of the equations from Problems 4 and 5 compare, draw students' attention to the connections between the structure of the vertex form of the equations and their corresponding graphs. Ask:

- "What mathematical terms can you use to compare the two graphs? The two equations?"
- "It looks like the graph of the equation in Problem 5 is wider than the graph of the equation in Problem 4. Is it really wider? How do you know?" Listen for students who reason that the equation was not altered to show that the parabola would become wider or narrower because the coefficient on $x^{2}$ did not change.

While it may look like the graph of the equation in Problem 5 is wider, it only appears that way because the parabola shifted up and to the right, so students see more of the parabola's opening.

## Activity 2 Triple-Double (continued)

Students apply what they learned about quadratic expressions and their graphs to solve a problem in context.


## 3 Connect

Display the graph.
Have students share strategies for determining the intercepts, the vertex, and what the values represent in context.

Highlight that changing the vertex, as in Problem 5, alters the scenario and translates the graph. Use graphing technology to show how the two graphs compare. Ask students to describe the shift in the graph of the equation in Problem 5 with how it compares to the graph of the equation in Problem 4. The graph is moved to the right 0.115 units $(0.715-0.6)$ and up 0.8 units ( $2.5-1.7$ ).

Ask, "Write an equation to represent a tripledouble that you think Biles would love to land." Answers will vary, but should include a large $y$-coordinate for height, and a small $x$-coordinate for time.

## Summary

Review and synthesize how changing the values of $h$ and $k$ in the vertex form of a quadratic function changes its graph.

## Summary

## In today's lesson.

You used vertex form, $y=a(x-h)^{2}+k$, to write functions to represent certain graphs. The graph that represents $f(x)=x^{2}$ has its vertex at $(0,0)$.

The graphs of $f(x)=x^{2}, f(x)=x^{2}+k$ and $f(x)=(x+h)^{2}$ all have the same shape, but their locations are different. Adding a constant number $k$ to $x^{2}$ raises the graph by $k$ units, so the vertex of that graph is now at $(0, k)$. Replacing $x^{2}$ with $(x+h)^{2}$ shifts the graph $h$ units to the left, so the vertex is now at $(-h, 0)$.
You can also shift a graph horizontally and vertically at the same time. The graph that represents $f(x)=(x-h)^{2}+k$ will look the same as the graph for $f(x)=x^{2}$, but it will be shifted $k$ units up and $h$ units to the right. Its vertex is located at $(h, k)$.
When the $x^{2}$ term is multiplied by a negative number, the graph is flipped, or reflected, across a horizontal line, so that it opens downward.

## Reflect:

Display the vertex form of a quadratic function, along with the equations $y=x^{2}, y=x^{2}+12$, and $y=(x+3)^{2}$.

Have students share how changing the values of $h$ and $k$ in the vertex form of the quadratic function would affect the graph of the function.

Highlight that the graphs of $y=x^{2}, y=x^{2}+12$, and $y=(x+3)^{2}$ all have the same shape but their locations are different. Have students graph these functions or display the graphs of these functions to the class. Highlight that:

- The graph that represents $y=x^{2}$ has its vertex at $(0,0)$.
- Adding 12 to $x^{2}$ shifts the graph up by 12 units, so the vertex of that graph is now at $(0,12)$.
- Replacing $x^{2}$ with $(x+3)^{2}$ shifts the graph 3 units to the left, so the vertex is now at $(-3,0)$.
- The graph that represents $y=(x+3)^{2}+12$ will be shifted 12 units up and 3 units to the left, with its vertex now at $(-3,12)$.


## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "How does a quadratic function in vertex form reflect horizontal and vertical shifts?"
- "Why does a positive value added to $x$ in vertex form represent a shift to the left?"


## Exit Ticket

Students demonstrate their understanding of transformations by changing the vertex of a quadratic function and describing the effects on the functions graph or equation.


## Success looks like ...

- Goal: Creating a quadratic function by changing the vertex of an existing function given its equation, graph, and a description.
" Graphing the equation $y=(x-6)^{2}+10$ using the graph of $y=x^{2}$ in Problem 1.
- Language Goal: Describing informally the effect on the graph of a quadratic function when performing simple algebraic transformations. (Speaking and Listening, Writing)


## Suggested next steps

## If students incorrectly sketch the graph the

 equation in Problem 1, consider:- Reviewing graphing strategies from Activity 1.
- Assigning Practice Problems 1 and 2.
- Asking, "How would you find the vertex on the graph and what values do its coordinates represent in the vertex form of the equation?"

If students incorrectly write the equation that defines the curve in Problem 2, consider:

- Reviewing graphing strategies from Activity 1 and locating the vertex from Activity 2.
- Assigning Practice Problems 2 and 3.
- Asking, "How would you use the coordinates of the vertex to write the vertex form of the equation?"


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

## 3 Points to Ponder ...

- The instructional goal for this lesson was to describe how changing a number in the vertex form of a quadratic function affects its graph. How well did students accomplish this? What did you specifically do to help students accomplish it?

In what ways have your students gotten better at using key features of quadratic functions to interpret scenarios?


Name: $\longrightarrow$ Date: $\square$ Period:
4. Kiran bought one smoothie every day for a week. Smoothies cost $\$ 3$ each. The total amount of money he has spent, in dollars, is a function of the ,
a) Sketch a graph of this function. Be sure to label the axes

b Describe the domain and range of this function. The domain of this function includes whole numbers from 0 to The range of the function is multiples of 3 from 0 to 21 .
5. Consider the function $f(x)=-(x-3)^{2}+6$
a) Identify the vertex, $y$-intercept, and one other point on the graph of $f(x)$. (3, 6); ( $0,-3$ ) and ( $6,-3$ )
b Sketch the graph of $f(x)$.


| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 1 | 1 |
| Spiral | $\mathbf{2}$ | Activity 1 | 2 |
| Formative $\mathbf{0}$ | $\mathbf{5}$ | Activity 2 | Unit 3 <br> Lesson 11 <br> Unit 5 <br> Lesson 23 |

(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Mathematical Modeling Prompt

At any point during the course and after completing this lesson, have students work in pairs or small groups on this unit's Mathematical Modeling Prompt, Critically Examining the National Debt, which is available in the Algebra 1 Additional Practice.

## Monster Ball

Let's use our knowledge of quadratic functions and their graphs to play monster ball!


## Focus

## Goals

1. Language Goal: Write a quadratic function that represents a scenario. (Reading and Writing)
2. Language Goal: Interpret how a quadratic function and its graph relate to a scenario. (Reading and Writing)
3. Language Goal: Relate key features of a quadratic function, (vertex, zeros, domain) to a scenario (Speaking and Listening, Writing)

## Coherence

## - Today

Students summarize Unit 5 skills and concepts by modeling; they develop a game plan to play Monster Ball. They focus on placement of players on a court, ball selection, and type of throw using their knowledge of quadratic functions as projectiles.

## $<$ Previously

In Lesson 2, students found the maximum area of a field with fixed perimeter by interpreting a quadratic function. In Lesson 8 , students interpreted and created quadratic functions of projectiles.

## $>$ Coming Soon

In Unit 6, students will solve quadratic equations by using the Zero Product Principle, completing the square, and applying the quadratic formula.

## Rigor

- Students apply their understanding of quadratic functions to analyze and play the game of Monster Ball.


For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Anchor Chart PDF, Sentence Stems, Critiquing
- basketball court
- graphing technology
- large exercise ball
- variety of different-sized balls (basketballs, kickballs, soccer balls, tennis balls)


## Math Language <br> Development

## Review words

- horizontal intercepts
- maximum/minimum
- quadratic function
- vertex
- vertical intercepts
- zeros of a function


## Amps Featured Activity

Activity 3
Digital Monster Ball
Students can play a digital version of Monster Ball. Their calculations will be evaluated in real time to check against their predictions.


## Building Math Identity and Community <br> Connecting to Mathematical Practices

The word perfect in the title of Activity 2 might trigger stress in some students. Have students take a few deep breaths and read the activity, noting that the perfection is not referring to them. If needed, students can even cross out the word so that they can focus on reasoning through the quantitative measures in the activity.

## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In Activity 2, reduce the number of balls to three.
- Consider conducting the lesson over two days with Activity 3 on the second day.


## Warm-up Have You Ever Played Monster Ball?

Students learn the game of Monster Ball and generate a list of things to consider and questions about the game.


## 1. Launch

Read the prompt aloud. Consider showing a short clip of Monster Ball to familiarize students with the game. Have students complete Problems 1 and 2 independently before sharing their thinking with a partner.

## Monitor

Help students get started by asking, "How would you organize your team and choose which ball to throw?"

## Look for points of confusion:

- Discounting ball size. Ask, "If you were far away from the ball, how would this impact your throw and ball choice compared to being close to the ball?"


## Look for productive strategies:

- Using key features from quadratic functions in their considerations and questions.
- Drawing a diagram of a possible court.


## Connect

Have individual students share their considerations and questions.

Highlight that another way to explain a throw is describing it as a projectile, as students did in Lesson 7.

## Ask:

- "What information do you need to construct the height of a projectile?" Initial height, initial vertical speed, and effects of gravity.
- "What types of sports balls would you choose if you were far away versus close to the monster ball?"


## (7) Power-up

To power up students' ability to identify the coordinates of the vertex from a quadratic function written in vertex form, have students complete:
Recall that, for quadratic functions written of the form $y=a(x-h)^{2}+k$, the vertex is $(h, k)$.
Determine the coordinates of the vertex for each quadratic function.

1. $f(x)=\left(x+\frac{3}{2}\right)^{2}-1 \quad\left(-\frac{3}{2},-1\right)$
2. $g(x)=(x-1.44)^{2}+0.8 \quad(1.44,0.8)$
3. $h(x)=\left(x-\frac{2}{5}\right)^{2}-5\left(\frac{2}{5},-5\right)$
4. $k(x)=(x+17)^{2}+11 \quad(-17,11)$

Use: Before Activity 1
Informed by: Performance on Lesson 23, Practice Problem 5

## Activity 1 Know the Court

Students write a function to model possible sizes of a Monster Ball court and to determine players' starting locations.


What are the dimensions of this rectangle?
The maximum area will occur when the length and width are both 67 ft . The maximum area will be $4,489 \mathrm{ft}^{2}$.
b If each member on your team is responsible for collecting balls from different regions of equal area inside the rectangle, what is that area? $448.9 \mathrm{ft}^{2}$
2. For a court with a length of $x$, write a function that represents the area inside the court that each of the 10 players is responsible for. Explain how you determined the function.
$f(x)=\frac{x(134-x)}{(10}$; Sample response: The area of the full court is represented by $x(134-x)$. It is divided by 10 because the area is divided equally among the 10 players on the team.
$>$ 3. For a team consisting of $b$ players, write a function that could be used to calculate the size of the area inside the court each player is responsible for.
$f(x)=\frac{x(\mathbf{1 3 4}-x)}{b}$
4. A typical high school basketball court has a length of 84 ft . If the game were played on a high school basketball court, draw a sketch of how your team would divide up the court so that each player was responsible for an equal area.
Answers may vary.

## 1) Launch

Read the description of the court aloud. Activate students' background knowledge by asking them about possible starting positions of players on a team. Have pairs of students brainstorm and then share with the class.

## (2) Monitor

Help students get started by saying, "Try sketching a few possible court sizes with different dimensions that fit the perimeter.'

## Look for points of confusion:

- Representing width with $268-x$. Let $x$ represent the length. Use the formula of the perimeter of a rectangle to determine an expression for the width.


## Look for productive strategies:

- Using functions to calculate the area each player is responsible for on their sketch.


## 3 Connect

Have individual students share their sketches and thinking behind their sketch.

Highlight that for a rectangular court with a fixed perimeter, the maximum area will occur when the court is a square, when each side has a length of 67 ft .

Ask, "How could you use your function to calculate the maximum possible area?" I could locate the vertex on the graph, or evaluate the function at the midpoint of the zeros.

Differentiated Support
Accessibility: Activate Prior Knowledge, Guide Processing and Visualization

Remind students they have previously written quadratic expressions that represent the area of a rectangle with a given (fixed) perimeter. Ask:
. "What is the formula for the area of a rectangle?"

- "How can you write an equation for the area using only one variable?

How can you write the length in terms of the width, or vice versa?"

- "What strategies can you use to determine the maximum possible area?"


## Extension: Math Enrichment

Have students write their function in Problem 2 if the number of players is $n$ and the perimeter of the court is $P . f(x)=\frac{x\left(\frac{p}{2}-x\right)}{n}$

## Math Language Development

## MLR3: Critique, Correct, Clarify

During the Connect, display an incorrect statement, such as "The maximum area for the rectangular court whose perimeter is 268 ft is $17,956 \mathrm{ft}^{2}$ because I halved the perimeter and then squared it." Ask:

- Critique: "Do you agree with this statement? Explain your thinking."
- Correct and Clarify: "Write a corrected statement. What strategies and mathematical language can you use to verify your statement is correct?"


## English Learners

Display or provide access to the Anchor Chart PDF, Sentence Stems, Critiquing for students to refer to as they critique the statement.

## Activity 2 The Perfect Throw

Students write equations to represent throws of different balls, and use these equations to determine whether a throw hits or misses the monster ball.

You and your teammates line up along the perimeter of the rectangle, ready to throw. There are four different balls you can throw at the monster ball: a tennis ball, soccer ball, kickball, and basketball. Each of these balls is thrown at a specific initial vertical and horizontal speed, as shown in the table.

After $t$ seconds, the height $f(t)$ of a ball that is thrown from an initial height $h$ and with an initial vertical speed $v$ is given by the function $f(t)=-16 t^{2}+v t+h$.

| Ball | Weight (g) | Initial vertical <br> speed <br> (ft/second) | Initial horizontal <br> speed <br> (ft/second) |
| :---: | :---: | :---: | :---: |
| Tennis ball | 58 |  |  |
|  |  |  | 54.6 |
| Soccer ball |  |  |  |
| Kickball | 450 | 6.1 | 34.5 |
| Basketball | 548 | 5.2 | 29.6 |

## Launch

Read the prompt aloud. Review the different size balls and types of throws. Provide students with graphing technology.

## Monitor

Help students get started by modeling different types of throws and having them share their thoughts on which ball would be best for each throw

## Look for points of confusion:

- Mixing the use of horizontal and vertical speed. Say, "The function for projectiles that you know how to create is a function that models height. Which speed relates to height?"
- Using the horizontal intercept of the graph of $f(t)$. Ask, "What is the height of the ball as it travels along its path, assuming it hits the center of the monster ball?" 1 ft Review how to estimate the time when the function has a value of 1 .


## Look for productive strategies:

- Using the tracing tool on the graphing technology to determine the time that $f(t)$ has a value of 1 .
- Verifying the times found in Problem 2 by evaluating each function at these times, to verify each function has a value of 1 .

Activity 2 continued >

## Differentiated Support

## Accessibility: Guide Processing and Visualization

Display the equation $f(x)=-16 t^{2}+9.6 t+4$ that represents the height $f(t)$ of the tennis ball, if the ball is thrown from a height of 4 ft .Ask:

- "Why was the initial vertical speed used in the function and not the initial horizontal speed?"
- "Why is the weight of the ball not represented in the equation?"


## Extension: Math Enrichment

Ask students to explain why the standard form of the quadratic function is the most appropriate form to use in this activity Sample response: It gives the initial height, initial vertical speed, and effects of gravity.

## Math Language Development

## MLR8: Discussion Supports

While students work, display these frames for Problem 2 that they could refer to as they construct their responses and organize their thinking.

- "She should stand about __ft away from the monster ball."
- "The function __ models the height of __ from an initial height of __
- "The __ will reach a height of 1 ft at about __ seconds."
- "The distance can be found by ...


## English Learners

Demonstrate how to draw a quick sketch to illustrate a ball hitting the front of the monster ball at a height of 1 ft .

## Activity 2 The Perfect Throw (continued)

Students write equations to represent throws of different balls, and use these equations to determine whether a throw hits or misses the monster ball.

Activity 2 The Perfect Throw (continued)

1. Your teammate is throwing a tennis ball from a height of 3 ft .
a Write a function to model the height of the tennis ball as a function of time. $f(t)=-16 t^{2}+9.6 t+3$
b You can determine the horizontal distance a ball travels by multiplying its time spent in the air by its horizontal speed. How far will the tennis ball have horizontally traveled when it hits the ground? Explain your thinking. About 45 ft . The ball hits the ground after about 0.83 seconds, which is when $f(t)=0$. Multiplying 0.83 by the horizontal speed of 54.2 gives about 45 ft .
2. Another teammate throws her ball from a height of 6 ft . She wants her throw to directly hit the front of the monster ball, which is 1 ft off the ground. How far from the monster ball should she throw each of the following balls? Explain your thinking.
(a) Basketball:

She should stand about 13.4 ft away.
The function $f(t)=-16 t^{2}+3.5 t+6$ models the height of a basketball thrown from a height of 6 ft . It will reach a height of 1 ft basketball thrown from a height of 6 ft . ti will reach a height of ft this time by the horizontal speed, so $0.68 \cdot 19.7 \approx 13.4$.
(b) Kickball:

She should stand about 21.9 ft away.
The function $f(t)=-16 t^{2}+5.2 t+6$ models the height of a kickball thrown from a height of 6 ft . It will reach a height of 1 ft at about 0.74 seconds. The distance can be found by multiplying this time by the horizontal speed, so 29.6 • $0.74 \approx 21.90$.
c Soccer ball:
She should stand about 26.91 ft away.
The function $f(t)=-16 t^{2}+6.1 t+6$ models the height of a soccer ball thrown from a height of 6 ft . It will reach a height of 1 ft at about 0.78 seconds. The distance can be found by multiplying this time by the horizontal speed, so 0.78 • 34.5 $=26.91$.

3 Connect
Display the function $f(t)=-16 t^{2}+v t+6$.
Have individual students share how they determined the value of $v$ and calculated the distance for each ball for Problem 2.

Highlight that students are aiming for the center of the monster ball. The radius of the monster ball is 1 ft , which is why students need to determine the time the throw reaches a height of 1 .

Ask, "What is the range of heights that your throw could be so that it still hits the monster ball? What would the contact with the monster ball be like at the boundaries of this range?" From 0 ft to 2 ft ; At 0 ft , the throw would just barely touch the bottom of the monster ball. At 2 ft , the throw would touch the very top of the monster ball.

## Optional

## Activity 3 Let's Play!

Students use their equations and approaches to determine the starting location of their team and to choose a ball.
botn your strength and your mathematical brilliance to help your both your strength and your mathematical brilliance to help your team win the game. On this page, record any observations about your team's strategy and how you threw the balls for maximum effect.
Good luck out there!
Good luck out there!

## 1 Launch

This activity is for classes that are able to play a game of Monster Ball. Say, "Now it is time to use your insights from today to get ready to play a game of Monster Ball." Students will meet within
their team.

## Monitor

Help students get started by highlighting key information of different throws.

Look for points of confusion:

- Thinking a different throw is necessary to hit the monster ball. Ask students to consider if throwing the ball up higher or lower will cause the ball to hit the monster ball. If so, have them explain these adjustments.


## Look for productive strategies:

- Teams assigning a captain to make starting location choices.
- Asking questions regarding the size of the field.
- Adjusting players' spacing similarly to Activity 1.


## Connect

Have individual students share how their team decided on starting locations and why they chose their ball.

Highlight that the speed in the table is the average speed of overhand and underhand throws launched along the normal trajectory of an overhand and underhand throw. When it is time to throw, they may have to adjust their release.

Ask, "Who revised their ball choice? Why did you decide to revise your choice, and what is the new ball and throw style you chose?"

## Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can play a digital version of Monster Ball. Their calculations will be evaluated in real time to check against their predictions.

## Accessibility: Vary Demands to Optimize Challenge, Guide Processing and Visualization

Once a student decides on a starting location and a ball to use

- Provide them with three options for throwing the ball. If they need to revise their choice, have them continue to choose from these options.
- Display the following function that they can use to complete. $f(x)=-16 x^{2}+$ [initial vertical speed] $\cdot x+$ [initial height]


## Unit Summary

Review and synthesize how quadratic functions can be used to model relationships in the real world.


## Narrative Connections

Read the narrative aloud as a class or have students read it individually.

## C Synthesize

Display two functions which represent the height of each throw, in feet, as a function of time in seconds: $h(t)=-16 t^{2}+40 t+7$ and $f(t)=-16\left(t+\frac{1}{4}\right)(t-2)$.
Have students share how they could determine whether the player's throw reaches the monster ball.

Highlight that if one of the pieces of information provided was missing, it would not be possible to construct a function to model the height of the throw or distance.

Ask,

- "How do you determine the domain of each throw?" The domain is from 0 to the time it takes the ball to hit the ground.
- "How could you compare other key features of each throw?" I could expand $f(t)$ and rewrite it in standard form to compare the initial vertical velocity and initial height of the throw.
- "How could you use the graphs of the functions to determine whether the balls hit the monster ball?" I can determine when the balls reach the height of the monster ball, and multiply this time by the horizontal speed to determine the horizontal distance the ball travels.


## (1) Reflect

After synthesizing the concepts of this unit, allow students a few moments for reflection around the unit narratives. To help them engage in meaningful reflection, consider asking:

- "Did anything surprise you while reading the narratives of this unit?"
- "Is there anything you would like to learn more about these topics? What are some steps you can take to learn more?"


## Exit Ticket

Students demonstrate their understanding by writing quadratics from a scenario and interpreting key features in context.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

## Points to Ponder ...

What did students find frustrating about writing a quadratic function to represent the court size? What helped them work through this frustration?
What different ways did students approach developing a team strategy to plan monster ball? What does that tell you about similarities and differences among your students?

## Success looks like ...

- Language Goal: Writing a quadratic function that represents a scenario. (Reading and Writing)
- Language Goal: Interpreting how a quadratic function and its graph relate to a scenario. (Reading and Writing)
- Language Goal: Relating key features of a quadratic function, (vertex, zeros, domain) to a scenario. (Speaking and Listening, Writing)
» Determining the throw with the greater maximum height in Problem 3.


## Suggested next steps

If students incorrectly identify the initial heights for Problem 1, consider:

- Reviewing the use of initial height in the functions in Activity 2.
- Assigning Practice Problem 1.
- Asking, "How is the initial height represented in the function of a projectile?"


## If students cannot identify which throw reaches

 its maximum height first in Problem 2, consider:- Reviewing how to use the zeros of functions to maximize the court area in Activity 1.
- Assigning Practice Problems 5 and 6.
- Asking, "How could you determine the zeros of the Kiran's function? How could you use the zeros to identify the time his throw reaches its maximum height?"

If students cannot identify which throw has the greatest maximum height in Problem 3, consider:

- Review determining the maximum height in Activity 2.
- Assigning Practice Problems 5 and 6.



## UNIT 6

## Quadratic Equations

In this unit, students write and solve quadratic equations and make sense of the solutions. They investigate the structure of quadratic equations and determine efficient strategies for solving them.

## Essential Questions

- How does solving quadratic equations compare to solving linear equations?
- How does the structure of a quadratic equation determine efficient strategies for solving it algebraically?
- How are quadratic equations used to solve real-world problems?
- (By the way, in which year was a new way to solve quadratic equations discovered: 628 CE or 2019 CE?)
$a \cdot b=0$


$\left(54^{2}-29^{2}\right)$
$54+29$
$x^{2}-9=0 \quad x=3$
$x^{2}+25=0 \quad x=-5$

FIND THAT NUMBER

## Key Shifts in Mathematics

## Focus

- In this unit...

Students are introduced to a variety of algebraic strategies for solving quadratic equations including factoring, completing the square, and the quadratic formula. They will study the structure of monic
and non-monic quadratic equations and determine which strategies are more efficient for certain equations and explain why. Students will also be exposed to the history of how quadratic equations were studied over time.

## Coherence

## © Previously ...

In Unit 5, students examined the graphs and the different algebraic forms of quadratic functions. They also wrote, graphed, and understood quadratic functions in real-world scenarios.

## Coming soon ...

In Algebra 2, students will further their understanding of quadratic equations and their solutions by also exploring their complex solutions. They will see that quadratics are a type of polynomial and relate its degree to the number of roots.

## Rigor

In this unit, students engage in rich tasks that address one or more of these aspects of rigor. The following are examples of how each pillar is addressed. See each Lesson Brief to learn more about how rigor is balanced throughout the unit.

## 4 <br> Conceptual Understanding

Students conceptualize the solutions of quadratic equations in Lessons 2-5, visualize completing the square in Lesson 12, rewrite forms of expressions in Lesson 14, and derive the quadratic formula in Lesson 19.

## Procedural Fluency

Students practice factoring and solving by factoring in Lessons 6-11. They practice completing the square in Lessons 13 and 15 , and they use the quadratic formula in Lessons 19-21.

## $\because \pi$ <br> Application

Throughout the unit, students have opportunities to consider and solve problems as ancient mathematicians would. Students reason and determine efficient strategies for solving different quadratic equations in Lessons 19-23.

## The Evolution of Solving Quadratic Equations

SUB-UNIT


Lessons 2-5

## Connecting Quadratic Functions to Their Equations

Students revisit projectile motion and maximizing revenue as they recall the meaning of a quadratic function's zeros. They examine quadratic expressions in standard and factored form and determine which form indicates the solutions to quadratic equations


Narrative: The story of solving quadratic equations began with the need to calculate area.

## SUB-UNIT



Lessons 6-10

## Factoring Quadratic Expressions and Equations

Students are introduced to several strategies for factoring quadratic expressions. By setting quadratic expressions equal to zero, they examine the structure of different quadratic equations, considering their coefficients, constant terms, and linear terms.
Narrative: Discover what happens when you set a quadratic expression equal to zero.

## SUB-UNIT



## Completing the Square

Students analyze the structure of square expressions. They visualize completing the square using algebra tiles and area diagrams and determine the steps to complete the square for monic and non-monic quadratic expressions. They apply this method of completing the square to solve quadratic equations.


Narrative: Turn to geometry and your old friend, the square, to solve quadratic equations.

Launch

## Determining Unknown Inputs

Students attempt to frame a picture - physically and algebraically - modeling the problem using a quadratic equation. They will recognize the limitations of the strategies they have used up to this point, as they engage in productive struggle and motivate the need for strategies to solve quadratic equations.

SUB-UNIT


Lessons 16-18

## Roots and Irrationals

Students express irrational solutions (and their rational approximations) to quadratic equations by completing the square and using graphing technology. They classify the sums and products of rational and irrational numbers and make sense of irrational numbers through the process of rationalizing denominators.
Narrative: Explore how the world beyond rational numbers relates to quadratic equations.

## SUB-UNIT

Lessons 19-23

## The Quadratic Formula

Students derive the quadratic formula and verify that it produces the same solutions as factoring and completing the square. They examine the efficiency of different strategies learned in the unit and are introduced to the latest way to solve quadratic questions, discovered in 2019.


Narrative: AI-khwarizmi documented a way to solve any quadratic equation.


## Capstone

## The Latest Way to Solve Quadratic Equations

Students investigate the relationship between a quadratic equation and its solutions. They use this knowledge to reconstruct Professor Po-shen Loh's strategy for solving quadratic equations, which was discovered in 2019

## Unit at a Glance

Spoiler Alert: While the quadratic formula can solve any quadratic equation, students should work through the other methods first. They will not formally encounter the quadratic formula until Lesson 19.

## Assessment

## Launch Lesson



1 Determining Unknown Inputs
Frame pictures to motivate the need for solving quadratic equations. The term quadratic equation is informally used, but not formally defined.

Sub-Unit 1:


2 When and Why Do We Write Quadratic Equations? •
Consider the different forms of quadratic equations and possible strategies for solving them.

## Sub-Unit 2: Factoring Quadratic Expressions and Equations



6 Writing Quadratic Expressions in Factored Form (Part 1)
Use area diagrams to model the factoring of monic quadratic expressions. Define the terms coefficient, constant term, and linear term.


7 Writing Quadratic Expressions in Factored Form (Part 2)
Use the Distributive Property to develop strategies for factoring monic quadratic expressions.


## 8 Special Types of Factors

Analyze and apply the structure of quadratic

expressions that are in the form of difference of squares.

Sub-Unit 3: Completing the Square

$$
(x+1)^{2}
$$

11 Square Expressions
Analyze the structure of square expressions by factoring and expanding. Use structure to help solve quadratic equations.


$$
x^{2}+10 x+\square
$$

12 Completing the Square
Use algebra tiles, area diagrams, and algebraic steps to complete the square for monic quadratic expressions.

13 Solving Quadratic Equations by Completing the Square
with non-inegre with mon-integer coefficients, by completing the square. Then analyze common errors.

## Key Concepts

Lessons 6-12: Different factoring strategies are introduced for solving quadratic equations
Lessons 13-15: Completing the square is visualized, defined, and applied. Lessons 19-24: The quadratic formula is derived and applied to realworld scenarios

## Pacing

24 Lessons: 50 min each Full Unit: 27 days
3 Assessments: 45 min each - Modified Unit: 22 days
Assumes 50 minute class periods per day. For block scheduling or other durations, adjust the number of days accordingly.

Connecting Quadratic Functions to Their Equations

```
HOW MANY
SOLUTIONS?
```

$0 \quad 1 \quad 2$

$$
a \cdot b=0
$$

| TRUE / FALSE |  |
| ---: | ---: |
| $x^{2}-9=0$ | $x=3$ |
| $x^{2}+25=0$ | $x=-5$ |

3 Solving Quadratic Equations by Reasoning -

Use reasoning to determine the values needed to make quadratic equations true, and strategize about how to solve them.

4 The Zero Product Principle ©
Examine how zero was used by an Egyptian scribe. Solve factored quadratic equations by applying the Zero Product Principle.

5 How Many Solutions?
Make connections between the solutions of a quadratic equation and the horizontal intercepts of its graph.

## Assessment

| FIND THAT <br> NUMBER |
| :---: |
| $x^{2}-2 x-35=0$ |

9 Solving Quadratic Equations by Factoring

## Writing Non-Monic Quadratic

 Expressions in Factored FormFactor non-monic expressions and recognize the limitations of solving quadratic equations using this strategy

A Mid-Unit Assessment

Sub-Unit 4: Roots and Irrationals


16 Quadratic Equations With Irrational Solutions

Express irrational solutions (and rational approximations) to quadratic equations by completing the square and using graphing technology.

## Unit at a Glance

Spoiler Alert: While the quadratic formula can solve any quadratic equation, students should work through the other methods first. They will not formally encounter the quadratic formula until Lesson 19.

## Sub-Unit 5: The Quadratic Formula

$$
X=\begin{array}{ll}
A & 2.828427 \ldots \\
B & \sqrt{8}
\end{array}
$$



17 Rational and Irrational Numbers
Determine and classify the sums and products of rational and irrational numbers.

18 Rational and Irrational Solutions
Make sense of irrational numbers through the process of rationalizing denominators.

Capstone Lesson

$$
\begin{aligned}
x^{2}-2 x-15 & =0 \\
(1+u)(1-u) & =-15
\end{aligned}
$$

## 19 A Formula for Any Quadratic

Derive the quadratic formula using area models, difference of squares, and completing the square.


23 Systems of Linear and Quadratic Equations
Given different linear and quadratic scenarios, write, solve, and interpret mixed systems of linear and quadratic equations.

24 The Latest Way to Solve Quadratic Equations ${ }^{-}$
Examine a recently discovered strategy for solving quadratic equations derived from ancient knowledge.

## Key Concepts

Lessons 6-12: Different factoring strategies are introduced for solving quadratic equations.
Lessons 13-15: Completing the square is visualized, defined, and applied. Lessons 19-24: The quadratic formula is derived and applied to realworld scenarios.

## Pacing

24 Lessons: 50 min each Full Unit: 27 days
3 Assessments: 45 min each - Modified Unit: 22 days
Assumes 50 minute class periods per day. For block scheduling or other durations, adjust the number of days accordingly.

$$
x=\frac{-b \pm \sqrt{b^{2}-4 a c}}{2 a}
$$



## 21 Error Analysis: Quadratic

 Formula -Attend to precision while analyzing and classifying common errors made when applying the quadratic formula.


## 22 Applying the Quadratic Formula

Write quadratic equations to represent scenarios and realize the efficiency of the quadratic formula.

## Modifications to Pacing

Lesson 2: This lesson revisits concepts from Unit 5 and may be omitted, depending on student results from Unit 5 assessments.

Lessons 3-4: These lessons can be combined. Lesson 3 introduces the Zero Product Principle as a strategy for finding solutions to quadratic equations, while Lesson 4 provides additional practice.

Lessons 6-7: These lessons can be combined. Lesson 6 is a visual introduction to factoring using area diagrams, while Lesson 7 introduces strategies for factoring.

Lessons 20-21: These lessons can be combined. Lesson 20 is a procedural introduction to the quadratic formula, while Lesson 21 provides additional error analysis and an application problem.

Lesson 24: This lesson examines additional strategies for solving quadratic equations and may be omitted.

## Unit Supports

## Math Language Development

| Lesson | New vocabulary |
| :--- | :--- |
| 2 | quadratic equation |
| 4 | Zero Product Principle |
| 6 | coefficient <br> linear term |
| 8 | difference of squares |
| 9 | monic expression |
| 10 | square expression |
| 11 | completing the square |
| 12 | rationalizing the denominator |
| 18 | quadratic formula |
| 19 |  |

Mathematical Language Routines (MLRs) support students' language development in the context of mathematical sense-making.

| Lesson(s) | Mathematical Language Routines |
| :---: | :---: |
| 5, 7, 19, 23 | MLR1: Stronger and Clearer Each Time |
| $\begin{aligned} & 1-4,8-12,18, \\ & 19 \end{aligned}$ | MLR2: Collect and Display |
| $\begin{aligned} & 8,13,15,16, \\ & 18,22,24 \end{aligned}$ | MLR3: Critique, Correct, Clarify |
| 14 | MLR4: Information Gap |
| 1,14,19, 23 | MLR5: Co-craft Questions |
| 1, 9, 10, 21, 23 | MLR6: Three Reads |
| $\begin{aligned} & 1-7,10-12, \\ & 14,18 \end{aligned}$ | MLR7: Compare and Connect |
| $\begin{aligned} & 3,5,6,8-13 \\ & 15-18,20,23 \end{aligned}$ | MLR8: Discussion Supports |

## Materials

Every lesson includes:


| Lesson(s) | Additional Required Materials |
| :--- | :--- |
| $12-15,19$ | algebra tiles |
| 16 | colored pencils |
| 5 | graph paper |
| $2-5,9,10,16$, | graphing technology |
| 18 |  | | PDFs are required for these lessons. Refer to |
| :--- |
| $1-5,8-24$ |
| 1 | | each lesson to see which activities require PDFs. |
| :--- |
| $16,17,20-23$ |
| 1,16 |
| 23 |

## Instructional Routines

Activities throughout this unit include these routines:

| Lesson(s) | Instructional Routines |
| :--- | :--- |
| $5,13,15,20,21$ | Find and Fix |
| 21 | Gallery Tour |
| 3 | I Have, Who Has? |
| 14 | Info Gap |
| 20 | Jigsaw |
| $3,8,13,23$ | Math Talk |
| $7,9,11,13,19$ | Notice and Wonder |
| $2,11,12,20$, | Poll the Class |
| 24 | Turn and Talk |
| 9,22 | Which One Doesn't Belong? |

## Unit Assessments

## Assessments

## Pre-Unit Readiness Assessment

This diagnostic assessment evaluates students' proficiency with prerequisite concepts and skills they need to feel successful in this unit.

## Exit Tickets

Each lesson includes formative assessments to evaluate students' proficiency with the concepts and skills they learned.

## Mid-Unit Assessment

This summative assessment provides students the opportunity to demonstrate their proficiency with the concepts and skills they learned in the first part of the unit.

## End-of-Unit Assessment

This summative assessment allows students to demonstrate their mastery of the concepts and skills they learned in the lessons preceding this assessment. Additionally, this unit's Performance Task is available in the Assessment Guide.

## When to Administer

Prior to Lesson 1

End of each lesson

After Lesson 10

After Lesson 24

## Featured Activity

## A Trip to the Frame Shop

Put on your student hat and work through Lesson 1, Activity 1:

Points to Ponder .. .

- What was it like to engage in this activity as a learner?
- How might you pace your students through this activity?
- What best practices might you employ for integrating technology in your classroom?


## Other Featured Activities:

- Diamond Puzzles (Lesson 7)
- Deriving Difference of Squares (Lesson 8)
- Building Complete Squares with Digital Algebra Tiles (Lesson 12)
- The Cannonball and the Pumpkin (Lesson 22)
powered by desmos


## Amps

## Activity 1: Picture Framing

Click the dashed line to change the orientation of your cut. A section of the framing material can be cut twice before being drag into place. Atter the second cut, framing material can be rotated $90^{\circ}$ by clicking on it. You can make a total of 12 cuts.


## Unit Study <br> Professional Learning

This unit study is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can engage in a meaningful professional learning experience to deepen your own understanding of this unit and employ effective pedagogical practices to support your students.

## Anticipating the Student Experience With Fawn Nguyen

Sub-Unit 3 introduces square expressions and how to solve quadratic equations by completing the square. Students examine this strategy visually (via algebra tiles) and algebraically. They learn to write quadratic equations in vertex form from either the factored form or standard form. They extend the strategy of completing the square to solve for non-monic quadratic equations. Equip yourself to support your students with this concept by engaging in a brief problem-solving exercise to deepen your own learning.

## Do the Math

Put on your student hat and tackle these problems from Lesson 14, Activity 2:

## Activity 2 Decomposing $c$

Recall that the vertex form of a quadratic expression is $(x-h)^{2}+k$ and that the standard form of a quadratic expression is $a x^{2}+b x+c$.

1. Several quadratic expressions in vertex form are shown. Identify the values of $k$ and $k$. Then rewrite each quadratic expression in standard form and identify the value of $c$.

| Vertex torm | Value of $h$ | Value of $k$ | Standard form | Value of . . |
| :--- | :--- | :--- | :--- | :--- |

$(x+5)^{2}+1$
$(x-6)^{2}+4$
$(x+1)^{2}-2$
$(i-3)^{2}-7$
2. Study the relationship between the values of $h, k$, and $c$ in each pair of equivalent expressions. What do you notice?
> 3. Use what you noticed in Problem 2 to write the standard form for each expression

Put your teacher hat back on to share your work with one or more colleagues and discuss your approaches.

## Points to Ponder . . .

-What was it like to engage in this problem as a learner?

- This activity challenges students to go from vertex form to standard form, and vice versa. How does knowing the different forms help students make a quick sketch of a quadratic function?
- What implications might this have for your teaching in this unit?


## Focus on Instructional Routines

## Find and Fix

## Rehearse...

How you'll facilitate the Find and Fix instructional routine in Lesson 13, Activity 3:


## Points to Ponder .. .

- Am I a model for the process of analyzing completed work and thinking aloud? Do I tend to find and fix student errors without explaining my process? Or do I ask questions to help students analyze their own work, take ownership of their errors, and correct them? How can I be more intentional about thinking out loud when correcting student errors?


## This routine . . .

- Encompasses MLR8 Discussion Supports.
- Requires chunking tasks and checking in with students who would benefit from it.
- Uses elements of MP3, with students constructing viable arguments and critique reasoning of group members.
- Uses elements of MP6, with students needing to use precise mathematical language.


## Anticipate...

- Intentional grouping of students to best support dialogue and focus.
- Modeling the think-aloud process for finding and fixing errors.
- If you have used this routine before, what went well? What would you want to refine?


## Strengthening Your Effective Teaching Practices

## Elicit and use evidence of student thinking.

## This effective teaching practice . . .

- Helps you assess student progress toward the mathematical goals and objectives of the lessons and units. By knowing where your students are at, you can help them get to where they need to be!
- Allows you to adjust your instruction, based upon student responses, so that you can support your students and extend their learning.


## Math Language Development

## MLR3: Critique, Correct, Clarify

MLR3 appears in Lessons $8,13,15,16,18,22$, and 24 .

- In Lesson 8, students analyze several worked solutions (with errors) involving completing the square to identify and correct the errors. They are asked how they would convince someone that their solutions are correct.
- In Lesson 15, students may have misconceptions about squaring a linear expression, thinking they can just square the variable term and the constant term. This is a good opportunity to present the misconception as a statement and have students critique it.
- English Learners: Provide students time to formulate their responses and allow them to rehearse what they will say with a partner before sharing with the class.


## Point to Ponder . .

- In this routine, students analyze incorrect statements and work to correct them. How can you model what an effective and respectful critique looks like?


## Unit Assessments

Use the results of the Pre-Unit Readiness Assessment to understand your students' prior knowledge and determine their prerequisite skills.

## Look Ahead . .

- Review and unpack the Mid- and End-of-Unit Assessments, noting the concepts and skills assessed in each
- With your student hat on, complete each problem.
O. Points to Ponder ...
- What concepts or skills in this unit might need more emphasis?
- Where might your students need additional scaffolding and support?
- How might you support your students with solving quadratic equations throughout the unit? Do you think your students will generally:
» Miss the underlying connections between the structures of equations and strategies for solving them?
» Struggle with the procedures of different strategies?
»Be ready to solve procedurally and efficiently, but unable to determine efficient strategies?


## Points to Ponder ...

- How and when will I use student responses from this unit's assessments to help adjust my instruction?
- Where are there moments during the lessons' activities in which I can informally elicit evidence of my students' thinking? How will I approach these moments?


## Differentiated Support

## Accessibility: Guide Processing and Visualization, Optimize Access to Tools, Optimize Access to Technology

Opportunities to provide visual support, physical manipulatives, or the use of technology appear in Lessons 1-15, 17-24.

- Throughout the unit, display or provide access to Anchor Chart PDFs and Graphic Organizer PDFs, such as Solving Monic Quadratic Equations by Factoring, Solving Non-monic Quadratic Equations by Factoring, Completing the Square, The Quadratic Formula, and Different Forms of Quadratic Expressions.
- Throughout the unit, provide access to algebra tiles, blank area diagrams, and colored pencils that students can use to visualize relationships and make connections.
- In Lesson 9, students use technology to explore the zeros of quadratic functions, relating them to the solutions of quadratic equations.


## 0 Point to Ponder ...

- As you preview or teach the unit, how will you decide when to use technology or tools, or when to suggest students use color coding to help them make sense of the different strategies they can use to solve quadratic equations?


## Building Math Identity and Community

Throughout this unit, each lesson includes opportunities to support your students' capacity to build strong mathematical habits of mind.

In this unit, pay particular attention to supporting students in building their self awareness and self-management skills.

## Points to Ponder . .

- Are students able to recognize their emotions and use them to influence their behaviors in a positive way? Do students know how to use their strengths to provide confidence when approaching tasks? Can students remind themselves to have a growth mindset?
- Are students able to control their impulses and remain focused on the task at hand? Are they able to regulate their thoughts and emotions so that they can work towards and achieve their goals? Do they know how to manage their stress levels? Do students recognize the value in organization?


# Determining Unknown Inputs 

Let's frame some pictures.



## Focus

## Goals

1. Language Goal: Explain the meaning of the solution to a quadratic equation in terms of a situation. (Speaking and Listening, Writing)
2. Write a quadratic equation that represents geometric constraints.

## Coherence

## - Today

In this lesson, students encounter a problem that cannot be easily solved by familiar strategies, which gives them a chance to persevere in problem solving. They write a quadratic equation to model a situation and interpret what the solution means within that context. This work motivates the need to solve quadratic equations algebraically. Note: The term quadratic equation is not formally defined in this lesson.

## < Previously

In the previous unit, students were introduced to the different forms of quadratic functions: factored form, standard form, and vertex form. They learned how each form is useful for understanding and determining the key features of respective graphs.

## > Coming Soon

In the next lesson, students will work to solve quadratic equations that model situations encountered in the previous unit and discover the limitations of certain strategies.

## Rigor

- Students develop their conceptual understanding of solving quadratic equations by reasoning through previously used strategies for determining solutions of quadratic functions.
- Students improve their fluency in writing simple quadratic expressions.


For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\cap$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Activity 1 PDF, Framing Material, one per student
- Activity 1 PDF, Picture, one per student
- scissors
- rulers


## Math Language <br> Development

## New words

- quadratic equation

Note: An informal definition is provided in this lesson. The formal definition will be introduced in Lesson 2.

## Review words

- quadratic expression


## Amps ! Featured Activity

## Activity 1 <br> See Student Thinking

Students explain their thinking as they solve a problem involving picture frames and quadratics. You are able to see their thinking in real time.


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students may feel frustrated or overwhelmed in Activity 2 as they make attempts and fail to create a model that satisfies the given criteria. Encourage students to note what further information they obtained from performing each trial and give authentic feedback when students demonstrate perseverance (e.g., "I noticed you asked a peer for help and tried their suggestion.")

## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In Activity 1, reduce time to 10 minutes.
- In Activity 2, reduce time to 10 minutes.


## Warm-up Author Your Own Story

Students examine the graph of a quadratic function and create a story using its key features to activate prior knowledge they learned about quadratics in the previous unit.

(1) Launch

Display the graph and say, "You saw several graphs that looked like this one in the last unit. What type of motion is modeled by this type of graph?" Projectile motion.

## (2) Monitor

Help students get started by prompting them to label the axes.

Look for points of confusion:

- Describing the relationship between $x$ and $f(x)$ only. Prompt students to label the graph with actual values for key coordinate points.
- Writing a story that does not correspond to the graph. Prompt students to write a story about projectile motion.


## Look for productive strategies:

- Labeling the $x$-axis with time and the $y$-axis with height and providing an appropriate scale for each.
- Using key features of a quadratic function to model a real-world situation.


## (3) Connect

Have students share the stories they created. Select students whose stories included actual values and have them explain the connections between those values and specific coordinates on their graph.
Highlight key features of the graph, namely, the vertical intercept, vertex, and positive horizontal intercept of the parabola, and explain how they represent the initial value, maximum height, and time when the ball hits the ground (respectively).

## Math Language Development

## MLR5: Co-craft Questions

Before the Connect, ask students to share their stories with a partner. Have students work together to write 2-3 mathematical questions they could ask about each of their stories. Have volunteers share their questions with the class.

## MLR2: Collect and Display

Begin a class display for this unit. As students share their stories with the class during the Connect, add the mathematical language they use to describe key features of the graph to the class display, such as initial height, initial vertical speed, maximum height, and the time at which the ball hits the ground.

## Activity 1 Picture Framing

Students create a frame by arranging "framing material" around a picture, which motivates the need for writing and solving a quadratic equation.


## 1 Launch

Introduce the scenario with a story about framing. Distribute the Activity 1 PDFs, Framing Material and Picture. Note: The framing material is intentionally smaller than the picture. Students should realize that the guess-and-check strategy is inefficient to create a frame that satisfies the criteria.

## 2 Monitor

Help students get started by focusing on framing one pair of opposite side lengths at a time.

## Look for points of confusion:

- Using strips from more than one sheet of framing material. Remind students that they should only use the framing material that was given to them.


## Look for productive strategies:

- Using a ruler to mark and measure the framing material.
- Attempting to write an equation to determine the exact measurements.
- Persevering through the activity and refining their strategy as needed.

3 Connect
Display students' frames. Consider taking snapshots while monitoring for ease of display.

Have students share their strategies and challenges they encountered along the way.

## Ask:

- "How did you decide on the thickness of the frame?" Answers may vary.
- "Were you able to use all of the framing materials so that the widths were the same?" Answers may vary.
- "What was your final frame width?" Answers may vary.
Highlight that there are strategies that are more effective than the guess-and-check strategy for solving problems like this one.


## Differentiated Support

## Accessibility: Vary Demands to Optimize Challenge

If students need more processing time or have difficulty measuring or using scissors, have them work with a partner on this activity. One partner could measure and cut, while the other partner verifies the given criteria are satisfied.

Math Language Development

## MLR7: Compare and Connect

Before or during the Connect, invite students to circulate and examine at least two other "frames" created by other students. Ask them to record any observations and comparisons they noted and share them during the Connect. During the Connect, restate the challenges students faced and amplify the need for more efficient strategies for solving this problem.

## Activity 2 Representing the Framing Problem

Students write a quadratic equation to represent the framing problem from Activity 1 and consider what its solutions represent in context.


Activity 2 Representing the Framing Problem

The diagram shows a picture with a frame that is the same thickness all the way around. The picture measures 7 in . by 4 in . The frame is created using $10 \mathrm{in}^{2}$ of framing material.


Consider the picture and its surrounding frame as a single rectangle.

1. Write an equation to represent the relationship between the dimensions of this rectangle and its total area, where $x$ represents the thickness of the frame.
$(7+2 x)(4+2 x)=38$ or $4 x^{2}+22 x+28=38$ (or equivalent)
2. What does a solution to your equation represent in this situation? Sample response: A solution represents the thickness of the frame when all of the framing material is used.
(1) Launch

Give students a minute of think-time before discussing their thinking with a partner.

## (2) Monitor

Help students get started by prompting them to label the framed picture with relevant lengths.
Look for points of confusion:

- Expressing the incorrect dimensions of the framed picture algebraically. Suggest substituting numerical values for the frame's width to start.


## Look for productive strategies:

- Formulating a mathematical model for the framing task.
- Writing numerical or algebraic expressions to reason about the length and width of the frame.
- Determining the combined area of the picture and the framing material.


## 3 Connect

Have pairs of students share their equations and reasoning. Select students who used productive strategies.
Highlight that the total area of the framed picture is $38 \mathrm{in}^{2}$, which equals the product of the side lengths, $(7+2 x)(4+2 x)$. The area can also be found by decomposing the frame into squares and rectangles, resulting in the equation $4 x^{2}+22 x+28=38$.

## Ask:

- "Are the equations $(7+2 x)(4+2 x)=38$ and $4 x^{2}+22 x+28=38$ equivalent?" Yes.
- "What would a solution to these equations represent?" The thickness of the frame.
- "How could you solve these equations?" Sample response: Using the guess-and-check strategy.
Define the term quadratic equation informally (for now) as an equation with a quadratic expression.

Differentiated Support

## Accessibility: Guide Processing and Visualization

Ask, "How could you annotate this picture to show that the frame surrounding it must be the same thickness all the way around?" Once students understand that the same variable, e.g., $x$, can be used to represent the thickness all the way around, have them annotate the picture accordingly.

## Extension: Math Enrichment

Ask students how the equation would be altered if the frame is created using $14 \mathrm{in}^{2}$ of framing material and the dimensions of the picture are 10 in . by 6 in. $(10+2 x)(6+2 x)=72$


## Math Language Development

## MLR6: Three Reads

Use this routine to help students make sense of the introductory text.

- Read 1: Students should understand the concept of a picture having a frame around it.
- Read 2: Ask students to identify the given quantities and relationships, such as the frame is created using $10 \mathrm{in}^{2}$ of framing material.
- Read 3: Ask students to brainstorm possible strategies for writing an equation to represent the total area of the picture and its frame.


## Summary The Evolution of Solving Quadratic Equations

Review and synthesize how quadratic equations are used to solve a variety of real-world problems.


## Math Language Development

MLR2: Collect and Display
As students formalize the new vocabulary for this lesson, ask them to refer to the class display for that you started in this unit. Ask them to review and reflect on any terms and phrases related to the term quadratic equation that were added to the display during the lesson.

## Narrative Connections

Read the narrative aloud as a class or have students read it individually.
Synthesize
Ask:

- "In the framing problem, what does the output value of the equation represent? What output value did you want the equation to produce?" The total area of the framed picture. I wanted the output value to be 38 .
- "What does the input value $x$ represent?" The thickness of the frame.
- "Why might it be helpful to write an equation to represent a problem such as the one used in the framing scenario?" Sample response: An equation helps me see the relationship between the quantities in the problem, including unknown values. If I can solve the equation, I can determine the unknown values
- "In the framing scenario, if $x$ represents the thickness of the frame, in inches, what would a solution to the equation $(2 x+7)(2 x+4)=50$ mean?" The thickness of the frame that would produce a total area of $50 \mathrm{in}^{2}$.
- "Equations such as $(2 x+7)(2 x+4)=50$ and $4 x^{2}+22 x+28=38$ are called quadratic equations. Why do you think equations like these are described as quadratic?" Sample response: Each equation is composed of a quadratic expression set equal to another value. In this case, one quadratic expression is in factored form, and the other is in standard form.

Highlight that students will be learning algebraic techniques for solving quadratic equations in this unit, which will be helpful for when they cannot find an exact solution from a graph. The algebraic techniques are more straightforward (and less time-consuming) than using the guess-and-check strategy with input values.

## Formalize vocabulary: quadratic equation.

## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. To help them engage in meaningful reflection, consider asking:

- "What makes an equation quadratic?"
- "What does a solution to a quadratic equation represent?"


## Exit Ticket

Students demonstrate their understanding by writing a quadratic equation that represents a situation and interpreting what a solution would represent in context.

## Success looks like...

- Language Goal: Explaining the meaning of the solution to a quadratic equation in terms of a situation. (Speaking and Listening, Writing)
» Explaining the meaning of the solution in the context of the framed picture in Problem 2.
- Goal: Writing a quadratic equation that represents geometric constraints.


## Suggested next steps

If students are unable to state the length and width in Problem 1, consider:

- Reassigning Activity 2, Problem 1, and highlighting connections between the quadratic equation in factored form and the dimensions of the framed picture.
- Having students draw and label a diagram of a framed picture.
- Assigning Practice Problem 2.

If students are unable to interpret what a solution to the equation would represent in Problem 2, consider:

- Reassigning Activity 2, Problem 2.
- Assigning Practice Problem 1.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

## $\mathrm{C}_{0}$. Points to Ponder ...

- What different ways did students approach framing the picture? What does that tell you about similarities and differences among your students?
How did students face the challenges in Activity 1? Were they able to recognize the need for a more efficient way to solve quadratic equations? What might you change the next time you teach this lesson?



## (2)


4. A random sample of people were asked to taste test two different types of frozen yogurt and give a taste score of either "low" or "high." The two types of frozen yogurt have similar recipes, only differing in the percentage of natural sweetener. What values could be used to complete the table so that it suggests there is an association between taste score and percentage of sweetener? Sample response shown

|  | 12\% sweetener | $15 \%$ sweetener |
| :---: | :---: | :---: |
| Low taste score | 239 | 61 |
| High taste score | 126 | 300 |

> 5. An American traveler, who is heading to Europe, is exchanging some U.S. dollars for European euros. At the time of his travel, 1 dollar can be exchanged for 0.91 euros.
a How many euros would the American traveler receive if he exchanged $\$ 100$ ? 91 euros
b How much would he receive if he exchanged $\$ 500$ ?
455 euros
c) Write a function that gives the number of euros as a function of the number of dollars $d$ being exchanged. $f(d)=0.91 d$
d Upon returning to America, the traveler has 42 euros to exchange back into U.S. dollars. How many dollars will he receive if the exchange rate is
still the same? $\$ 46.15$
e Write a function that gives the number of dollars as a function of the number of euros $e$ being exchanged $f(e)=\frac{e}{0.91}$
( 6. A square city block with a side length of 330 ft has a park located on its northwest corner, as shown in the diagram. Select the expression that represents the area of the park, in square eet.
A. $330^{2}-x^{2}$
B. $330-x^{2}$
C. $(330-x)(330-x)$
D. $330 x-x$


## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Connecting Quadratic Functions to Their Equations

In this Sub-Unit, students revisit strategies for determining the zeros of a quadratic function and determine that they are not efficient for solving quadratic equations.



## Narrative Connections

Read the narrative aloud as a class or have students read it individually. Students continue the mathematical story of solving quadratic equations in the following places:

- Lesson 2, Activities 1-2: The Perfect Shot, Revisited, Revenue From Ticket Sales
- Lesson 3, Activities 1-2: How Many Solutions?, Determining Pairs of Solutions
- Lesson 4, Activities 1-2 Solving Quadratics Algebraically, Revisiting Projectiles
- Lesson 5, Activities 1-3: Solving by Graphing, Determining All the Solutions, Find and Fix


## When and Why Do We Write Quadratic Equations?

Let's solve some quadratic equations.

## Focus

## Goals

1. Language Goal: Recognize the limitations of certain strategies used to solve a quadratic equation. (Speaking and Listening)
2. Understand that the factored form of a quadratic expression can help determine the zeros and solve its related quadratic equation.
3. Language Goal: Write quadratic equations and reason about their solutions in terms of a situation. (Reading and Writing)

## Coherence

## - Today

Students continue to explore strategies for solving quadratic equations that model real-world situations. They examine quadratic equations in factored and standard form and determine which form is more efficient to solve when applying their knowledge about zeros of functions from Unit 5. Students review the Zero Property of Multiplication. Note: The term quadratic equation is formally defined in Activity 2.

## < Previously

In the previous lesson, students persevered to determine solutions to a quadratic equation using strategies that proved inadequate, prompting the need for a more efficient method. Students used an informal definition of the term quadratic equation.

## > Coming Soon

In the next lesson, students begin to solve quadratic equations by reasoning about what values make the equations true and learn that some quadratic equations can have two solutions. Note: In this course, the solutions to quadratic equations are limited to real numbers. In Algebra 2, students will come to understand that a quadratic equation can have imaginary solutions.

## Rigor

- Students build conceptual understanding by reasoning on when it is appropriate to solve a quadratic equation.
- Students improve their fluency of factoring quadratic expressions to determine the zeros of the function.
- Students apply their skills when solving quadratic equations that model projectile motion and revenue.


For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\cap$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Anchor Chart PDF, Sentence Stems, Critiquing
- Anchor Chart PDF, Sentence Stems, Explaining My Steps
- graphing technology


## Math Language <br> Development

## New words

- quadratic equation


## Review words

- factored form
- quadratic expression
- standard form
- zero
- Zero Product Principle


## Building Math Identity and Community Connecting to Mathematical Practices

If students have not made sense of the zeros of a function in the given context in Activity 2, they may not be able to envision a path for solving the quadratic equation. Encourage them to visit other student pairs to observe other avenues of thinking, particularly those that chose factored form instead of standard form, and to record any strategies that they find helpful.

## Amps : Featured Activity

## Warm-up

See Student Thinking
Students work through a warm-up problem that involves quadratic thinking. See what they have to say in real time.


## Modifications to Pacing

You may want to consider this additional modification if you are short on time.

- In Activity 1, instead of having students complete this activity, display the graph of $f(t)$ and show that it does not yield an exact value for $t$ when $f(t)=0$. Then discuss the limitations or shortcomings of solving the quadratic equation by graphing, by using the guess-and-check strategy, or by attempting to isolate the variable.


## Warm-up Just Right

Students solve for the input of a linear equation, given its output, to activate prior knowledge about solving equations and contextualizing the solutions.

Amps Featured Activity See Student Thinking

## Unit 6 | Lesson 2

When and Why
Do We Write
Quadratic Equations?

Let's solve some quadratic equations.


Warm-up Just Right
Noah wants to purchase a larger bed for his bedroom. For the bed to fit, the width of the mattress cannot exceed 70 in . The perimeter of a mattress is given by $2 w+160$, where $w$ is the width of the mattress, in inches.

1. A king-size mattress has a perimeter of 312 in. What is its width? Show your thinking.
76 in. $(2 w+160=312, w=76)$

2. A queen-size mattress has a perimeter of 280 in . What is its width?

Show your thinking
$60 \mathrm{in} .(2 w+160=280, w=60)$
3. Should Noah purchase a king-size mattress or a queen-size mattress? Explain your thinking.
Sample response: Noah should not purchase a king-size
mattress because its width exceeds 70 in . He should
purchase a queen-size mattress because its width is
less than 70 in.

## 1 Launch

Ask, "What is the smallest mattress you have seen? The largest? Does the size of a room influence the choice of mattress size?" Explain when purchasing a bed for a room, the width of the mattress must often be taken into consideration.

## (2) Monitor

Help students get started by prompting them to draw and label a diagram of the mattress for Problem 1.

## Look for points of confusion:

- Trying to include 70 in. into calculations for Problems 1 or 2. Ask students if this information is useful for these problems.
- Confusing area with perimeter. Remind students that perimeter is the distance around a figure.


## Look for productive strategies:

- Writing and solving $2 w+160=312$ for Problem 1 .
- Writing and solving $2 w+160=280$ for Problem 2.
- Substituting different values of $w$ to make 312 .


## (3) Connect

Have students share their approaches to solving this problem. Select students who used only a diagram to display their solution first. Then select students who wrote and solved an equation.

## Ask:

- "What does a solution represent in this context?"

The width of the mattress.

- "What does 160 represent in the expression?" Twice the length of the mattress.
- "What does this tell you about the lengths of a kingand queen-size mattress?" They are the same.
Highlight the steps taken to isolate the variable in the linear equations determined by Problems 1 and 2.


## Power-up

## Accessibility: Guide Processing and Visualization

Display the formula for the perimeter of a rectangle, $P=2 w+2 \ell$, next to the expression $2 w+160$ and ask:

- "What does 160 represent?" Twice the length of the mattress.
- "What would the length of the mattress be?" 80 in.
- "If the perimeter is 312 in ., what equation can you write? How can you solve this equation? What strategies can you use?" $2 w+\ell=312$; I can use inverse operations to solve this equation, or I can create a table of values and use the guess-and-check strategy.

To power up students' ability to identify quadratic expressions that represent geometric relationships, have students complete:

1. Determine the length and width of the shaded region. Length: $10-x$
Width: $10-x$
2. Which expression represents the area of the shaded region?
A. $100-x^{2}$
B. $100-x$
C. $100 x-x$
D. $(10-x)(10-x)$


Use: Before the Warm-up
Informed by: Performance on Lesson 1, Practice Problem 6 and Pre-Unit Readiness Assessment, Problem 5

## Activity 1 The Perfect Shot, Revisited

Students write and attempt to solve a quadratic equation from a previous context using known strategies, realizing the limitations of those strategies.


## 1. Launch

Tell students they should not use graphing or graphing technology in this activity.

You previously studied the height of a ball modeled as a function of time after it was thrown into the air. The function $f(t)=-16 t^{2}+80 t+64$ models the height of a ball in feet, $t$ seconds after being launched from a mechanical device.

1. What equation could be used to determine the time the ball hits the ground?
$-16 t^{2}+80 t+64=0$

Reflect: How did this activity play to your strengths?
Use any method, other than graphing, to determine a solution to this equation. Answers may vary, and students may find an approximate solution of
about 5.7 seconds by using the guess-and-check strategy. about 5.7 seconds by using the guess-and-check strategy.

## 4 Differentiated Support

## Accessibility: Activate Prior Knowledge

Remind students they have seen similar functions in the previous unit. Display the function $f(t)=-16 t^{2}+80 t+64$ and ask:

- "What type of function is this?" Quadratic
- "What does the term $-16 t^{2}$ represent?" The effects due to gravity.
- "What does the term $80 t$ represent?" The initial vertical speed.
- "What does the term 64 represent?" The initial height of the ball.


## Math Language Development

## MLR7: Compare and Connect

During the Connect, draw students' attention to the connections between the various strategies they used to try to solve the equation. Mention these strategies if no one used them. Ask:
. "How is the guess-and-check strategy similar to creating a table of values?"

- "If you subtract 64 from both sides and then factor out the greatest common factor from the terms that remain on the right side, what is the result?" $-64=-16 t(t-5)$
- "What could you do next?" Use the guess-and-check strategy or create a table of values to determine when the right side equals -64 for different values of $t$.


## English Learners

Display or provide the Anchor Chart PDF, Sentence Stems, Explaining My Steps to support students when they explain their strategy.

## Activity 2 Revenue From Ticket Sales

Students apply their previous understanding about zeros of a function to solve a quadratic equation in factored form that is equal to zero.

Activity 2 Revenue From Ticket Sales

The table shown represents the revenue a school is expected to earn from selling raffle tickets at $p$ dollars each, which is modeled by the function $f(p)=-5 p(p-40)$.

| $p$ | $\$ 0$ | $\$ 5$ | $\$ 10$ | $\$ 15$ | $\$ 20$ | $\$ 25$ | $\$ 30$ | $\$ 35$ | $\$ 40$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $f(p)$ | $\$ 0$ | $\$ 875$ | $\$ 1,500$ | $\$ 1,875$ | $\$ 2,000$ | $\$ 1,875$ | $\$ 1,500$ | $\$ 875$ | $\$ 0$ |

1. Complete the table.
2. At what ticket price(s) would the school earn $\$ 0$ revenue from raffle ticket sales? Explain or show why these prices are the zeros of the function $f(p)$ $\$ 0$ and $\$ 40$; These prices are the zeros of the function because they are the values at which $f(p)=0 . f(0)=0$ and $f(40)=0$.
3. What does the Zero Property of Multiplication tell you about the factors of the quadratic equation, $-5 p(p-40)=0$ (expressed in factored form)? The Zero Property of Multiplication tells me that at least one of its factors must equal 0 .
4. The school staff noticed that there are two ticket prices that each result in a revenue of $\$ 500$. How would you determine these two prices? Sample response: I would use the guess-and-check strategy to see what values of $p$ produce an output of 500 when substituted into $f(p)$. Another strategy is to graph the function and determine the -coordinates on the graph that have a $y$-coordinate of 500 .

## At Are you ready for more?

Using the function from Activity 2, determine the following prices without graphing.

1. If the school charges $\$ 4$ per ticket, it is expected to earn $\$ 720$ in revenue. Determine another price that would generate $\$ 720$ in revenue. $\$ 36$
2. If the school charges $\$ 28$ per ticket, it is expected to earn $\$ 1,680$ in revenue. Determine another price that would generate $\$ 1,680$ in revenue. \$12

## 1 Launch

Display $x \cdot y=0$ and ask, "What can you conclude about the values of $x$ and $y$ ?" Elicit from students that either $x$ or $y$ must be 0 for their product to be 0 . Students may use graphing technology for this activity.

## (2) Monitor

Help students get started by asking, "What type of function is $f(p)$ ? How can you tell?"

## Look for points of confusion:

- Having difficulty connecting the expressions that define the function. Ask, "What does each input and output value represent?" The input value represents the raffle ticket price and the output value represents the revenue from raffle tickets purchased.
- Writing $\mathbf{\$ 0}$ as the only answer in Problem 2. Ask students if there is another value at which the function may equal 0 . Yes, 40 .


## Look for productive strategies:

- Annotating the table to show the quadratic pattern.
- Substituting values from the table into the function to see if it equals 0 .
- Graphing the function using graphing technology.


## (3) Connect

Display the table in the activity and select a student to complete it.

Have students share their responses to the remaining problems, and discuss their thinking.

Ask, "Did the table help you find the values of $p$ that produced $\$ 0$ in revenue? $\$ 500$ in revenue?"

Highlight that students can find the solutions to quadratic equations in factored form, such as $p(200-p)=0$, by using the factors to help determine the zeros. This is not the case with the equation $p(200-p)=500$, because there are many pairs of factors that have 500 as a product.

## Accessibility: Activate Prior Knowledge

Remind students they have seen similar functions in the previous unit. Display the function $f(p)=-5 p(p-40)$ and ask:

- "What type of function is this?" Quadratic
- "In what form is it written in and what information does that form tell you about the function?" Factored form; It tells me the factors, which I can use to find the zeros.


## Accessibility: Guide Processing and Visualization

As students complete Problem 3, have them cover up the expression $p-40$ and ask, "What number multiplied by $-5 p$ would give a product of 0 ? What does this tell you about the value of $p$ in the expression $p-40$ ?" Repeat by having students cover up the expression $-5 p$ and asking similar questions.

## Summary

Review and synthesize the limitations of solving quadratic equations by graphing, using tables, or the guess-and-check strategy.


## Math Language Development

## MLR2: Collect and Display

As students formalize the new vocabulary for this lesson, ask them to refer to the class display for that you started in this unit. Ask them to review and reflect on any terms and phrases related to the term quadratic equation that were added to the display during the lesson.

## Synthesize

Formalize vocabulary: quadratic equation.
Ask:

- "What are some limitations of solving a quadratic equation by graphing? The guess-and-check strategy? Using a table of values?"

Sample responses:
" Graphing can be challenging when the solutions are not integer values.
" The guess-and-check strategy can be time consuming. If the factors are not whole numbers they can be challenging to find.
» A table of values may not include the specific values I am looking for.

- "How can you use the factored form of a quadratic function to determine the solutions of its equation?"

I can determine the solutions by identifying the zeros of the function if the equation is expressed in factored form.

Highlight that solving a quadratic equation in factored form (set equal to zero) is a more straightforward way of determining its solutions than using the guess-and-check strategy and can be more accurate than graphing or using a table. In upcoming lessons, students will learn even more ways to solve quadratic equations.

Note: In a future lesson, students will formally define the Zero Product Principle. For now, help them build their conceptual understanding leading up to this principle by having them focus on the Zero Property of Multiplication and analyzing the factors of a quadratic equation written in factored form, set equal to 0 .

## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "What strategies could you use to solve a quadratic equation?"
- "Which strategies do you find more helpful? Why?"


## Exit Ticket

Students demonstrate their understanding by determining the solutions to quadratic equations in factored form, based on a given context.



A movie theater models the revenue from ticket sales in one day as a function of the ticket price in dollars $p$. Refer to the functions shown, which are equivalent, and define the same revenue function.
$f(p)=-4 p(p-30)$
$g(p)=120 p-4 p^{2}$

1. According to this model, what is the greatest ticket price the theater could charge that would result in earning $\$ 0$ in revenue? Explain your thinking.
\$30; Sample response: I can tell by looking at the factors of $f(p)$ that the function is $\mathbf{0}$ when $p=0$ or $p=30$.
2. Write an equation to determine for which ticket price(s) the theater could charge to expect to earn $\$ 600$ in revenue.
$-4 p(p-30)=600$ or $120 p-4 p^{2}=600$
```
Self-Assess
```


a I can recognize the limitations of crtain strategies used to solve a atic equation
123
c I can write quadratic equations and their solutions in terms a situatio

123

I understand that the factored form of a quadratic function, if it can be factored, can help me determine its zeros and solve its related quadratic equation.
123

## Success looks like ...

- Language Goal: Recognizing the limitations of certain strategies used to solve a quadratic equation. (Speaking and Listening)
- Goal: Understanding that the factored form of a quadratic function can help determine the zeros and solve its related quadratic equation.
- Language Goal: Writing quadratic equations and reasoning about their solutions in terms of a situation. (Reading and Writing)
» Writing an equation that determines the ticket price for expected revenue in Problems 1-2.


## - Suggested next steps

If students determine an inaccurate value in Problem 1, consider:

- Reviewing Activity 2, Problem 2.
- Assigning Practice Problem 3.

If students are unable to write an equation to determine a possible value of $p$ in Problem 3, consider:

- Reviewing writing an equation in Activity 2 Problem 3
- Reviewing Activity 2, Problem 2
- Assigning Practice Problem 2.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.
$\mathrm{C}_{0}$. Points to Ponder ...

- What worked and didn't work today? What did you see in the way some students approached solving the equation in Activity 1 that you would like other students to try?

In what ways did Activity 2 go as planned, or not go as planned? What might you change for the next time you teach this lesson?
Name:
Date: $\longrightarrow$ Period:

1. What are the zeros of the function $f(x)=(x-5)(7 x-21)$ ? Select all that
apply. (Hint: Use graphing technology.)

| A. -7 | (.) 3 |
| :--- | :--- |
| B. -5 | (F. 5 |
| C. -3 | G. 7 |

2. The two functions $f(x)=30 x^{2}-105 x-60$ and $g(x)=(5 x-20)(6 x+3)$ are equivalent.
a Which function would
Sample response: $f(x)=30 x^{2}-105 x$
equal zero, leaving only the last term
b Determine the value of the function when $x=0$. -60
> 3. A band is traveling to a new city to perform a concert. The revenue from their ticket sales is a function of the ticket price in dollars $x$, and can be modeled as the function $r(x)=(x-6)(250-5 x)$. Write an equation that represents the ticket price(s) for which the band should expect to earn no revenue at all. $(x-6)(250-5 x)=0$
. The design of a square decorative pool, surrounded a walkway, is shown. The walkway is 8 ft wide o wo opposite sides of the pool, and 10 ft wide the other two opposite sides. The final design fol and walkway covers a total area of is $x$, write an expression that represents each of the following.

a The total length of t.
$x+20$; There are 10 ft of walkway on either sid of the pool, and the pool is $x \mathrm{ft}$ long.
b The total width of the rectangle (including the pool and walkway). $x+16$; There are 8 ft of walkway on either side of the pool, and the
pool is $x$ ft long.
c) The total combined area of the pool and walkway. $(x+20)(x+16)$, or equivalent

## (2) <br> 4

(d) Write an equation that represents a total combined area of $1,440 \mathrm{tt}^{2}$ What does a solution to this equation mean in this context? $(x+20)(x+16)=1440$ A A solution represents the side length of the ool when the walkway has the given measurements and the total area is $1,440 \mathrm{ft}^{2}$.
5. The dimensions of a screen on a tablet measure 8 in. by 5 in. The frame around the screen has a width of $x$ in.
a Write an expression that represents the total area of the tablet, including the frame.
$(5+2 x)(8+2 x)$, or equivalent
b Write an equation that represents a total area of 50.3125 in ${ }^{2}$. Explain what a solution to this equation means in this context. $(5+2 x)(8+2 x)=50.3125$; A solution represents the width of
the frame that gives a total area of the tablet of 50.3125 in
6. Determine whether each quadratic equation has a solution. If so, write the solution(s). If not, briefly explain why the equation does not have a solution.
(a) $x^{2}=49$
res, 7 and -7 are solutions to the equation.
(b) $x^{2}=19$

Yes, $\sqrt{19}$ and $-\sqrt{19}$ are solutions to the equation
(c) $x^{2}=-36$ $\qquad$
(d) $(x)(-x)=25$

No, a number multiplied by its opposite cannot be positive.

## Additional Practice Available



## Mathematical Modeling Prompt

At any point during the course and after completing this lesson, have students work in pairs or small groups on this unit's Mathematical Modeling Prompt, Planning a Fundraiser, which is available in the Algebra 1 Additional Practice

## Solving Quadratic Equations by Reasoning

Let's use square roots to solve some quadratic equations.


## Focus

## Goals

1. Language Goal: Determine the solutions to simple quadratic equations and justify the reasoning that leads to the solutions. (Speaking and Listening, Writing)
2. Language Goal: Understand that a quadratic equation may have two solutions. (Speaking and Listening, Writing)

## Coherence

## - Today

Students build on their Grade 8 knowledge of solving equations of the form $x^{2}=a$ to quadratic equations of the form $(x-c)^{2}=a^{2}$ and use this structure to manipulate simple quadratic equations to solve. The idea that some quadratic equations have two (real) solutions is also made explicit, without focusing on the term real number. Solving the problems in this lesson gives students many opportunities to engage in sensemaking, perseverance, and abstract reasoning.

## < Previously

Students observed the limitations of determining solutions of quadratic equations by graphing and using tables.

## >Coming Soon

In Lesson 4, students are formally introduced to the Zero Product Principle, solidifying the connection between a quadratic function's factored form and $x$-intercepts, and the solutions of a quadratic equation in factored form.

## Rigor

- Students build conceptual understanding of solving quadratic equations, extending their Grade 8 knowledge from $x^{2}=a$ to $(x+c)^{2}=a$.


Warm-up

Activity 1

Activity 2


Activity 3


Summary

Exit Ticket


For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Activity 3 PDF (answers)
- Activity 3 PDF (instructions)
- Activity 3 PDF, pre-cut cards, one set per group
- Anchor Chart PDF, Sentence Stems, Explaining My Steps
- graphing technology
- scientific calculators


## Amps : Featured Activity

## Activity 2 <br> See Student Thinking

Students are asked to explain their thinking as they reason about the solutions to quadratic equations, and these explanations are available to you digitally, in real time.


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students may become confused if they have determined a particular structure that helps them to solve one problem that does not necessarily work for another. Prompt students to use that approach on all problems where it applies first in order to build confidence in their ability, then to shift their perspective as they attempt to solve the other problems, or circulate the room to examine approaches taken by their peers.

## Modifications to Pacing

You may want to consider this additional modification if you are short on time.

- Activity 3 may be omitted.


## Warm-up Math Talk

Students use repeated reasoning to notice that a number and its opposite are solutions when solving square root equations.


## 1 Launch

Conduct the Math Talk routine. Allow students individual work time. Then have them discuss their strategies with a partner.

## (2) Monitor

Help students get started by reminding them that squaring a negative value results in a positive value because the product of two negative values is positive.

## Look for points of confusion:

- Thinking $(-12)^{2}$ produces a negative value. Have students write the expression in expanded form and ask, "What is -12 times -12 ?"
- Forgetting the negative square root. Have students refer to their solutions for $12^{2}$ and $(-12)^{2}$.
- Not seeing a difference between $(-12)^{2}$ and $-12^{2}$. Explain that a negative sign is a shorthand of multiplying by -1 and encourage them to use the order of operations.


## Look for productive strategies:

- Expanding the given expressions.
- Recognizing that a square root has two solutions.


## 3 Connect

Have pairs of students share the strategies they used to evaluate each expression.

Ask, "What is the difference between $(-12)^{2}$ with parentheses and $-12^{2}$ without parentheses?"

Highlight that the order of operations performs exponents before multiplication, which is why $-12^{2}=-144$. Then draw students' attention to the last problem and highlight that $12^{2}$ and $(-12)^{2}$ yield 144 , so the square root of 144 includes both values. The square root of a number will always have a positive and a negative solution.

## Math Language Development

## MLR8: Discussion Supports

Before the Connect, have students use the Think-Pair-Share routine to respond to the question, "How did evaluating $12^{2}$ and $(-12)^{2}$ help you solve the equation $x^{2}=144$ ?" Then ask these students to share their responses to this question during the Connect.

## English Learners

To help students explain their thinking, display or provide the Anchor Chart PDF, Sentence Stems, Explaining My Steps.

## (7) Power-up

To power up students' ability to determine solutions to equations of the form $x^{2}=p$, have students complete:

Recall that the product of two factors with the same signs is positive. The product of two factors with different signs is negative. For each equation, determine whether it has a solution. Be prepared to explain your thinking.

1. $x^{2}=-100$ No, squaring a number always results in a positive value
2. $x^{2}=100$ Yes, there are two solutions, 10 and -10 .
3. $(x)(-x)=100 \mathrm{No}$, one of these values will be negative, resulting in a negative product.
Use: Before the Warm-up
Informed by: Performance on Lesson 2, Practice Problem 6 and Pre-Unit Readiness Assessment, Problem 8

## Activity 1 How Many Solutions?

Students determine the solutions and number of solutions to simple quadratic equations by reasoning about the values that would make the equations true.
complete the table to determine the solution(s) and then state the number of solutions. Be prepared to explain your thinking.

| Equation | Solution(s) | Number of solutions |
| :---: | :---: | :---: |
| $x^{2}=9$ | $x=3$ <br> $x=-3$ | 2 |
| $x^{2}=0$ | $x=0$ | 1 |
| $x^{2}-1=3$ | $x=2$ <br> $x=-2$ | 2 |
| $2 x^{2}=50$ | $x=5$ <br> $x=-5$ | 2 |
| $(x+1)(x+1)=0$ | $x=-1$ | 1 |

## AB Are you ready for more?

How many solutions does the equation $(x-1)(x-1)=4$ have? What are they?
Explain or show your thinking.
This equation has two solutions. The solutions are 3 and -1 .
$(x-1)(x-1)=4$
$(x-1)^{2}=4$
$x-1= \pm 2$
$x=[3,-1]$

Plan ahead: How will you stay focused on the task while
using graphing technology? using graphing technology?

## 1. Launch

Provide access to graphing technology. Ask, "When will an equation of the form $x^{2}=b$ have two integer solutions?" When $b$ is a square number.

## Monitor

Help students get started by asking, "What is the square root of 144 ?" 12 and -12
Look for points of confusion:

- Writing $\pm \frac{\sqrt{50}}{2}$ as a solution for the equation $\mathbf{2} \boldsymbol{x}^{2}=\mathbf{5 0}$. Explain that only $x$ is squared, not $2 x^{2}$.

Look for productive strategies:

- Identifying square numbers.
- Manipulating the equation to include a square number.

3 Connect
Have students share their responses and strategies for solving each equation.

## Ask:

- "Which equations only have one solution?" $x^{2}=0$ and $(x+1)^{2}=0$.
- "Why do you think that is the case?" Both equations are set equal to 0 , which has only one square root, 0 . The other numbers had a positive and a negative square root.
Highlight that a square number or expression has two roots - a number and its opposite.

Define the term plus-or-minus as a number and its opposite. Introduce its notation, $\pm$, if students are unfamiliar with it.

Note: In this course, students are determining only the real solutions to quadratic equations. Unless otherwise specified, the number of solutions to a quadratic equation is limited to the number of real solutions. Students will learn about non-real solutions in Algebra 2.
Differentiated Support

## Accessibility: Vary Demands to Optimize Challenge, Guide Processing and Visualization

Have students complete the first two rows of the table. Then display the equations $x^{2}=4$ and $x^{2}-1=3$ and ask:

- "Are these equations equivalent? Why or why not?"
- "Can you use the first equation to determine the solution(s)?"
- "How could you use a similar strategy to determine the solution(s) to the equation $2 x^{2}=50$ ?"
- "Does the equation in the last row look familiar to you? Think about the forms of quadratic equations you studied in the previous unit."


## Extension: Math Enrichment

Tell students that, in this course, they are determining the number of real solutions to a quadratic equation, even though the term real solution is not stated. Mention that every quadratic equation actually has two solutions. Sometimes, these solutions are real numbers and sometimes they are not real numbers. For example, there are actually two solutions to the equation $2 x^{2}=-50$. Because evaluating the square root of a negative number does not give a real solution, the two solutions are not real. Students will learn about the solutions that are not real in future mathematics courses.

## Activity 2 Determining Pairs of Solutions

Students solve quadratic equations algebraically by isolating square numbers.


Amps Featured Activity
See Student Thinking

Activity 2 Determining Pairs of Solutions

Each of the following equations has two solutions. Determine the two solutions. Explain or show your thinking.

1. $n^{2}+4=404$

20 and -20 ; Sample response: Because $n^{2}+4$ is four more than 400
$n^{2}=400$, so $n$ can either be 20 or -20 .
2. $432=3 n^{2}$

12 and -12 ; Sample response: Divide each side of the equation by 3 ,
resulting in the equation $n^{2}=144$. So, $n=12$ or $n=-12$.

3 3. $144=(n+1)^{2}$
11 and -13 ; Sample response: Because 12 and -12 are the two
numbers that can be squared to equal $144, n+1=12$ or $n+1=-12$.
So, $n$ must be -13 or 11 .
4. $(n-5)^{2}-30=70$

15 and -5 ; Sample response: Because $(n-5)^{2}-30$ is 30 less than 100,
$(n-5)^{2}=100$. Because 10 and -10 are the two numbers that can be
squared to equal $100, n-5=10$ or $n-5=-10$. So, $n$ must be 15 and -5 .

## 48 Are you reasy for mores

1. How many solutions does the equation $(x-3)(x+1)(x+5)=0$ have? What are they? Three solutions: 3, $\mathbf{- 1}$, and $\mathbf{- 5}$.
2. How many solutions does the equation $(x-2)(x-7)(x-2)=0$ have? What are they? Two solutions: $\mathbf{2}$ and 7.
3. Write your own equation that has 10 solutions Sample response: $(x-1)(x-2)(x-3)(x-4)(x-5)(x-6)(x-7)(x-8)(x-9)(x-10)=0$
$\qquad$

## 1 Launch

Arrange students in pairs. Have them work independently for a few minutes before discussing their thinking with a partner. Provide access to graphing technology, if requested.

## 2 Monitor

Help students get started by prompting them to solve the equations by applying the properties of equality and looking for perfect squares.

## Look for points of confusion:

- Writing one root for positive square numbers. Ask, "Is this the only solution?"
- Having difficulty deriving a square number. Prompt students to isolate the variable.


## Look for productive strategies:

- Substituting different values for $n$.
- Using graphing technology to make a table and look for the target value.
- Reasoning and making use of the structure of the equations.
- Solving the equations algebraically.


## 3 Connect

Have pairs of students share their strategies in order of their efficiency, as listed in the productive strategies. Help students to make connections between the different strategies.

Highlight how to reason about the structure of each equation and how the properties of equality can be used to isolate the quantity that is squared. Be sure students understand the difference between expressions such as $x^{2}-5$ and $(x-5)^{2}$.

## Differentiated Support

## Accessibility: Guide Processing and Visualization

Provide access to colored pencils and have students color code the quantity that is squared in each equation. If there are numbers on the same side of the squared quantity, ask them how they can move those numbers to the other side. For example:
$n^{2}+4=404 \quad$ Color code the squared quantity
Ask:

- "What number is on the same side of the squared quantity?" 4
- "How can you move 4 to the other side?" Subtract 4 from each side.
- "What equation is the result?" $n^{2}=400$


## Math Language Development

## MLR7: Compare and Connect

During the Connect, display the equation from Problem 4 and the new equation $n^{2}-5-30=70$. Ask:

- "What is different about the structure of these equations?" In the equation in Problem 4, 5 is subtracted from $n$ before it is squared. In the new equation, 5 is subtracted from $n^{2}$ (after $n$ is squared).
- "To solve the equation in Problem 4, how can you isolate the squared quantity?" Add 30 to each side.
- "To solve the equation $n^{2}-5-30=70$, how can you isolate the squared quantity?" Combine the like terms -5 and -30 . Then add 35 to each side.


## Activity 3 I Have . . . Who Has?

Students determine the solutions that match given quadratic equations by reasoning about the values that make them true.


## 1 Launch

Display the Activity 3 PDF (instructions). Shuffle and distribute the pre-cut cards from the Activity 3 PDF to each group. Conduct the I Have, Who Has? routine. Read the directions and demonstrate how to play the game.
Consider providing a whiteboard to each group for students to write quadratic equations.

## 2 Monitor

Help students get started by prompting them to look for or rearrange quadratic equations so that they are equal to a square integer.

## Look for productive strategies:

- Substituting the values on their cards for $x$.
- Using graphing technology to make a table and look for the target value.
- Using graphing technology to graph the given quadratic equation.
- Solving the equation algebraically.


## 3 Connect

Have students share the reasoning they used to determine their matches after a solution is found for each card.

Highlight the structure of each equation, and how the properties of equality can help isolate the squared quantity

Ask:

- "Why does $(x-7)^{2}=-100$ have no solution?" No number multiplied by itself will result in a negative number.
- "What do you notice about the quadratic equations with only one solution?" The two linear factors of the equation are the same.


## 4 Differentiated Support

## Accessibility: Guide Processing and Visualization

For students that receive a card with a quadratic equation on it, ask them to analyze the structure of their equation prior to beginning the game. Ask:

- "Without performing the operation(s), what number(s) can you move to the other side to help you isolate the squared quantity?"
- "Are there any numbers added to or subtracted from $x$ before that value is squared?"


## Math Language Development

## MLR8: Discussion Supports- Revoicing

As students play the game, listen for and amplify the language they use to determine their matches. Revoice or restate the language they use to demonstrate precise mathematical vocabulary and press them for details in their reasoning. For example, for the equation $(x-2)^{2}-3=6$ :

If a student says
"I wrote the $(x-2)^{2}=9$. Then I took the square root of 9 , and added 2 ."

Revoice their ideas by asking ...
"What property allows you to add 3? How did you know you needed to add 3 first? Why did you add 2 after taking the square root? How many solutions are there?"

Summary
Review and synthesize how the structure of a quadratic equation can help students reason about its solution(s).

Summary

## In today's lesson. .

You solved quadratic equations by reasoning about values that make an equation true. By applying the properties of equality, you were able to rearrange equations so that you could determine the square root of square integers, which is another strategy for solving quadratic equations. When solving this way, you used the plus-or-minus solutions to the square root of square integers. You also saw examples of quadratic equations with two solutions. Because positive square integers have two solutions, it is possible that when solving a quadratic equation, it will also produce two solutions because you must account for both square root values.

Reflect:

## Synthesize

Display the equations from Activity 1.
Have students share their strategies for solving each equation. Ask, "Did you use the same strategy or different strategies for each equation?" Be sure to hone in on why students chose to use a different strategy, if they mention using different strategies.

Display the equations from Activity 2
Ask, "Without referring to the solutions in Activity 2, can you determine which equations have two solutions that are opposites (additive inverses)? Which equations have two solutions that are not opposites? How can you tell?" Equations that have two solutions that are opposites are equations with an isolated squared variable term. Equations that do not have two solutions that are opposites are equations that have a linear expression being squared.

Highlight that students can determine the solutions to some quadratic equations by performing the same operation on both sides of the equation first and then reasoning about the values of the variable that make the equation true. Manipulating the equation often results in a square number, which enables them to solve it by taking square roots.

## Formalize vocabulary: plus-or-minus (土)

## (I) Reflect

After synthesizing the concepts of the lesson allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "When is the plus-or-minus symbol used in solving a quadratic equation?"
- "What can you tell about the graph of a quadratic equation if you know the number of solutions it has?"


## Exit Ticket

Students demonstrate their understanding by reasoning about the values that make a quadratic equation true.


## Success looks like ...

- Language Goal: Determining the solutions to simple quadratic equations and justifying the reasoning that leads to the solutions. (Speaking and Listening, Writing)
» Determining the solutions to a quadratic equation and explaining how to determine it.
- Language Goal: Understanding that a quadratic equation may have two solutions. (Speaking and Listening, Writing)


## - Suggested next steps

If students are unable to determine both solutions to the equation, consider:

- Prompting students to change the equation to include a perfect square.
- Reviewing Activity 2.
- Assigning Practice Problems 2 and 3.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

## O. Points to Ponder . .

- What worked and didn't work today? In this lesson, students determined the number of solutions of quadratic equations. How will that support students future use of the Zero Product Principle?
- Who participated and who didn't participate in the "I Have . . . Who Has?" activity today? What might you change for the next time you teach this lesson?


## Math Language Development

Language Goal: Determining the solutions to simple quadratic equations and justifying the reasoning that leads to the solutions.
Reflect on students' language development toward this goal.

- How did using the Compare and Connect routine in Activity 2 help students see the structure of simple quadratic equations?
- How did using the Discussion Supports routine in Activity 3 help students use math language to describe their reasoning for solving simple quadratic equations?


| Practice Problem Analysis |  |  |  |
| :---: | :---: | :---: | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | 1 | Activity 1 | 1 |
|  | 2 | Activity 2 | 2 |
|  | 3 | Activity 2 | 2 |
| Spiral | 4 | Unit 6 Lesson 2 | 2 |
|  | 5 | Unit 6 Lesson 2 | 2 |
| Formative 0 | 6 | Unit 6 Lesson 4 | 1 |

(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## The Zero Product Principle

## Let's determine solutions of equations when products equal 0 .

## Focus

## Goals

1. Language Goal: Given a quadratic equation consisting of a product of factors set equal to 0 , determine the solution(s) and explain why the solution(s) make the equation true. (Speaking and Listening, Writing)
2. Understand the Zero Product Principle: If the product of two numbers is 0 , then one or both of the factors must be 0 .

## Coherence

## Today

Students are formally introduced to the Zero Product Principle after engaging in a Math Talk in which they transition from quantitiative to abstract reasoning. They solve quadratic equations in factored form by setting each factor equal to 0 , or by determining the values needed to make them true. Students revisit a real-world context modeled by a quadratic equation and apply the Zero Product Principle to solve the equation.

## \& Previously

In the previous lesson, students solved quadratic equations by reasoning about values that made them true. They learned that quadratic equations can have as many as two solutions.

## Coming Soon

In Lesson 5, students revisit how to determine the zeros of a function to help them determine solutions to quadratic equations that are set equal to 0 .

## Rigor

- Students build conceptual understanding of the Zero Product Principle by making connections between the linear factors of quadratic expressions to familiar numeric properties.


Warm-up


Activity 1


Activity 2


Summary


Exit Ticket


For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\cap$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Anchor Chart PDF, Sentence Stems, Explaining My Steps
- Anchor Chart PDF, Zero Product Principle
- graphing technology


## Math Language <br> Development

## New words

- Zero Product Principle


## Review words

- quadratic equation


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students may lose motivation or focus if they do not immediately see how to make use of the structure of a function in factored form when it is given a context in Activity 2. Help them practice taking control of these impulses by suggesting they use their peers as a resource and asking them who they think might be able to help them with this Activity.

## Amps : Featured Activity

## Activity 1 <br> Comparing Solutions

Students solve a set of quadratic equations set equal to zero, and compare these with a partner's solutions to make conclusions about the Zero Product Principle.


## Modifications to Pacing

You may want to consider this additional modification if you are short on time.

- In Activity 1, omit the partner problems and have students complete Column B independently.


## Warm-up Algebra Talk

Students determine the values needed to make an equation equal zero, formally introducing them to the Zero Product Principle.


## Math Language Development

## MLR7: Compare and Connect

During the Connect, connect the Zero Property of Multiplication to the Zero Product Principle. Ask:

- "What is the product of any number and 0 ?" 0 . Emphasize this is the Zero Property of Multiplication
- "How can you use the Zero Property of Multiplication to solve the equation in Problem 3? Problem 4?" In Problem 3, $b$ must equal 0. In Problem 4, either $d$ or $e$ (or both) must equal zero. Emphasize that when the Zero Property of Multiplication is used to solve equations set equal to 0 , this illustrates the Zero Product Principle


## English Learners

To help students explain their thinking, display or provide the Anchor Chart PDF, Sentence Stems, Explaining My Steps.

## 1 Launch

Display one problem at a time and ask students to respond without writing anything down. Give students think-time for each problem and then have them share their strategy and solution. Keep all problems displayed throughout the activity.

## 2 Monitor

Help students get started by asking, "What types of numbers are added to yield a sum of 0 ?" Any number and its additive inverse. "What numbers must be multiplied to yield a product of 0 ?" Any number and 0 .

## Look for points of confusion:

- Struggling to find a value for $d$ and $e$ in Problem 4. Prompt students to compare this problem to Problem 3.
Look for productive strategies:
- Applying the properties of equality, including the Distributive Property.
- Substituting numbers into the equations and evaluating.
- Utilizing the Zero Property of Multiplication to solve Problems 2-4.


## 3 Connect

Have students share the strategy they used for each problem.

Highlight explanations that state that any number multiplied by 0 is 0 . Then review the Zero Property of Multiplication, which states that if the product of two numbers is 0 , then at least one of the numbers is 0 .

Display the Anchor Chart PDF, Zero Product Principle.

Define the Zero Product Principle, $a \cdot b=0$ if and only if $a=0, b=0$, or $a$ and $b$ equal 0 .

## (7) Power-up

To power up students' ability to solve equations using the properties of equality, have students complete:
Solve each equation. Show your thinking
a. $6 x+2=14$
$6 x=12$
$x=2$
b. $4(x+1)=-2(x-5)$
$4 x+4=-2 x+10$
$6 x+4=10$
$6 x=6$
$x=1$
Use: Before the Warm-up

Informed by: Performance on Lesson 3, Practice Problem 6 and Pre-Unit Readiness Assessment, Problem 3

## Activity 1 Solving Quadratics Algebraically

Students solve equations of increasing complexity by reasoning about the structure of the expressions needed to make the equation equal to zero.

## Amps Featured Activity Comparing Solutions

Activity 1 Solving Quadratics Algebraically

One partner will complete Column A and the other will complete Column B. Complete the problems in your column, and then compare responses with your partner. Discuss and resolve any differences.

1. For each column, determine the solution(s) to each equation. Be prepared to explain your thinking.

| Column A | Column B |
| :--- | :--- |
| $x-3=0$ <br> 3 | $2 x+11=0$ <br> $-\frac{11}{2}$ |
| $x+11=0$ | $x(2 x+11)=0$ <br> 0 and $-\frac{11}{2}$ |
| -11 | $(x-3)(2 x+11)=0$ |
| $(x-3)(x+11)=0$ <br> 3 and -11 |  |

2. What do you notice about the solutions of each equation?

Sample response for Column A: I noticed that the solution is the additive inverse of the constant term in the linear expressions in the first two rows, and the additive inverse of the constant term in each linear factor in the expression in the last row. Sample response for Column B: I noticed that the solution in the first row is the quotient of the additive inverse of the constant term and the coefficient in the first row, the solution in the second row is the same solution in the first row and $x=0$ and the solution in the third row is the same solution in the first row and the
additive inverse of the linear factor $x-3$. additive inverse of the linear factor $x-3$.
>3. How many solutions does the equation $x(x+3)(3 x-4)=0$ have? Explain or show your thinking.
There are 3 solutions. I know the solutions are $0,-3$, and $\frac{4}{3}$ by studying the structure of the factors.
A. Are you ready for more?

Consider the quadratic equation $(x-3)(x+5)=48$.

1. Use factors of 48 to determine as many solutions to the equation as you can. 7 and -9
2. Once you think you have all the solutions, explain why these must be the only solutions. Sample response: The numbers expressed by $x-3$ and $x+5$ are 8 values apart. The only factor pairs of 48 that are 8 values apart are 4 and 12 , as well as -4 and -12 . If $x=7$, then $(x-3)(x+5)=4 \cdot 12$. If $x=-9$, then $(x-3)(x+5)=-4 \cdot(-12)$,

928

## 1 Launch

Arrange students in pairs and assign each student to Column A or Colum B. Students should work independently on their assigned problems before discussing with their partner.

Monitor
Help students get started by reminding them that some equations may have more than one solution.

## Look for points of confusion:

- Substituting two different values of $x$ in the same equation. Remind students that only one input value can be entered into an equation at a time.


## Look for productive strategies:

- Applying the properties of equality.
- Substituting values into the equations by means of the guess-and-check strategy, and evaluating.


## 3 Connect

Display the problems and their solutions.
Have pairs of students share the strategies they used to solve each of the equations, selecting partner $A$ to discuss problems from Column A and partner B to discuss problems from Column B. Record and organize their explanations and reasoning processes for the class to view.

Highlight that at least one factor must be 0 if the product is 0 , by the Zero Product Principle. By setting each factor equal to 0 and solving each equation separately, they can determine solutions that make the equation true. When checking their solutions, use one value at a time to substitute into the original equation.

Differentiated Support

## Accessibility: Vary Demands to Optimize Challenge, Guide Processing and Visualization

Have pairs work together to complete both columns. Have them solve the equations in Column A first, study those solutions, and then solve the equations in Column B. Provide access to colored pencils and have them color code the expression $x-3$ in one color, $x+11$ in a second color, and then use those same colors to color code the expressions in the third row. Have them repeat for Column B.

## Math Language Development

## MLR7: Compare and Connect

During the Connect, as students share the strategies they used, display the equations in the third row of each column. Draw students' attention to the structure of each equation. Ask:

- "How does each equation show a product of factors? What are the factors?"
- "By the Zero Product Principle, what must be true about one or both of the factors?"
- "Would this be true if the equation was not set equal to 0 ?"


## English Learners

Annotate the factors of each equation by writing the term factor underneath each set of parentheses.

## Activity 2 Revisiting Projectiles

Students revisit a projectile motion and apply the Zero Product Principle to solve a projectile motion problem in context.


## 1) Launch

Display the two functions and ask, "How do you know the functions are equivalent?" By graphing, using a table, or applying the Distributive Property. Give students think-time to determine a strategy and test it, and then discuss with their partner.

## 2 Monitor

Help students get started by providing access to graphing technology.

Look for points of confusion:

- Choosing the function defined in standard form in Problem 1. Ask students to articulate what factors they would multiply to produce a zero product. $(-5 t-3)$ and $(t-6)$
- Having difficulty applying the Zero Product Principle in Problem 3. Prompt students to rewrite each factor as an equation equal to 0 .


## Look for productive strategies:

- Graphing both functions on the same coordinate plane.
- Applying the Distributive Property to multiply the function in factored form.


## 3 Connect

Have pairs of students share their responses and reasoning.
Ask, "Why is the factored form more helpful for determining the time(s) when the projectile has a height of 0 meters?" When $k(t)$ is in factored form, I can apply the Zero Product Principle to determine the values of $t$ that make $k(t)=0$.

Highlight the connection between an equation in factored form and its $x$-intercepts when graphed. Solving for $x$ using the factored form tells them where the graph intersects the $x$-axis.

## Differentiated Support

## Accessibility: Activate Prior Knowledge

Remind students they worked with quadratic functions that model projectile motion in the previous unit. Display the two functions and ask:

- "What form is the first function written in? The second function?" The first function is written in standard form. The second function is written in factored form.
- "What information does the first function tell you? The second function?" The first function tells me the initial height of the projectile. The second function tells me the zeros of the function, at what times the projectile has a height of 0 m .


## Math Language Development

## MLR7: Compare and Connect

During the Connect, display a graph of $k(t)$ to connect the solutions to the equation $(-5 t-3)(t-6)=0$ to the zeros of the function. Ask:

- "Why does the equation have to be set equal to 0 to determine the zeros?" The zeros are when the function has a value of 0 .
- "Why is factored form more helpful when solving using the Zero Product Principle than standard form?" The equation needs to consist of factors.


## English Learners

Add a sketch of the graph of $k(t)$ to the class display. Annotate the zeros of the function along with the equation $(-5 t-3)(t-6)=0$ and its solutions.

## Summary

Review and synthesize how the Zero Product Principle is used to determine solutions of quadratic equations written in factored form.

## Summary

## In today's lesson. .

You learned about the Zero Product Principle, which states that if the product of two factors is 0 , then one or both of the factors must be 0 . In other words, if $a \bullet b=0$, then $a=0, b=0$, or both are equal to 0 .

This property is helpful when solving quadratic equations, especially if they can be written in factored form as a product of expressions that are equal to zero. You can determine the solutions by setting each factor equal to zero and solving those equations.

Reflect:

## Synthesize

Display the expression $(x-3)(x+4)$.

## Ask:

- "How does the Zero Product Principle help you determine the solutions to $(x-3)(x+4)=0$ ?" It tells me that either $x-3=0$ or $x+4=0$. Model how to set each factor equal to zero by solving $(x-3)(x+4)=0$.
- "Why are the solutions to $(x-3)(x+4)=8$ not 3 and -4 ?" The Zero Product Principle only works when the product of the factors is equal to zero.
- "The expression $x^{2}+x-12$ is equivalent to $(x+3)(x+4)$. Can you apply the Zero Product Principle to solve $x^{2}-x-12=0$ ?" Only if । rewrite the equation in factored form first. The Zero Product Principle cannot be used when the equation is not written as a product of factors set equal to 0 .

Highlight that the Zero Product Principle is useful for solving quadratic equations written in factored form. If the product of the factors are equal to 0 , then one or more of the factors must be equal to 0 .

## Formalize vocabulary: Zero Product Principle

## (1. Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection on one of the Essential Questions for this unit. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "How does the structure of a quadratic equation help you determine efficient strategies for solving it algebraically?"


## Math Language Development

## MLR2: Collect and Display

As students formalize the new vocabulary for this lesson, ask them to refer to the class display that you started in this unit. Ask them to review and reflect on any terms and phrases related to the term Zero Product Principle that were added to the display during the lesson.

## Exit Ticket

Students demonstrate their understanding of the Zero Product Principle by solving a quadratic equation written in factored form.


## Success looks like ...

- Language Goal: Given a quadratic equation consisting of a product of factors set equal to 0 , determining the solution(s) and explaining why the solution(s) make the equation true. (Speaking and Listening, Writing)
» Determining the solution to $(x+2)(2 x-3)=0$.
- Goal: Understanding the Zero Product Principle: If the product of two numbers is 0 , then one or both the factors must be 0 .
» Explaining how to determine the solution to the quadratic equation using the Zero Product Principle.


## - Suggested next steps

If students do not apply the Zero Product Principle correctly, consider:

- Asking, "What value of $x$ would make $x+5=0$ ? What value of $x$ would make $2 x-3=0$ ?" $-5, \frac{3}{2}$
- Reviewing the problems in Column B in Activity 1.
- Assigning Practice Problems 1-3.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.
$\mathrm{C}_{0}$. Points to Ponder . .

- What worked and didn't work today? How was using the Zero Product Principle to solve quadratic equations similar to or different from using reasoning in the previous lesson?
- Thinking about the questions you asked students today and what the students said or did as a result of the questions, which question was the most effective? What might you change for the next time you teach this lesson?

(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.


## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## How Many Solutions?

## Let's use graphs to investigate the number of solutions to a quadratic equation.



## Focus

## Goals

1. Coordinate between graphs with no horizontal intercepts, quadratic functions with no zeros, and quadratic equations with no solutions.
2. Language Goal: Describe the relationship between the solutions to quadratic equations set equal to 0 and the horizontal intercepts of the graph of the related function. (Speaking and Listening, Writing)
3. Language Goal: Explain why dividing each side of a quadratic equation by a variable is not a reliable way to solve the equation. (Speaking and Listening, Writing)

## Coherence

## - Today

In this lesson, students use quadratic equations set equal to 0 to graph the related quadratic function as a strategy for determining its solutions. They analyze and critique the strategies used by other students. They activate prior knowledge about how to determine the zeros of a quadratic function and the horizontal intercepts of its graph and build on this knowledge to determine the number of solutions to a quadratic equation. In Algebra 1, students do not yet encounter imaginary numbers, so they are expected to state that a quadratic equation can have 0,1 , or 2 solutions. They are not expected to use the term real when describing these solutions.

## \& Previously

In the previous lesson, students were formally introduced to the Zero Product Principle, which they used as a strategy for solving quadratic equations set equal to 0 , where the other side of the equation is expressed in factored form.

## > Coming Soon

In the next lesson, students will learn how to use algebraic manipulation to factor quadratic expressions given in standard form, thus rewriting them in factored form.

## Rigor

- Students build conceptual understanding of how the number of solutions to a quadratic equation relate to the zeros of the graph of the related function.
- Students further their fluency in solving quadratic equations by graphing.



## Warm-up Four Equations

Students reason about the number of solutions each equation has, constructing logical arguments to explain why they think each statement is true or false.


## 1) Launch

Display each problem one at time and provide students with think-time to respond to each problem. Have students give a signal when they have a response and an explanation.

## 2 Monitor

Help students get started by prompting them to solve the given equation on their own before determining whether the statement is true or false. Look for points of confusion:

- Only substituting values into the equation that are given in each statement. Remind students that quadratic equations can have 0,1 , or 2 solutions.
- Applying the Zero Product Principle to a quadratic equation not set equal to $\mathbf{0}$. Ask, "What rule are you using? Why do you think it has this name?"


## Look for productive strategies:

- Substituting the given solutions into each of the equations.
- Using the Zero Product Principle for equations in factored form set equal to 0 .


## 3 Connect

Have students share their responses and explanations for each problem. After each explanation, give the class a chance to agree or disagree.
Ask:

- "Did anyone solve the problem a different way?"
- "Does anyone want to add on to $\qquad$ _s strategy?"
Highlight the rationale that makes each statement true or false. Emphasize that there is no number that can be squared to obtain a negative product.


## Math Language Development

## MLR8: Discussion Supports - Press for Details

During the Connect, display or provide the Anchor Chart PDF, Sentence Stems, Explaining My Steps to support students as they share their responses and explanations for each problem. Ask classmates to press each other for details in their reasoning. For example:

| If a student says $\ldots$ | Their classmates could ask $\ldots$ |
| :---: | :--- |
| "The equation $x(x-7)=0$ <br> has one solution, $x=7$." | "How many factors do you see in |
| this equation? What does it mean if |  |
| $x$ is by itself as a factor?" |  |

## English Learners

Provide students time to rehearse what they will say with a partner before sharing with the whole class.
(7) Power-up

To power up students' ability to relate the meaning of the zeros of a function to its equation and graph, have students complete:
Recall that the zeros of a function $f(x)$ are the input values that result in $f(x)=0$. Determine which of the following statements is true about the zeros of the function $f(x)=x^{2}-16$. Select all that apply.
A. The zeros are $x=4$ and $x=-4$ because $f(4)=f(-4)=0$
B. The zero is -16 because $f(0)=-16$.
C. The zeros are $x=4$ and $x=-4$ because the $x$-intercepts are $(4,0)$ and $(-4,0)$.
D. The zero is -16 because the $y$-intercept of the function is $(0,-16)$.

Use: Before the Warm-up
Informed by: Performance on Lesson 4, Practice Problem 6 and Pre-Unit Readiness Assessment, Problem 2

## Activity 1 Solving by Graphing

Students activate prior knowledge about how to determine the zeros of functions by graphing, applying this knowledge to determine the solutions to quadratic equations set equal to 0 .

Amps Featured Activity
Interactive Graphs

Activity 1 Solving by Graphing

Study these equations.

| Set A | Set B |
| :---: | :---: |
| $(x-5)(x-3)=0$ | $(x-5)(x-3)=-1$ |
| $(x-5)(x-3)+1=0$ | $(x-5)(x-3)=-4$ |
| $(x-5)(x-3)+4=0$ |  |

1. What do you notice about the equations in Set A? Set B? Sample responses:

- The equations in Set A are equal to $\mathbf{0}$. The equations in Set B are not equal to 0 .
- The equation $(x-5)(x-3)+1=0$ in Set A is equivalent to the equation $(x-5)(x-3)=-1$ in Set B.
- The equation $(x-5)(x-3)+4=0$ in Set A is equivalent to the equation $(x-5)(x-3)=-4$ in Set B.

2. Which equation(s) can you solve using what you already know about the factored form of quadratic equations? Explain your thinking. Solve the equation(s).
$(x-5)(x-3)=0$; It is the only equation written in factored form.
The solutions are $x=5$ and $x=3$.
3. Han and Lin use different strategies to solve the equation $(x-5)(x-3)+1=0$. Study each person's strategy

Han's strategy:
$(x-5)(x-3)+1=0$
I graphed the equation $y=(x-5)(x-3)+1$ and found there is one zero, $x=4$. So, there is one solution, 4.

Lin's strategy:
$(x-5)(x-3)+1=0$
$(x-5)(x-3)=-1$
I graphed the equation
$y=(x-5)(x-3)$ and found
the zeros are $x=5$ and $x=3$.
So, the solutions are 5 and 3 .

Which strategy is correct? Explain your thinking.
Han's strategy is correct; Sample response: The solution(s)
of the equation $(x-5)(x-3)+1=0$ are when the graph of
of the equation $(x-5)(x-3)+1=0$ are when the graph of
$y=(x-5)(x-3)+1$ intersects the $x$-axis. Lin's strategy is incorrect
because the equation $(x-5)(x-3)=-1$ is not set equal to 0 .

Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can view - in real time - how different quadratic equations have different numbers of solutions.

## Extension: Math Enrichment

Have students draw three different quadratic graphs, one in which its corresponding equation would have exactly two (real) solutions, one in which its corresponding equation would have exactly one (real) solution, and one in which its corresponding equation would have no (real) solutions. Answers may vary.

## Math Language Development

## MLR7: Compare and Connect

During the Connect, ask students to articulate the connection between the solutions to the equation $(x-5)(x-3)=0$ and the $x$-intercepts of its corresponding graph, $y=(x-5)(x-3)$. Invite students to compare this equation to the equations not in factored form or not set equal to 0 and the $x$-intercepts of their related graphs. Highlight that they are looking for the same information from the graph, even though the equation is structured differently.

## English Learners

Add a sketch of each graph from Problems 4 and 5 to the class display. Annotate the graph with the number of $x$-intercepts and solutions.

## Activity 1 Solving by Graphing (continued)

Students activate prior knowledge about how to determine the zeros of functions by graphing, applying this knowledge to determine the solutions to quadratic equations set equal to 0 .

Activity 1 Solving by Graphing (continued)
4. Use the correct strategy from Problem 3 to solve the equation $(x-5)(x-3)+1=0$. Draw a sketch of your graph here. Identify the solution(s). How many solutions are there?
There is one solution, $x=4$.

5. Use the correct strategy from Problem 3 to try to solve the equation $(x-5)(x-3)+4=0$. Draw a sketch of your graph here. What do you notice? There are no real solutions. The graph does not intersect the $x$-axis.

6. For a quadratic equation set equal to 0 , make a conjecture about how the number of $x$-intercepts is related to the number of solutions to the equation.
Sample response: The number of $x$-intercepts of the graph is the same as the number of solutions to the quadratic equation

## Connect

Have pairs of students share their responses and explanations for how they used the graphs to solve the equations.

## Ask:

- "Are the equations $(x-5)(x-3)=-1$ and $(x-5)(x-3)+1=0$ equivalent? How do you know?" Yes, they are equivalent. Sample response: The value 1 is added to both sides of the equation $(x-5)(x-3)=-1$ to yield the equation $(x-5)(x-3)+1=0$.
- "Why might it be helpful to rearrange the equation so that one side is set equal to 0 ?" Sample response: It allows me to determine the zeros of the related function. The zeros correspond to the $x$-intercepts of the graph.
- "What equation would you choose to graph to solve the equation $(x-4)(x-6)=15$ ? What about $(x+3)^{2}-1=5$ ?" $y=(x-4)(x-6)-15$ and $y=(x+3)^{2}-6$, respectively.

Highlight that some quadratic functions have two zeros, some have one zero, and some have no zeros, so their respective graphs will have two, one, or no horizontal intercepts, respectively. The number of horizontal intercepts correspond to the number of solutions of the quadratic equation.

Note: In this course, the solutions to quadratic equations are limited to real numbers. In Algebra 2, students will come to understand that a quadratic equation can have imaginary solutions.

## Activity 2 Determining all the Solutions

Students solve quadratic equations by reasoning or by graphing to strengthen their understanding of the relationship between the solutions to the equations and the zeros of the related function.


## 1 Launch

Provide access to graph paper and graphing technology.

## (2) Monitor

Help students get started by prompting them to begin with the equations where they can apply the Zero Product Principle.

## Look for points of confusion:

- Graphing every single equation. This is a time consuming strategy. Prompt students to use reasoning in parts a-c and e and then to verify their conclusions using graphing technology.


## Look for productive strategies:

- Rearranging the equation to set it equal to a perfect square and determining the square root.
- Applying the Zero Product Principle to factored equations set equal to 0
- Recognizing there are no solutions for squared equations equal to a negative number.


## 3 Connect

Display parts a-f, one at a time.
Have pairs of students share their solutions and strategies. Select students first who attempted to use graphing, then select students who used other strategies.
Highlight that some strategies are more efficient to use than others, based on the quadratic equations given. Model how to use reasoning by taking square roots in parts $a$ and $b$, how to apply the Zero Product Principle in part c , and how to use graphing in parts d-f. Emphasize that there are no solutions for parts e and h , because there is no number that can be squared that yields a negative product.
Ask, "What new strategy did you learn that you can add to your toolbox of strategies for solving quadratic equations?" Answers may vary.

Differentiated Support

## Accessibility: Guide Processing and Visualization

Provide a bank of strategies that students can choose to use, such as the following:

- Taking the square root of each side.
- Using the Zero Product Principle.
- Rearranging the equation to set it equal to 0 .
- Using graphing or graphing technology
- Analyzing the structure of the equation to determine there are no solutions.

Consider providing an example of each strategy for students to use as a reference.

Math Language Development

## MLR7: Compare and Connect

During the Connect, draw students' attention to the connections between the structure of each equation and an efficient solution strategy. Ask: "Which equations can you solve by ...

- "Simply taking the square root of each side? What is it about the structure of these equations that indicates this is an efficient strategy?"
- "Using the Zero Product Principle, without manipulating the equation? What is it about the structure of these equations that indicates this is an efficient strategy?"
- "Using graphing? What is it about the structure of these equations that indicates this is an efficient strategy?"


## Activity 3 Find and Fix

Students examine and critique the arguments given by students on how to solve quadratic equations to uncover ineffective strategies and common points of confusion.


## 1 Launch

Conduct the Find and Fix routine. Give students think-time to work independently on both problems first before discussing their responses with their partner

## 2 Monitor

Help students get started by asking, "What rule is Priya applying? What conditions are needed to apply this rule?" The Zero Product Principle. The product of the factors needs to equal 0 .

## Look for points of confusion:

- Automatically concluding Diego is correct because his solution works out. Prompt students to compare his strategy to Mai's strategy and articulate what they did differently.


## Look for productive strategies:

- Indicating that Priya used the Zero Product Principle incorrectly and that Mai used it correctly
- Noticing that Diego disregarded the second solution.


## 3 Connect

Display the equation that Priya solved in Problem 1. Then display the equation that Diego and Mai solved in Problem 2.

Have pairs of students share their responses and reasoning, specifically selecting students who used productive strategies.

Highlight that the Zero Product Principle only works when the product of the factors is 0 . Rewriting $x^{2}-10 x$ in factored form, as Mai did, enables students to determine both solutions. However, dividing by a variable on both sides of the equation as Diego did is not a valid strategy, as it eliminates a solution.

## Differentiated Support

## Accessibility: Optimize Access to Tools

Provide students with graphing technology or graph paper should they choose to graph the equations as they consider each person's solution strategy. For the equation in Problem 1, ask, "What equation would you graph? What do you need to do to the equation before you can graph it?"

## Math Language Development

## MLR1: Stronger and Clearer Each Time

After students complete Problems 1 and 2, have pairs meet with 1-2 other pairs of students to share their responses. Encourage reviewers to ask clarifying questions such as:

- "How could you convince Priya that her solution method does not work?"
- "In Diego's strategy, 10 is a solution. What is incorrect about his strategy?"

Have students revise their responses, as needed.

## English Learners

Use intentional grouping so that students with different English language proficiency levels can interact and have an opportunity to listen to peers with more advanced proficiency.

## Summary

Review and synthesize that quadratic equations can have two, one, or no solutions.


## Synthesize

Display the three equations: $x^{2}=5 x,(x-3)^{2}=-4$, and $(x-6)(x-4)=-1$.

## Ask:

- "How can you determine the solutions to the first two equations without graphing? What are the solutions?" Sample response: I can move the values from the right side of the equations to the left to set the equations equal to zero. I could attempt to factor the equations and then use the Zero Product Principle to find the solutions. The solutions to the equation $x^{2}=5 x$ are $x=0$ and $x=5$. There are no solutions to $(x-3)^{2}=-4$, because it cannot be factored.
- "How many $x$-intercepts do the graphs of these equations have? How do you know?" Two, zero, and one, respectively. The number of $x$-intercepts of the graph of the related function, when the equation is set equal to 0 , is the same as the number of solutions to the equation.
- "How can you rewrite each of these three equations to determine the $x$-intercepts to their graphs?" $x^{2}-5 x=0,(x-3)^{2}+4=0$, and $(x-6)(x-4)+1=0$.
- "What are the solution(s) to the equation $(x-6)(x-4)=-1$ ?" $x=5$

Have students share strategies for solving the given equations with and without graphing.

Highlight that if a quadratic equation is set equal to 0 , students can rewrite the equation in the form $y=$ [expression], graph the equation, and determine the number of solutions by determining the number of $x$-intercepts.

## (I) Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "Why does a quadratic equation need to be set equal to zero to use the Zero Product Principle?"
- "How are solutions to quadratic functions represented graphically?"


## Exit Ticket

Students demonstrate their understanding by determining the number of solutions to a quadratic equation, without the use of a calculator.


## Professional Learning

## Success looks like ...

- Goal: Coordinating between graphs with no horizontal intercepts, quadratic functions with no zeros, and quadratic equations with no solutions.
- Language Goal: Describing the relationship between the solutions to quadratic equations set equal to 0 and the horizontal intercepts of the graph of the related function. (Speaking and Listening, Writing)
» Determining the number of solutions of each quadratic equation.
- Language Goal: Explaining why dividing each side of a quadratic equation by a variable is not a reliable way to solve the equation. (Speaking and Listening, Writing)


## - Suggested next steps

If students determine the incorrect number of solutions for Problem 1, consider:

- Reviewing Activity 2.
- Asking students to substitute the value they believe to be a solution into the equation.
If students determine the incorrect number of solutions for Problem 2, consider:
- Revisiting the Zero Product Principle.
- Reviewing Priya's and Mai's strategy in Activity 3.
- Having students graph the equation using graphing technology.
- Assigning Practice Problem 2.

If students determine the incorrect number of solutions for Problem 3, consider:

- Revisiting the Zero Product Principle.
- Having students graph the equation using graphing technology.
- Assigning Practice Problem 2.

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.
$0_{0}$. Points to Ponder . .

- What worked and didn't work today? How did students critique others' arguments and receive feedback today? How are you helping students become aware of how they are progressing in this area?
- During the discussion about determining the number of solutions, how did you encourage each student to share their understandings? What might you change for the next time you teach this lesson?

(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.


## (2)


Name: 1 Date: $\quad$ Period:
3. Mai solves the equation $(x-5)^{2}=0$. She determines that the solutions are $x=5$ and $x=-5$. Han disagrees with her solutions. He says that $x=5$ is the only solution. Do you agree with Mai or Han? Explain your thinking. Sample response: I agree with Han. Mai might have thought that squaring $x-5$
meant that there was both a a oositive and a negative solution, but the only value that
makes the equation true is 5 . makes the equation true is 5 .
4. The graph shows the area $A$, in square meters, covered by algae in a lake $w$ weeks after it was first measured. In a second lake, the area $B$, in square meters, covered by algae after $w$ weeks is given by the equation $B=975 \cdot\left(\frac{2}{5}\right)^{w}$. For which algae population is the area decreasing more rapidly? Explain your thinking. Sample response: The algae population representy. The decay factor of this mopulatio rapidy. The decay factor of this population
in represented by area $A$ is $\frac{1}{2}$. Becausepule $\frac{2}{5} \frac{1}{2}$,
less of the algee remains acat ess of the algae remains each tim
means it decreases more rapidly.

5. If the equation $(x-4)(x+6)=0$ is true, which statement is also true
according to the Zero Product Principle?
A. Only $x-4=0$
B. Only $x+6=0$
C. $x=-4$ or $x=6$
(D.) $x-4=0$ or $x+6=0$
> 6. Match the equivalent expressions:
(a) $-9 \cdot(-8) \div(-1) \quad$ b $\quad-(-(-6)$
b $-1 \cdot 6 \quad$ d $\quad-(2 \cdot(-1))$
C $-1-6 \quad$ a $\quad 4 \cdot(-3) \cdot 6$
(d) $-2(3-4) \quad f \quad-6-(-6)$
(e) $4 \div(-1) \quad$ e $\quad 2 \cdot(-2)$
(f) $6+(-2)(-3) \quad$ c $\quad-1+(-6)$

939
40 Unit 6 Quadratic Equations

Additional Practice Available


For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Factoring Quadratic Expressions and Equations

In this Sub-Unit, students make connections between zeros of quadratic functions and how zero is used when solving quadratic equations.



## Narrative Connections

Read the narrative aloud as a class or have students read it individually. Students continue to explore how setting a quadratic expression equal to zero relates to solving quadratic equations in the following places:

- Lesson 9, Activities 1-2: Applying the Zero Product Principle, Revisiting the Zeros of Quadratic Functions
- Lesson 10, Activity 3: Timing a Drop of Water


## Writing Quadratic Expressions in Factored Form (Part 1)

## Let's write quadratic expressions in factored form.



## Focus

## Goals

1. Apply the Distributive Property to multiply two sums or two differences, using a rectangular diagram to illustrate the distribution as needed.
2. Language Goal: Generalize the relationship between equivalent quadratic expressions in standard form and factored form, and use the generalization to transform expressions from one form to the other. (Speaking and Listening)
3. Language Goal: Use a diagram to represent quadratic expressions in different forms and explain how the numbers in the factors relate to the numbers in the product. (Speaking and Listening, Writing)

## Coherence

- Today

In Unit 5, students learned to expand quadratic expressions in factored form and rewrite them in standard form. The attention to structure continues in this lesson. Students relate the numbers in factored form to the coefficients of the terms in standard form, looking for structure that can be used to go in reverse - from standard form to factored form.

## < Previously

Previously, students learned that a quadratic expression in factored form can be quite handy in revealing the zeros of a function and the $x$-intercepts of its graph. They also observed that the factored form can help them solve quadratic equations algebraically.

## >Coming Soon

Students will work on transforming quadratic expressions. They make use of structure as they take this insight to transform factorable quadratic expressions into factored form.

## Rigor

- Students further their conceptual understanding of the structure of quadratic expressions written in standard and factored form.
- Students continue to build their fluency skills by writing quadratic equations in different forms.


For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\cap$ Independent

## Materials

- Exit Ticket
- Additional Practice


## Math Language

Development

## Review words

- coefficient
- constant term
- factors
- linear term
- quadratic equations
- quadratic expressions


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students may feel discontented in Activities 1 and 2 when discerning the structure to rewrite expressions given in standard form in factored form. Remind students that they have the underlying skills needed to complete the task and that they should rely on their strengths to complete them. They may not understand the purpose of the factoring yet, but assure them that it is a skill they will be using in the future.

## Amps ! Featured Activity

## Activity 1 <br> Digital Area Diagrams

Students can use digital area diagrams to show equivalent quadratic expressions.


## - Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In the Warm-up, Figure B may be omitted.
- In Activity 1, have students only complete Problems 1, 3, and 5.
- In Activity 2, have students only complete the first four rows in the table.


## Warm-up Puzzles of Rectangles

Students use reasoning to determine unknown areas and side lengths to prepare them for using area diagrams to write quadratic expressions in factored form, given standard form.


## 1. Launch

Display the figures and provide a few minutes of think-time before students share their thoughts with a partner.

## (2) Monitor

Help students get started by identifying the location of the missing area or side length in each figure.

## Look for points of confusion:

- Solving for the area without determining the missing side lengths. Have students locate and label sides needed before attempting to calculate the area.
- Using incorrect factors of 36 as side lengths in Figure B. Ask, "What is the width of the rectangle? How can you determine the width of the rectangle?" 4 in.; I can use the area of the other rectangles to determine their lengths and widths and reason that the total width of the entire figure is 18 in . This means that the missing width of the rectangle is 4 in ., making the missing length 9 in .


## Look for productive strategies:

- Decomposing the figures into individual rectangles to determine the side lengths.
- Locating and determining unknown side lengths before determining an unknown area.


## (3) Connect

Display each figure.
Have student pairs share their processes and strategies for determining the missing values.

Highlight that students can use reasoning about the other rectangles shown in each diagram to determine other lengths or areas before they can determine the missing area and side length indicated.

## Math Language Development

## MLR8: Discussion Supports - Press for Details

During the Connect, give pairs of students 2-3 minutes to plan what they will say when they share how they determined the missing area or side length. Display these questions for them to think about as they plan what they will say:

- "What details are important to share?"
- "What math language can you use to show your thinking?"


## English Learners

Display these sentence frames for students to complete as they share their strategies:

- "The area of Figure A/Figure B is __ because ..."
- "I noticed that _, sol...'


## Power-up

To power up students' ability to evaluate expressions with positive and negative numbers, have students complete:
Evaluate each of the following expressions.

1. $8 \cdot(-3)=-24$
2. $8+(-3)=5$
3. $(-8)+(-3)=-11$
4. $(-8) \cdot(-3)=24$
5. $(-8)^{2}=64$
Use: Before Activity 1
Informed by: Performance on Lesson 5, Practice Problem 6 and Pre-Unit Readiness Assessment, Problem 1

## Activity 1 Using Diagrams to Understand Equivalent Expressions

Students notice the structure that relates quadratic expressions to factored form and their equivalent counterparts in standard form.


Amps Featured Activity Digital Area Diagrams
Name: $\longrightarrow$ Date: $\quad$ Period: $\square$
Activity 1 Using Diagrams to Understand Equivalent Expressions
Each problem shows a quadratic expression in factored form and standard form. For each problem, complete the area diagram to show that the expressions are equivalent.

) 3. $(x+2)(x+4)$ and $x^{2}+6 x+8$

Sample response: ${ }_{x}$
) 5. $(x-5)(x-1)$ and $x^{2}-6 x+5$ Sample response:

-1

2. $x(x-6)$ and $x^{2}-6 x$

Sample response:

> 4. $(x+4)(x+10)$ and $x^{2}+14 x+40$
Sample response: ${ }_{x} 10$

>6. $(x-1)(x-7)$ and $x^{2}-8 x+7$
Sample response:

7. Study the expressions that involve the product of two sums or two differences. How is each expression in factored form related to its equivalent expression in standard form?
Sample response: The linear coefficient is the sum of the two constants in the linear terms. The constant term is their product.

## 1 Launch

Draw an area diagram that represents the expression $(x+2)(x+3)$. Review how to use an area diagram to write the equivalent expression $x^{2}+5 x+6$.

## 2 Monitor

Help students get started by pointing out they need to complete area diagrams to show that the two expressions in each problem are equivalent.

Look for points of confusion:

- Not including the negative sign in Problems 2, 5, and 6. Remind students that subtracting a number is the same as adding its opposite.
- Not combining like terms. Remind students to use the commutative property to combine like terms.
- Struggling to make a connection between factored form and standard form. Ask, "In Problem 2, what is another way to write $x \bullet x$ ? $x \bullet-6$ ?" $x^{2},-6 x$


## Look for productive strategies:

- Writing the corresponding sign with its terms in the diagram.
- Expressing subtraction as the additive inverse
- Noticing patterns among the coefficients and constants of the terms in standard form to the constants in factored form.


## 3 Connect

Have individual students share their diagrams and strategies with the class. Select and sequence students who used productive strategies.
Highlight that the linear coefficient in standard form of a quadratic is the sum of the two constants in the linear terms in factored form. The constant term in standard form is the product of the two constants in factored form.

## Differentiated Support

Accessibility: Optimize Access to Technology
Have students use the Amps slides, in which they can use digital area diagrams to show equivalent quadratic expressions.

## Accessibility: Vary Demands to Optimize Challenge

If students need more processing time, have them choose three of the six area diagrams to complete. Allowing them to choose can result in increased ownership of and engagement in the task.

## (118)

Math Language Development

## MLR7: Compare and Connect

During the Connect, as students share their responses to Problem 7, use color coding and model using precise mathematical language to highlight how the linear coefficient in standard form is the sum of the two constants in the sum or difference from the factored form. The constant term in standard form is their product. For example, $(x+a)(x+b)=x^{2}+(a+b) x+a b$. When $a$ and $b$ are subtracted, the sign of $(a+b)$ is negative, yet the product $a b$ is positive.

## English Learners

Consider adding the table shown to the
class display so that students understand the phrasing "product of two sums" or "product of two differences."

## Product of two sums

 (sum)(sum) $(x+2)(x+4)$Product of two differences (difference)(difference) $(x-5)(x-1)$

## Activity 2 Applying the Distributive Property

Students practice rewriting quadratic expressions in standard and factored form by using the strategies they used in Activity 1.

Activity 2 Applying the Distributive Property

Each row in the table contains a pair of equivalent expressions. Complete the table by writing the missing equivalent expression. Consider drawing a diagram, if helpful.

| Factored form | Standard form |
| :---: | :---: |
| $x(x+7)$ | $x^{2}+7 x$ |
| $x(x+9)$ | $x^{2}+9 x$ |
| $x(x-8)$ | $x^{2}-8 x$ |
| $(x+6)(x+2)$ | $x^{2}+8 x+12$ |
| $(x+1)(x+12)$ | $x^{2}+13 x+12$ |
| $(x-6)(x-2)$ | $x^{2}-8 x+12$ |
| $(x-3)(x-4)$ | $x^{2}-7 x+12$ |
| $(x+3)(x+3)$ | $x^{2}+6 x+9$ |
| $(x+1)(x+9)$ | $x^{2}+10 x+9$ |
| $(x-1)(x-9)$ | $x^{2}-10 x+9$ |
| $(x-3)(x-3)$ | $x^{2}-6 x+9$ |
| $(x+m)(x+n)$ | $x^{2}+(m+n) x+m n$ |

## 1. Launch

Provide students with individual think time before they share their thoughts with a partner.

## (2) Monitor

Help students get started by modeling how to complete the first two rows of the table.

Look for points of confusion:

- Trying to use the Distributive Property beginning in the fourth row and only distributing $x$ to each term in the second factor. Have students draw an area diagram to illustrate that both $x$ and the constant in the first factor are multiplied by each term in the second factor.
- Struggling to write expressions in factored form, given standard form. Ask them to draw an area diagram and determine the missing terms that would result in each standard form.


## Look for productive strategies:

- Writing equivalent expressions without using an area diagram, paying attention to the signs of each term.


## 3 Connect

Display the table.
Have pairs of students share how they arrived at their equivalent expressions for each row. Select students who drew area diagrams to share their strategies first. Then select students who used the patterns noticed in Activity 1 to share.

Highlight that area diagrams could be drawn to help determine the equivalent expressions.

Ask, "How did you determine the equivalent expression for the last row in the table?" Sample response: I used the patterns I noticed in Activity 1. The linear coefficient in standard form is the sum of the two constants in factored form. The constant term in standard form is their product.

## Differentiated Support

## Accessibility: Vary Demands to Optimize Challenge

If students need more processing time, have them choose six of the twelve rows in the table to complete. Allowing them to choose can result in increased ownership and engagement of the task. Alternatively, have them complete the three rows in the table where the factored form is given first. Pause to go over their responses and then have them choose to complete three additional rows.

## Accessibility: Optimize Access to Tools

Provide access to blank area diagrams that students can use to complete if they choose to do so.

## Math Language Development

## MLR7: Compare and Connect

While students work, consider displaying the following from the Math Language Development feature from Activity 1.
The linear coefficient in standard form is the sum of the two constants in the sum or difference from the factored form. The constant term in standard form is their product.
For example, $(x+a)(x+b)=x^{2}+(a+b) x+a b$.

## Summary

Review and synthesize how area diagrams and reasoning can help rewrite quadratic expressions in factored form, given standard form.


## Synthesize

Display the expressions $x^{2}+8 x+15$ and $x^{2}+11 x+28$.

Ask, "How can you transform each expression into factored form?"
Sample responses:

- I can draw an area diagram and determine the missing terms (in factored form) that would result in each standard form.
- I can use the patterns that I noticed in Activity 1 to determine the factored form.

Have students share the strategies they would use to rewrite each expression in factored form.

Highlight that using the review vocabulary words coefficient, constant term, and linear term when describing how they would rewrite each expression are helpful so that it is clear which term or value is being referenced.

## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "How is an area diagram helpful in transforming a quadratic expression into factored form?"
- "How could rewriting a quadratic equation into factored form be helpful in determining its solutions?"


## Exit Ticket

Students demonstrate their understanding by transforming between the standard and factored forms of quadratic expressions.


晑 Printable


Determine the missing values for each pair of equivalent expressions.

1. $x^{2}+18 x+17$ and $(x+1)(x+17)$
2. $x^{2}+9 x+14$ and $(x+2)(x+7)$
3. $x^{2}-7 x+10$ and $(x-2)(x-5)$
4. $x^{2}-9 x+20$ and $(x-4)(x-5)$


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

## O. Points to Ponder . .

- What worked and didn't work today? When you compare and contrast today's work with work students did earlier this year on rewriting quadratic expressions in standard and factored form, what similarities and differences do you see?
What did you see in the way some students approached rewriting quadratic expressions in factored or standard form that you would like other students to try? What might you change for the next time you teach this lesson?


| Practice Problem Analysis |  |  |  |
| :---: | :---: | :---: | :---: |
| Type | Problem | Refer to | DOK |
|  | 1 | Activity 1 | 2 |
| On-lesson | 2 | Activity 1 | 2 |
|  | 3 | Activity 2 | 1 |
| Spir | 4 | Unit 6 <br> Lesson 4 | 2 |
|  | 5 | Unit 6 <br> Lesson 4 | 3 |
| Formative O | 6 | Unit 6 <br> Lesson 7 | 2 |

(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.


## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

# Writing Quadratic Expressions in Factored Form (Part 2) 

## Let's write more quadratic expressions in factored form.

## Focus

## Goals

1. Apply the Distributive Property to multiply a sum and a difference, using a diamond puzzle or area diagram to illustrate the distribution, as needed.
2. Given a factorable quadratic expression of the form $x^{2}+b x+c$, where $c$ is negative, write an equivalent expression in factored form
3. Language Goal: When multiplying a sum and a difference, explain how the numbers and signs of the factors relate to the numbers in the product. (Speaking and Listening, Writing)

## Coherence

## - Today

Students continue to develop their capacity for rewriting factorable quadratic expressions into factored form, when given in standard form. They notice that when applying the Distributive Property to multiply a sum or difference, the product has a negative constant term, but the linear term can be negative or positive. Students make use of structure as they take this insight to write factorable quadratic expressions in factored form.

## < Previously

In Lesson 6, students used area diagrams to write factorable quadratic expressions in factored form, when given in standard form. They related the constants in factored form to the coefficients and constants of the terms in standard form.

## > Coming Soon

In the next lesson, students will encounter factorable quadratic expressions, written in standard form and without a linear term, and consider how to write them in factored form.

## Rigor

- Students build conceptual understanding of what a negative constant in the standard form of a quadratic expression tells them about the factored form.
- Students develop fluency with writing quadratic expressions in factored form, given standard form.


For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\cap$ Independent

## Materials

- Exit Ticket
- Additional Practice


## Math Language <br> Development

## Review words

- coefficient
- constant term
- Distributive Property
- factored form
- linear term
- plus-or-minus ( $\pm$ )
- standard form


## Amps : Featured Activity

## Activity 1 <br> Interactive Diamond Puzzles

Students use interactive diamond puzzles to determine products and sums, leading them to write the factored form of quadratic expressions.


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students may struggle to look for and make use of structure as they develop a strategy to determine how to write expressions in factored form. Motivate students to seek clues from the problem itself and use any connections or patterns they notice between problems already completed as a class to help develop a strategy.

## - Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In the Warm-up, Problem 4 may be omitted
- In Activity 1, have students only complete Problems 1, 3, and 5.
- In Activity 3, Problems 3c and 3d may be omitted


## Warm-up Sums and Products

Students complete a diamond puzzle relating sums and products, preparing them for the kind of reasoning needed to write quadratics in factored form in the upcoming activities.


## 1 Launch

Have students work independently to complete the diamond puzzles. Then have them share their responses with a partner.

## (2) Monitor

Help students get started by asking, "What are the integer factors of 12 ? $1,2,3,4,6,12$ and $-1,-2,-3,-4,-6,-12$.

## Look for points of confusion:

- Interchanging the signs of the factor pairs to produce a sum of -4 in Problem 2. Ask, "Do the factors chosen have a sum of 4?" Have students make a list of all factors of -12 and then determine which factors have a sum of 4 .


## Look for productive strategies:

- Organizing the factor pairs in a list and crossing off pairs that do not have a sum of 7 or 4 .


## 3 Connect

Display the diamond puzzles.
Have individual students share their strategies for determining which factors were needed to complete each diamond puzzle. Select and sequence students from those who did not create an organized list and to those who did

Ask, "Consider a new diamond puzzle. What are all the factors of 10 ? Which of these factor pairs sum to 7 ?" 5 and 2

Highlight that the sign of the product is important and affects the signs of the factors. If the product is negative, then one factor must be negative and the other must be positive.

Power-up
To power up students' ability to determine the integer factors of a number, have students complete:

1. Determine all of the positive and negative factor pairs of 6 . The first one is given to you. -1 and -61 and $6,-3$ and -2 , and 2 and 3 .
2. Are the factors of -6 the same or different from the factors of 6 ? Be prepared to explain your thinking. The same; Sample response: The factors listed in Problem 1 include all of the factors of -6 , but the factor pairs would have one positive and one negative value.
3. Which pairs of factors have a sum of 5 ? 2 and 3 or -1 and 6 .

Use: Before the Warm-up
Informed by: Performance on Lesson 6, Practice Problem 6

## Activity 1 Diamond Puzzles

Students use diamond puzzles to write the factored form of quadratic expressions.


## 1 Launch

Provide students one minute of think time to study the first problem. Pause for a class discussion before having pairs work together to complete the rest of the activity.

## Monitor

Help students get started by having them list the factors of each constant, $c$.

## Look for points of confusion:

- Using incorrect signs for the factors. Have students list the factors of $c$. Ask, "If $b$ and $c$ are positive, which factors of $c$ sum to $b$ ?" Repeat the questions based on student error.


## Look for productive strategies:

- Writing the corresponding sign with its term in the diagram.
- Relating constants of the expression in factored form to the coefficient and constant of the expression in standard form.
(3) Connect

Display the diamond puzzles to the class.
Have pairs of students share strategies for how they determined the two missing factors for each puzzle.

Highlight that the diamond puzzles can be used to help determine the factored form for quadratic expressions, given the standard form. It is important to pay attention to the signs of the terms to ensure the factors yield the correct sum and product.

## Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can use interactive diamond puzzles to determine products and sums, leading them to write the factored form of quadratic expressions.

## Accessibility: Vary Demands to Optimize Challenge

Allow students to use the patterns they noticed in Lesson 6, and highlighted in the Math Language Development feature for this activity, as opposed to completing the diamond puzzles. The diamond puzzles can be used as a tool, but are not necessary in understanding the concept

## Math Language Development

## MLR7: Compare and Connect

While students work, consider displaying the following from the Math Language Development features from Lesson 6 .
The linear coefficient in standard form is the sum of the two constants in the sum or difference from the factored form. The constant term in standard form is their product.
For example, $(x+a)(x+b)=x^{2}+(a+b) x+a b$.

## Activity 2 Negative Constants

Students study two sets of quadratic expressions written in equivalent forms to understand what a negative constant in standard form tells them about the factored form.

Activity 2 Negative Constants

1. Set A shows a table where each row contains a pair of equivalent quadratic expressions. Complete the table with each missing equivalent form.

Set A

| Factored form | Standard form |
| :---: | :---: |
| $(x+5)(x+6)$ | $x^{2}+11 x+30$ |
| $(x+10)(x+3)$ | $x^{2}+13 x+30$ |
| $(x-3)(x-6)$ | $x^{2}-9 x+18$ |
| $(x-2)(x-9)$ | $x^{2}-11 x+18$ |

2. Set B shows a table where each row contains a pair of equivalent quadratic expressions. Complete the table with each missing equivalent form.

Set B

| Factored form | Standard form |
| :---: | :---: |
| $(x+12)(x-3)$ | $x^{2}+9 x-36$ |
| $(x+3)(x-12)$ | $x^{2}-9 x-36$ |
| $(x+1)(x-36)$ | $x^{2}-35 x-36$ |
| $(x-1)(x+36)$ | $x^{2}+35 x-36$ |

3. How do the expressions in Set B differ from the expressions in Set A? Explain your thinking. Sample responses:

- In Set B, the expressions in standard form all have a negative constan A , the expressionserm form all have a positive constant term
The factored expressions in Set A are either both sums or both differences. In Set B, the factored expressions all consist of one sum and one difference.


## 1) Launch

Set an expectation for the amount of time students will have to work in pairs on the activity.

## (2) Monitor

Help students get started by asking them to create a diamond puzzle by drawing an " X " as a shortcut to drawing the entire diamond. This is also known as an " $X$ " diagram.

Look for points of confusion:

- Using an incorrect sign for either the factored form or standard form. Have students list the factor pairs with signs before writing the factored or standard form.


## Look for productive strategies:

- Writing the corresponding sign with its term in the table.
- Expressing subtraction as the additive inverse.


## 3 Connect

Display the completed tables. Conduct the Notice and Wonder routine using the tables for Set A and Set B.

Ask, "What do you notice? What do you wonder?" Record students' responses. Answers may vary.

Have pairs of students share their strategies or processes for completing each table.

Highlight that in Set A, the factors in factored form are either both sums or both differences. The constant terms in standard form are all positive. In Set B, each factored form contains one factor that is a sum and one that is a difference. The constants in standard form are all negative. Both tables illustrate the rules for multiplying signed numbers.

## Differentiated Support

## Accessibility: Vary Demands to Optimize Challenge

If students need more processing time, have them choose two of the four rows in each table to complete. Allowing them to choose can result in increased ownership of and engagement in the task.

## Accessibility: Guide Processing and Visualization

Provide access to colored pencils and suggest that students color code the constants (along with their signs) in factored form. Have them use one color for positive constants and another color for negative constants. Then have them study the corresponding standard form expressions.

Math Language Development

## MLR1: Stronger and Clearer Each Time

After students complete Problem 3, have pairs meet with 1-2 other pairs of students to share their responses. Encourage reviewers to ask clarifying questions such as:

- "How do the structures of the expressions compare?"
- "How can you explain the pattern among the signs of each term in standard form, based on the corresponding factored term?"
- "What math language can you use in your response?"

Have students revise their responses, as needed.

## Activity 3 Factors of 100 and -100

Students will solidify their observations about the structure of standard form and how the signed coefficients and constants connect to the factors in factored form.


## 1. Launch

Tell students they will analyze the quadratic expressions $x^{2}+b x+100$ and $x^{2}+b x-100$ in this activity.

## 2 Monitor

Help students get started by asking, "What are the factors of 100 ?" $\pm 1, \pm 2, \pm 4, \pm 5, \pm 10, \pm 20$, $\pm 25, \pm 50, \pm 100$

## Look for points of confusion:

- Multiplying factors to determine $b$, rather than adding them. Consider showing an area diagram that shows how the factors in factored form are added to determine the coefficient of the linear term $b x$.


## Look for productive strategies:

- Listing the factors and then adding each pair to determine the value of $b$.
- Writing the corresponding sign with its term.
- Expressing subtraction as the additive inverse.

Activity 3 continued >

## Accessibility: Guide Processing and Visualization

Have students study each expression before beginning this activity. Ask, "What is similar about these expressions? What is different about them?" They are both written in standard form and have an unknown linear coefficient represented by $b$. In the first expression, the constant term is positive. In the second expression, the constant term is negative.

## Accessibility: Vary Demands to Optimize Challenge

Provide students with Factor 1 for each table and have them determine Factor 2 and the value of $b$. Consider demonstrating how to complete the first row of each table.

## Extension: Math Enrichment

Ask students how many possible factored expressions they could write for the standard form expression $x^{2}+b x-16$. Have them explain their thinking. Sample response: 5 expressions, because the factors of 16 that result in a product of -16 are -1 and $16,-2$ and $8,-4$ and 4 (or 4 and -4 ), 1 and -16 , and 2 and -8 .

Then ask them to write the factored form of the expression $x^{2}+6 x-16$. $(x-2)(x+8)$

## Activity 3 Factors of 100 and -100 (continued)

Students will solidify their observations about the structure of standard form and how the signed coefficients and constants connect to the factors in factored form.

## (3) Connect

Display the completed tables to the class.

## Ask:

- "In Problem 1, what do you notice about the factor pairs that yield positive values of $b$ ? Negative values of $b$ ?" They are both positive; They are both negative.
- "In Problem 2, what do you notice about the factor pairs that yield positive values of $b$ ? Negative values of $b$ ?" For each table, one factor is positive and the other is negative.

Have individual students share the strategies they used to complete the tables.

Highlight that if the linear term $b x$ is positive, then the factors could be either positive or negative. If the linear term is negative, the factors could be either positive or negative. The sign of the constant term - in this case 100 or -100 - helps determine the sign of the factors.

## Summary

Review and synthesize the relationships between the coefficients and constants of terms in standard
form and the constants of the equivalent expression in factored form.


## Synthesize

Ask:

- "How would you explain to a classmate who is absent today how to rewrite the expression $x^{2}+16 x-36$ in factored form?" Sample response: I would show them how to factor using a diamond puzzle or "X" diagram. I would ask them to determine factors of -36 that produce a sum of 16 .
- "How would you explain how to rewrite $x^{2}-5 x-24$ in factored form?" Sample response: I would show them how to factor using a diamond puzzle or "X" diagram. I would ask them to determine factors of -24 that produce a sum of -5 .

Have students share their strategy to rewrite a quadratic expression written in standard form, such as $x^{2}+16 x-36$ or $x^{2}-5 x-24$, into factored form.

Highlight that when students apply the Distributive Property to multiply two linear expressions in which one is a sum and one is a difference, the product has a negative constant term, but the linear term can be negative or positive.

## (1) Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "What does each value in a diamond puzzle diagram represent?"
- "How is a diamond puzzle diagram helpful in transforming a quadratic expression into factored form?"


## Exit Ticket

Students demonstrate their understanding by writing equivalent expressions in standard and factored form.

## 宴 Printable



## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

## C. Points to Ponder ...

What worked and didn't work today? How did the use of the diamond puzzle diagram support students in transforming a quadratic expression into factored form?

What different ways did students approach determining the factors to use in the diamond puzzle diagram? What does that tell you about similarities and differences among your students? What might you change for the next time you teach this lesson?
Have a product of 36 and a sum of -20
-2 and -18
Have a product of 17 and a sum of 18 .
1 and 17
Have a product of 20 and a sum of 9
4 and 5
c Have a product of 11 and a sum of -12

| Practice Problem Analysis |  |  |  |
| :---: | :---: | :---: | :---: |
| Type | Problem | Refer to | DOK |
|  | 1 | Activity 1 | 2 |
| On-lesson | 2 | Activity 1 | 2 |
|  | 3 | Activity 1 | 2 |
| Spir | 4 | Unit 6 Lesson 6 | 2 |
|  | 5 | Unit 3 Lesson 10 | 2 |
| Formative O | 6 | Unit 6 Lesson 8 | 2 |

(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## (6)

)

```
> 4. Rewrite each quadratic expression in factored form.
    Use a diagram, if helpful.
    (a) }\mp@subsup{x}{}{2}-3x-28=(x+4)(x-7
    (b) }\mp@subsup{x}{}{2}+3x-28=(x+7)(x-4
    c) }\mp@subsup{x}{}{2}-12x-28=(x+2)(x-14
    (d) }\mp@subsup{x}{}{2}-28x-60=(x+2)(x-30
5. Consider the function }p(x)=\frac{x-3}{2x-6}\mathrm{ .
    a) Evaluate p(1).Show or explain your thinking
        p(1)=\frac{1}{2};p(1)=\frac{1-3}{2\cdot1-6}=\frac{-2}{-4}=\frac{1}{2}
    b}\mathrm{ Evaluate p(3). Show or explain your thinking.
        Undefined; p(3)=\frac{3-3}{2.3-6}=\frac{0}{0}}\mathrm{ it is not possible to divide by 0.
    c What is the domain of p?
        Sample response: All real numbers except }x=
```

2. Determine the product $(x-10)(x+10)$. How do you think the terms in
the product relate to the terms in the factors?
$x^{2}$ - 100 . The product is the difference of $x^{2}$ and 100 .

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Special Types of Factors

Let's study special types of factors.



## Goals

1. Language Goal: Understand that multiplying a sum and a difference, $(x+m)(x-m)$, results in a quadratic expression with no linear term and explain why. (Speaking and Listening)
2. When given factorable quadratic expressions with no linear term, write equivalent expressions in factored form.

## Coherence

## - Today

Students encounter factorable quadratic expressions without a linear term and consider how to write them in factored form. Students come to understand that an expression in standard form that is a difference of two squares can be written in factored form in which one factor is a sum and the other factor is a difference. The constants in each factor are the same number. Through repeated reasoning, students generalize the equivalence of these two forms as $(x+m)(x-m)=x^{2}-m^{2}$. Then they make use of the structure relating the two expressions to rewrite expressions from standard form to factored form, and vice versa.

## < Previously

Students transformed factorable quadratic expressions from standard form to factored form, in which the expressions in standard form were of the forms $x^{2}+b x+c$ or $x^{2}+b x$.

## © Coming Soon

After this lesson, students will have the tools they need to solve factorable quadratic equations given in standard form by first rewriting them in factored form. This work begins in the next lesson.

Activity 1
Activity 2
Activity 3
Summary
Exit Ticket

| (1) 10 min | (1) 10 min | (1) 10 min | (1) 10 min | (1) 5 min | (1) 5 min |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ำวกั้ำ Whole Class | กำ Pairs | $\bigcirc$ Independent | กำ Pairs |  | $\bigcirc$ ¢ Independent |
| Amps powered by desmos |  |  |  |  |  |

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\cap$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Anchor Chart PDF, Sentence Stems, Explaining My Steps
- calculators
- 


## Math Language <br> Development

## New words

- difference of squares


## Review words

- coefficient
- constant term
- linear term


## Amps $\vdots$ Featured Activity

## Activity 1 <br> Interactive Area Diagrams

Students use interactive area diagrams to derive the general formula for the difference of squares, $a^{2}-b^{2}=(a+b)(a-b)$.


## Building Math Identity and Community

Connecting to Mathematical Practices
Students may have difficulty managing stress and self-motivation when deriving the difference of squares in Activity 1. Lead a discussion on barriers students may encounter and have them think and discuss about ways they could overcome them. Have students consider who might be able to help or what other resources might be available.

## Modifications to Pacing

You may want to consider this additional modification if you are short on time.

- In Activity 3, have students only complete the first four rows of the table.


## Warm-up Math Talk

Students engage in a Math Talk to talk through strategies used to determine the value of an expression, preparing them for upcoming work regarding the difference of squares.

## Unit 6 | Lesson 8

Special Types of Factors

Let's study special types of factors.


Warm-up Math Talk
What strategies could be used to determine the value of this expression?
Be prepared to explain your thinking.
$\frac{\left(54^{2}-29^{2}\right)}{54+29}$
Sample responses:

- $\frac{(54-29)(54+29)}{(54+29)}=(54-29)=25$
- $\frac{(2916-841)}{83}=\frac{2075}{83}=25$

Critique and Correct:
Your teacher will display
an incorrect strategy for
determining the value of
flaw in the reasoning behind this strategy and explain why it is incorrect.
(1) Launch

Conduct the Math Talk routine. Give students one minute of independent think-time before facilitating a discussion with the entire class.

## 2 Monitor

Help students get started by asking, "What are some strategies that you could use to determine the value of the expression?" Answers may vary.

## Look for points of confusion:

- Thinking that canceling factors results in a value of $\mathbf{0}$. Have students apply this reasoning to a fraction, such as $\frac{5}{5}$, which equals 1 , not 0 .


## Look for productive strategies:

- Evaluating each power in the numerator, then subtracting, and finally dividing by the sum of the numbers in the denominator.
- Using strategies from prior lessons to write the numerator in factored form.
(3) Connect

Display the expression to the class.
Have individual students share how they determined the value of the expression.

Highlight that students could factor the numerator to show that cancellation could occur between the numerator and denominator. Point out that the strategies they used in prior lessons can help them factor the numerator. Students can reason that the first number in each factor should be 54 and the last number in each factor should be 29. In order for there to be no term in the middle, one factor should be a sum and the other factor should be a difference.

## Math Language Development

## MLR3: Critique, Correct, Clarify

During the Connect, display an incorrect strategy for evaluating the expression, such as the one shown. Then ask the following questions.

$$
\begin{aligned}
\frac{\left(54^{2}-29^{2}\right)}{54+29} & =\frac{54^{2}-29^{2}}{54^{1}+29^{1}} \\
& =54^{1}-29^{1} \quad \text { Subtract the exponents. }
\end{aligned}
$$

- Critique: "Do you agree or disagree with this strategy? Explain your thinking." Listen for students who reason that the quotient rule cannot be applied for this expression.
- Correct and Clarify: "What strategies can you use to evaluate this expression? Why are these strategies valid?"


## Power-up

To power up students' ability to reason about quadratic expressions in factored form to lead to writing the standard form with no linear term, have students complete:
Complete the area diagram to rewrite the expression $(x-4)(x+4)$ in standard form.
$x^{2}-16$
Use: Before Activity 1
Informed by: Performance on


## Activity 1 Deriving the Difference of Squares

Students will use area diagrams to understand and derive the difference of squares.
a What is the area of the large square? Large square: 100 in $^{2}$
b What is the area of the small square? Small square: $9 \mathrm{in}^{2}$
c What is the area of the figure if the small square is removed? $100-9=91$, or $91 \mathrm{in}^{2}$
2. Refer to Figure B. Write an expression to represent the area of the figure if the small square is removed. $a^{2}-b^{2}$

## 3. Refer to Figure C.

Figure C
a Determine the missing side lengths of the figure Both missing lengths are $a-b$.
b The small square with side length $b$ is removed. The rectangle is rotated and moved to form a new rectangle. Sketch this new figure and label its side lengths. Sample response:

c Write an expression for the area of the new figure. $(a+b)(a-b)$
d Show that the expressions in Problem 2 and part c of Problem 3 are equivalent. $a^{2}-b^{2}=(a+b)(a-b)$ $a^{2}-b^{2}=a^{2}+a b-a b-b^{2}$ $a^{2}-b^{2}=a^{2}-b^{2}$
$\qquad$


## 1 Launch

Allow students two minutes of think-time before discussing and completing the activity with a partner.

## Monitor

Help students get started by asking, "How would you determine the area of the figure?" Determine the product of the length and width.

## Look for points of confusion:

- Forgetting to subtract the area of the smaller square from the larger square in Problems 1c or 2. Ask, "In Problem 1c, is the area of the figure with the small square removed 100 , or less than 100 ? In Problem 2, is the area of the figure with the small square removed $a^{2}$, or less than $a^{2}$ ? What operation can you use to represent this area?"
- Struggling to sketch the new figure in Problem 3b. Suggest students trace the original figure onto a separate sheet of paper, cut it out, and physically transform the shapes.


## Look for productive strategies:

- Writing the expression for the larger square minus the smaller square.


## 3 Connect

Display the final rectangle to the class.
Have individual students share what they notice about the rectangle and the expressions that they wrote in Problem 2 and Problem 3c.

Highlight that students have derived the formula for the difference of squares.

Define the term difference of squares as a squared number subtracted from another squared number, or $a^{2}-b^{2}$, which is equivalent to $(a+b)(a-b)$.

## Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can use interactive area diagrams to derive the general formula for the difference of squares.

## Accessibility: Vary Demands to Optimize Challenge

Chunk this task into smaller, more manageable parts by having students complete each of Problems 1,2 , and 3 , one at a time, separated by a brief class discussion before moving to the next problem.

## Math Language Development

## MLR2: Collect and Display

During the Connect, as students share what they notice about the rectangle they sketched in Problem 3b and the expressions they wrote in Problem 2 and Problem 3c, collect and display the language they use that leads to the definition of the term difference of squares. For example, they may use language such as "large square minus small square" in Problem 2.

## English Learners

Add annotated diagrams and symbols to the class display so students have an opportunity to connect their expressions and definition to visual models.

## Activity 2 Writing Products as Differences

Students use diagrams and the Distributive Property to multiply two expressions of the forms $(x+m)$ and $(x-m)$.

Activity 2 Writing Products as Differences

1. Clare claims that the expression $(10+3)(10-3)$ is equivalent to $10^{2}-3^{2}$ and that the expression $(20+1)(20-1)$ is equivalent to $20^{2}-1^{2}$. Do you agree? Show your thinking.
Sample response: Yes, I agree.
$(10+3)(10-3) \quad(20+1)(20-1)$
$=10^{2}-30+30-3^{2}=20^{2}+20(-1)+20(1)+1(-1)$
$=10^{2}-3^{2}=20^{2}-1^{2}$
2. Use your observations from Problem 1 to evaluate the expression $(100+5)(100-5)$. Verify your response by calculating $105 \bullet 95$.
Show your thinking.
$(100+5)(100-5)$
$105 \cdot 95$
$=100^{2}-5^{2}$
$=9975$
$=10000-25$
$=9975$
3. Is the expression $(x+4)(x-4)$ equivalent to $x^{2}-4^{2}$ ? Support your response with and without a diagram.
Yes, they are equivalent. Sample response:
With a diagram: Without a diagram:

$(x+4)(x-4)$
$=x^{2}+4 x-4 x-4(4)$
$=x^{2}-4^{2}$
$x^{2}-4^{2}$
4. Is the expression $(x+4)^{2}$ equivalent to $x^{2}+4^{2}$ ? Support your response with and without a diagram.
No, they are not equivalent. Sample response
With a diagram: Without a diagram:
$(x+4)^{2}$

$=(x+4)(x+4)$
$=x^{2}+4 x+4 x+16$
$=x^{2}+8 x+16$

## (1) Launch

Provide access to calculators.

## (2) Monitor

Help students get started by pointing out they need to expand the expression in Problem 1 to determine whether the expressions are equivalent.

## Look for points of confusion:

- Struggling to generalize the pattern after a few examples. Provide additional factored expressions for students to expand.


## Look for productive strategies:

- Expanding the factored expressions.
- Using the difference of squares to factor $x^{2}-4^{2}$ in Problem 3.
- Realizing that the expression $x^{2}+4^{2}$ in Problem 4 is not a difference of squares.


## 3 Connect

Display a blank area diagram to the class.
Ask, "What expressions should be placed in each rectangle of the area diagrams?"

Have individual students share their observations about the area diagrams and the expanded expressions.

Highlight that knowing this structure allows students to write the factored form of any quadratic expression with no linear term and that this form is a difference of a squared variable and a squared constant. Point out that the expression $x^{2}+4^{2}$ in Problem 4 cannot be factored using the difference of squares because it is not a difference of two squares. It is actually a sum of two squares.

Differentiated Support

## Accessibility: Guide Processing and Visualization

As students approach Problem 3, suggest they use the patterns they discovered in an earlier lesson. Ask:

- "Is $(x+4)(x-4)$ in factored form? How can you write it in standard form without using an area diagram?"
- "What is true about the linear coefficient in standard form? What is true about the constant in standard form?"


## Accessibility: Optimize Access to Tools

Provide access to blank area diagrams that students can use to complete if they choose to do so.

## Math Language Development

## MLR3: Critique, Correct, Clarify

During the Connect, present an incorrect response and explanation, such as " $(x+4)^{2}$ is equal to $x^{2}+4^{2}$ because you distribute the power of 2 to both terms." Ask:

- Critique: "Do you agree or disagree with this statement? Explain your thinking." Listen for students who reason that the exponent cannot be distributed because $(x+4)^{2}$ is equal to $(x+4)(x+4)$ and there will be a linear term of $8 x$.
- Correct and Clarify: "What strategies can you use to evaluate this expression? Why are these strategies valid?"


## Activity 3 When There Is No Linear Term

Students apply previous understanding about standard and factored form of quadratic expressions and difference of squares to write equivalent expressions.


## 1 Launch

Ask students to complete as many rows of the table as time permits

## Monitor

Help students get started by asking them to study the structure of the expressions and describe what they notice.

## Look for points of confusion:

- Struggling to see the perfect squares. Prompt them to create a list or table of square numbers to have as a reference. Others may benefit by rewriting both terms as squares before writing the factored form.


## Look for productive strategies:

- Rewriting the terms in standard form as squared terms.
- Recognizing that $x^{2}+100$ is not a difference of squares.

3 Connect
Display the incomplete table to the class.
Have individual students share the expressions they wrote and any disagreements or questions that they have about them.

Highlight that students can check their work by expanding the factored expression using the Distributive Property.
Ask:

- "What if the constant is not a perfect square, as in the expression $x^{2}-6$ ?" Sample response: I can still write the expression in factored form by taking the square root, so $(x+\sqrt{6})(x-\sqrt{6})$.
- "Why is it not possible to factor the expression $x^{2}+100$ ?" Sample response: It is not a difference of squares. Instead, it is a sum of two squares.

Differentiated Support

## Accessibility: Guide Processing and Visualization

Provide access to colored pencils and suggest that students color code the variable terms in one color and the constants in another color. Have them include the signs of any terms being added or subtracted. For example, they could color code the first row of the table as:
$(x-10)(x+10)$ and $x^{2}-100$.

## Math Language Development

## MLR8: Discussion Supports

During the Connect, display or provide students the Anchor chart PDF, Sentence Stems, Explaining My Steps to support students as they explain the strategies they used to complete the table.

## English Learners

Allow students to rehearse what they will say before sharing with the whole class.

## Summary

Review and synthesize how the difference of squares can help to factor some quadratic expressions without using area diagrams.

## Summary

## In today's lesson...

You explored quadratic expressions that do not have linear terms in standard form.
In general, a quadratic expression that is a difference of squares, such as $a^{2}-b^{2}$, can be factored as $(a+b)(a-b)$.

Reflect:
$\qquad$

## Synthesize

Display the expressions $(x+4)(x-4)$ and $(x+8)(x-2)$ and point out that each expression has two factors, one of which is a sum and the other a difference.

Ask, "When expanded into standard form, why does one expression have a linear term, but not the other?" Sample response: Expanding the expression $(x+4)(x-4)$ yields two linear terms that are opposites, $4 x$ and $-4 x$, which when added together have a sum of 0 , so the linear term disappears. Expanding the expression $(x+8)(x-2)$ also yields two linear terms, $8 x$ and $-2 x$. Because they are not opposites, their sum is $6 x$, which is not 0 , so there will be a linear term.

Highlight that the difference of squares can be written in factored and standard form and when in standard form, there will be no linear term because the two linear terms are opposites and have a sum of 0 .

## Formalize vocabulary: difference of squares

## (.) Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "How did seeing area diagrams help you visualize the difference of squares?"
- "What patterns did you notice when comparing factored form to standard form?"


## Math Language Development

## MLR2: Collect and Display

As students formalize the new vocabulary for this lesson, ask them to refer to the class display that you started in this unit. Ask them to review and reflect on any terms and phrases related to the term difference of squares that were added to the display during the lesson.

## Exit Ticket

Students demonstrate their understanding by using the difference of squares to rewrite expressions in factored form, given standard form.


## Success looks like ...

- Language Goal: Understanding that multiplying a sum and a difference, $(x+m)(x-m)$, results in a quadratic expression with no linear term and explaining why. (Speaking and Listening)
- Goal: When given factorable quadratic expressions with no linear term, writing equivalent expressions in factored form.
» Factoring quadratic expressions with no linear term in Problems 1-4.


## - Suggested next steps

If students do not correctly write the expression in factored form in Problems 1 and 2, consider:

- Making a table of squares.
- Assigning Practice Problem 1.

If students do not correctly identify the expression $c^{2}+9$ in Problem 3 as not possible, consider:

- Reviewing Activity 2, Problem 4.
- Reviewing the last row in the table from Activity 3.
- Having them expand the expression they wrote in this problem to see that it is not equivalent to $c^{2}+9$.


## If students do not correctly factor the expression in Problem 4, consider:

- Asking them to evaluate the square root of $\frac{100}{81}$ and $16 d^{2}$.
- Reviewing the expressions containing fractions from Activity 3.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.
$W_{0}$. Points to Ponder . .
What worked and didn't work today? How did the use of area diagrams support students in understanding the difference of squares?

- Which students' ideas were you able to highlight during Activity 3? What might you change for the next time you teach this lesson?


## Math Language Development

Language Goal: Understanding that multiplying a sum and a difference, $(x+m)(x-m)$, results in a quadratic expression with no linear term and explaining why.

Reflect on students' language development toward this goal.

- How did using the Critique, Correct, Clarify routine in Activity 2 help students use math language to explain why there is a linear term when multiplying $(x+4)$ by $(x+4)$ ?
- How are students describing the difference between the expressions $(x+4)(x-4)$ and $(x+4)(x+4)$ ? How can you help them be more precise in their explanations?

(6) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.


## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

# Solving Quadratic Equations by Factoring 

Let's solve some quadratic equations
without graphing.


## Focus

## Goals

1. Recognize that the number of solutions to a factorable quadratic equation can be revealed when the equation is written in factored form and set equal to 0 .
2. Use factored form and the Zero Product Principle to solve quadratic equations.

## Rigor

- Students build conceptual understanding of how factoring and using the Zero Product Principle can be used to solve quadratic equations.
- Students build procedural skills by rewriting expressions in factored form


## Coherence

## - Today

Students transform factorable quadratic equations that are given in standard form into factored form to make sense of quadratic equations and persevere in solving them. They rearrange quadratic equations so that one side - an expression in factored form - is set equal to 0 , and use the Zero Product Principle to solve equations that previously could only be solved by graphing.

## < Previously

Students encountered factorable quadratic expressions without a linear term and considered how to write them in factored form. They derived the difference of squares as $a^{2}-b^{2}=(a+b)(a-b)$.

## Coming Soon

Students will rewrite non-monic quadratic expressions, i.e., when $a \neq 1$ in $a x^{2}+b x+c$ - that are not differences of squares - in standard form.

Warm-up
Activity 1

## (1) 20 min <br> กำ Pairs

Activity 3 (optional)


Summary

Exit Ticket

| (1) 10 min | (1) 20 min | (1) 15 min | (1) 15 min | (1) 5 min | (1) 5 min |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc \bigcirc \bigcirc{ }^{\circ} \mathrm{Independent}$ | กำ Pairs | ํำ Pairs | กำ Pairs | \%ัْ̊ำ\% Whole Class | $\bigcirc$ ¢ Independent |

## Amps powered by desmos : Activity and Presentation Slides

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice

$\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Anchor chart PDF, Solving Monic Quadratic Equations by Factoring
- Anchor chart PDF, Sentence Stems, Explaining My Steps
- graphing technology


## Math Language <br> Development

## New words

- monic quadratic equation (or expression)


## Review words

- coefficient
- constant term
- linear term
- Zero Product Principle


## Amps Featured Activity

## Activity 2 <br> Interactive Graphs

Students explore the zeros of quadratic functions using graphing technology and see the relationship between the zeros of the function and the solutions to its related equation.


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students may feel overwhelmed making sense of and applying the strategies in Activity 2. Ask students how they are feeling, listening deeply and reflecting on what you heard. For example, "It sounds like you are feeling very frustrated right now ..." Then have students describe other challenging lessons or concepts in which they have persevered and succeeded.

## - Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In Activity 1, Problem 2, have students complete only the first two rows in the table.
- Activity 3 may be omitted. It serves as an application of solving quadratic equations in factored form.


## Warm-up What Is That Number?

Students determine a solution to a quadratic equation using an inefficient strategy, which will challenge them to seek out more efficient strategies.


## 1 Launch

Have students complete Problems 1 and 2 independently. Provide time for them to circulate around the class to complete Problem 3.

## 2 Monitor

Help students get started by asking them to list possible input values they can choose in Problem 1.

## Look for points of confusion:

- Not considering negative values in Problem 4. Encourage students to substitute any value of $x$, including negative values.


## Look for productive strategies:

- Factoring the expression to determine the zeros of the related equation $y=x^{2}-2 x-35$.
- Listing the factors of -35 that have a sum of -2 .
- Organizing their work in a table or list.


## 3 Connect

Display an organized way for keeping track of the input values and the value of the expression, such as a table or organized list.

Have individual students share their values chosen for $x$. Select students by those who did not find a solution, found solutions by talking to their classmates, and found solutions using the guess-and-check strategy and/or factoring.
Highlight that factoring is more efficient for solving quadratic equations than using the guess-and-check strategy. Show the factored form of the expression, $(x-7)(x+5)$, if no students mentioned using it.

## (1) Power-up

To power up students' ability to factor quadratic expressions, have students complete:
Complete each problem to factor the expression $x^{2}-6 x+8$.
a. What are the positive and negative factor pairs of 8 ?
-8 and $-1,8$ and $1,-4$ and -2 , and 4 and 4 .
b. Which of those factor pairs have a sum of -6 and a product of 8 ? -4 and -2
c. Rewrite $x^{2}-6 x+8$ in factored form using the values from part c . $(x-4)(x-2)$
Use: Before Activity 1
Informed by: Performance on Lesson 8, Practice Problem 6

## Activity 1 Applying the Zero Product Principle

Students solve quadratic equations by integrating how to rewrite quadratic expressions in factored form using their understanding of the Zero Product Principle.


## 1 Launch

Conduct the Notice and Wonder routine with Problem 1. Give students one minute of thinktime before they share. Record their responses.

## (2) Monitor

Help students get started by having them complete Problem 1 with their partner.

## Look for points of confusion:

- Misunderstanding why Tyler subtracts 99 from each side in Problem 1. Say, "The Zero Product Principle requires an equation set equal to 0 .
- Struggling to determine the factor pairs for the constant terms. Have students list the factor pairs for each constant.


## Look for productive strategies:

- Listing all factoring possibilities and determining the correct factored form.
- Applying the Zero Product Principle when determining the solutions.


## 3 Connect

Have pairs of students share their strategies for solving each equation in Problem 2. Select and sequence students who attempted Problem 3.
Ask, "In Problem 3, can you use the Zero Product Principle to write the equations $x+4=0$ and $x+5=0$ ? Explain." No; The Zero Product Principle can only be applied to products that are set equal to 0 .

Highlight that the factored form and the Zero Product Principle are needed to solve some quadratic equations.

Define the term monic quadratic equation
Display the Anchor Chart PDF, Solving Monic Quadratic Equations by Factoring.

Differentiated Support

## Accessibility: Vary Demands to Optimize Challenge

For Problem 1, provide the explanations for each step on index cards and have students sort the cards in order. In Problem 2, have students choose to complete three of the four rows, where one of their chosen rows is the last row.

## Extension: Math Enrichment

Have students study the equation in the second row in the table and explain how they can solve it, even though it is not set equal to 0 . Then have them determine whether they can use a similar method to solve the equation $x^{2}-8 x+12=4$ and explain their thinking. By setting the equation $x^{2}-8 x+12=5$ equal to 0 , the left side becomes $x^{2}-8 x+7$ which can be factored as $(x-7)(x-1)$. But in setting the equation $x^{2}-8 x+12=4$ equal to 0 , it becomes $x^{2}-8 x+8=0$, which cannot be factored

## Math Language Development

## MLR8: Discussion Supports

During the Connect, as you define the term monic quadratic equation, tell students that all of the quadratic equations in this activity are monic because the coefficient on the $x^{2}$ term is 1 . Ask students to think of other terms that begin with the prefix "mono-" or "mon-," that also mean 1 , to help them make sense of this term. For example: monarchy, monochrome, monocle, monologue, monopoly, monorail, and monosyllable.

## Activity 2 Revisiting the Zeros of Quadratic Functions

Students relate the number of zeros of a quadratic function to the number of solutions to its related equation, noting that when the two factors are the same, there is 1 solution.


Amps Featured Activity Name:

Interactive Graphs
Date:
Period
Activity 2 Revisiting the Zeros of Quadratic Functions

A quadratic equation can have zero, one, or two solutions, which means its graph can have zero, one, or two $x$-intercepts.

1. Sketch a graph that represents each possible number of $x$-intercepts for a quadratic function

) 2. Consider the function $f(x)=x^{2}-2 x+1$.
(a) Use graphing technology to graph $f(x)$. What do you notice about its $x$-intercept(s)? Sample response: The graph only intersects the $x$-axis at one point, (1, 0).
b Solve the equation $x^{2}-2 x+1=0$ by writing it in factored form and using the Zero Product Principle. Explain or show your thinking.
Sample response: The equation in factored form is $(x-1)(x-1)=0$. The solutions are 1 and 1. Because the two values are the same, this equation has only one solution.
2. The function in Problem 2 had only one zero. Write a different quadratic function that has only one zero. Show or explain your thinking. Sample response: $f(x)=(x+4)(x+4)$ $(x+4)(x+4)=0$
$x=-4$



## 1 Launch

Provide access to graphing technology. Activate prior knowledge by asking, "What information can be determined from the graph of a quadratic function?" Have students Turn and Talk to discuss the question.

## 2 Monitor

Help students get started by asking, "What does the graph of a parabola look like if it has no $x$-intercepts?"
Look for points of confusion:

- Confusing the $y$-intercept for a solution to a quadratic function. Remind students that zeros mean where the graph crosses the $x$-axis, not the $y$-axis.
- Not relating the number of solutions to the equations with the number of zeros of the related functions. Allow this for now, and make note to revisit during the Connect.


## Look for productive strategies:

- Making use of the structure of the factored form and applying the Zero Product Principle in Problem 3.
- Noticing the number of solutions to the equations corresponds to the number of zeros of the related functions.


## 3 Connect

Display the graph of $f(x)=x^{2}-2 x+1$.
Have pairs of students share their strategies for solving the related equation in Problem 2b.

Ask, "How does the number of solutions to each equation relate to the number of zeros in its corresponding function?" There is 1 solution, because the factors are the same. There is 1 zero.
Highlight that the factored form $(x+m)^{2}$ or $(x-m)^{2}$ will have one solution, which implies that the graph of the related function will have only one zero or $x$-intercept.

## Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can explore the zeros of quadratic functions using graphing technology and see the relationship between the zeros of the function and the solutions to its related equation.

## Accessibility: Vary Demands to Optimize Challenge

Provide pre-created sketches of graphs for Problem 1 and have students sort them as to the number of $x$-intercepts they have. This will allow students to spend more time making connections.

## Extension: Math Enrichment

Ask students to determine the number of solutions to any quadratic equation that can be represented as a difference of squares set equal to 0 , and explain their thinking. There will always be 2 solutions; Sample response: For any quadratic equation of the form $a^{2}-b^{2}=0, a^{2}-b^{2}=(a+b)(a-b)$. This means that $(a+b)(a-b)=0$. Either $a+b=0$ or $a-b=0$, which means that either $a=-b$ or $a=b$.

## Activity 3 The Priestess' Garden

Students apply factoring and the Zero Product Principle to determine the length of a garden in a historical context.


## 1. Launch

Use the Three Reads routine to discuss the passage.

## 2 Monitor

Help students get started by asking them to sketch a drawing of the square garden and walkway and label what they know.

## Look for points of confusion:

- Writing the equation $(x+8)(x+5)=0$. Remind students that they need to set up an equation that represents the area of the garden and walkway, and that the total area is $700 \mathrm{ft}^{2}$, not $0 \mathrm{ft}^{2}$.
- Thinking the negative solution of the equation makes sense in this context. Remind students that the garden cannot have a negative length, so the negative solution does not make sense in this context.


## Look for productive strategies:

- Expanding the expression, and then subtracting 700 in order to set the equation equal to 0.
- Factoring the expression to determine the garden's side length.


## 3 Connect

Display the equation $(x-20)(x+33)=0$.
Ask, "How do you know which factor to use to determine the side length?" I should use the expression $(x-20)$ because the equation $x-20=0$ has a positive solution, $x=20$. The equation $x+33=0$ has a negative solution, which does not make sense in this context.

Highlight that sometimes only one solution to a quadratic equation makes sense, given a context.

## Differentiated Support

## Extension: Math Enrichment

Have students determine the width of the walkway along each side of the garden. 4 ft along one side and 2.5 ft along the other side.

Then ask them to write an equation representing the area of the garden and walkway if the priestess wanted to increase the width of the garden by 2 ft along each side of the garden. $y=(x+12)(x+9)$

## Math Language Development

## MLR6: Three Reads

Use this routine to help students make sense of the introductory text.

- Read 1: Students should understand that there is a square garden surrounded by a walkway.
- Read 2: Ask students to name or highlight the given quantities and relationships, such as "the area of the garden is $700 \mathrm{ft}^{2}$."
- Read 3: Ask students to plan their solution strategy as to how they will write and solve an equation to determine the side length of the garden.


## English Learners

If students are unfamiliar with the term walkway, draw a quick sketch of the square garden surrounded by a walkway and annotate the walkway with its term.

## Summary

Review and synthesize how writing quadratic equations in factored form and using the Zero Product Principle provides an efficient way for solving factorable quadratic equations.


## Math Language Development

MLR2: Collect and Display
As students formalize the new vocabulary for this lesson, ask them to refer to the class display that you started in this unit. Ask them to review and reflect on any terms and phrases related to the term monic quadratic that were added to the display during the lesson. Include examples of equations that are monic quadratic equations and examples that are not, such as the following:

Monic quadratic equations
Non-monic quadratic equations

$$
\begin{gathered}
y=x^{2}+6 x+8 \\
y=x(x+1) \\
y=(x-2)(x+7)
\end{gathered}
$$

$$
\begin{gathered}
y=3 x^{2}-3 x+2 \\
y=2 x(x+4) \\
y=(x-1)(5 x+3)
\end{gathered}
$$

## Synthesize

Display the following equations:
Equation 1: $x^{2}+3 x-18=0$
Equation 2: $x(x-7)=-6$
Equation 3: $2 x^{2}-9 x+10=0$
Equation 4: $(x-6)(x-6)=11$
Ask, "Which equation(s) can be solved without graphing? Explain." $x^{2}+3 x-18=0$ and $x(x-7)=-6$; Sample response: I can write the factored form of Equation 1 as $(x-3)(x+6)=0$, and use the Zero Product Principle. I can write Equation 2 in standard form and set it equal to 0 , $x^{2}-7 x+6=0$. Then $I$ can write it in factored form, $(x-6)(x-1)=0$, and use the Zero Product Principle.

Have students share their thinking about which equations could be solved without graphing.

Highlight that it is more efficient to compare the equations when they are in the same form. The factored form of quadratic equations set equal to zero is helpful for determining the solutions without graphing. Point out that some equations are not factorable.

## Formalize vocabulary: monic quadratic. equation

Ask, "Do any of the equations appear to be unsolvable (or challenging to solve) without graphing? Why?"
Yes; Sample responses:

- $2 x^{2}-9 x+10=0$ because the coefficient of $x^{2}$ is not 1 .
- $(x-6)(x-6)=11$ because when written in standard form and set equal to 0 , the quadratic does not appear to be factorable.


## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "How does using the Zero Product Principle help solve quadratic equations?"
- "How are the zeros of a quadratic function related to the number of solutions to the related equation?"


## Exit Ticket

Students demonstrate their understanding by rewriting quadratic equations in factored form and applying the Zero Product Principle to solve the equations.

## 宴 Printable



Exit Ticket
0

Solve each quadratic equation by rewriting it in factored form and applying the Zero Product Principle. Show your thinking.

1. $x^{2}+12 x+11=0$
$x^{2}+12 x+11=0$ can be written as $(x+11)(x+1)=0$.
This means $x+11=0$ or $x+1=0$, so $x=-1$ or $x=-11$.
2. $x^{2}-3=1$
$x^{2}-3=1$ can be written as $x^{2}-4=0$ and $(x+2)(x-2)=0$.
This means $x+2=0$ or $x-2=0$, so $x=-2$ or $x=2$.
3. $x^{2}-6 x+7=-2$
$x^{2}-6 x+7=-2$ can be written as $x^{2}-6 x+9=0$.
This means $(x-3)(x-3)=0$, so $x-3=0$ or $x=3$.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.
© Points to Ponder ...

- What worked and didn't work today? In earlier lessons, students graphed quadratic functions. How did that support students making connections between the zeros of a quadratic function and the number of solutions?

What surprised you as your students worked on using the Zero Product Principle? What might you change for the next time you teach this lesson?


## (2)

| 4. Jada is solving the quadratic equation $p^{2}-5 p=0$. |  |
| :--- | ---: |
| Her work is shown. Jada says her solution is correct | Jada's work: |
| because substituting 5 for $p$ into the original expression | $p^{2}-5 p=0$ |
| gives $p^{2}-5 p=5^{2}-5(5)=25-25=0$. Explain Jada's | $p(p-5)=0$ |
| mistake and determine the correct solutions. | $p-5=0$ |
| Sanple response. Jada eliminated one of the solutions | $p=5$ |
| by dividing both sides of the equation by $p$, eaving only |  |
| one solution. It is only possible to idive both sides |  |
| by $p$ when $p$ does not equal 0 Using the Zero Product |  |
| Principle, the solutions are $p=0$ and $p=5$. |  |

a $x^{2}-144=(x-12)(x+12)$
(b) $x^{2}+16$

Not possible
C $25-x^{2}=(5-x)(5+x)$
(d) $b^{2}-a^{2}=(b-a)(b+a)$
(e) $100+y^{2}$

Not possible
6. Expand the expression to write an equivalent expression in standard form. $(2 x+4)(x+2)=2 x^{2}+8 x+8$

| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 1 | 2 |
| Spiral | $\mathbf{2}$ | Activity 1 | 2 |
| Formative 0 | $\mathbf{6}$ | Activity 2 | 3 |

(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Writing Non-Monic Quadratic

 Expressions in Factored Form
## Let's write non-monic quadratic expressions in factored form.



## Focus

## Goals

1. Given a factorable quadratic expression of the form $a x^{2}+b x+c$ where $a \neq 1$, write an equivalent expression in factored form.
2. Language Goal: Write a quadratic equation that represents a context, consider different methods for solving it, and describe the limitations of each method. (Speaking and Listening, Writing)

## Coherence

## - Today

Students rewrite non-monic factorable quadratic expressions - that are not a difference of squares - in factored form. Students notice the structure $(m x+p)(n x+q)$ is similar to $(x+p)(x+q)$ from earlier lessons. They engage with more complicated quadratic expressions, providing many opportunities to look for and make use of structure, which motivates them to look for more efficient strategies for solving these equations.

## < Previously

In Lesson 9, students integrated their understanding of factored form, the Zero Product Principle, and the zeros of a quadratic function to solve monic quadratic equations by factoring. They noted the relationship between the number of solutions to a quadratic equation and the number of zeros of its related function.

## Coming Soon

In the next lesson, students will study the structure of square expressions.

## Rigor

- Students develop procedural skills for writing factorable non-monic quadratic expressions in factored form.

Warm-up
Activity 1

Activity 2

Activity 3 (optional)


Summary

(
C) 15 min
กํํㅇ Pairs
(ㄱ) 5 min
$\bigcirc$ Independent

Amps powered by desmos : Activity and Presentation Slides
For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Anchor Chart PDF, Solving Non-Monic Quadratic Equations
- Anchor Chart PDF, Sentence Stems, Explaining My Steps
- calculators
- graphing technology


## Math Language

Development

## New words

- non-monic quadratic equation (or expression)


## Review words

- coefficient
- constant term
- linear term
- Zero Product Principle


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students may feel frustrated in Activity 2 when discerning the structure to rewrite factorable non-monic quadratics in factored form. Help them practice taking control of their own impulses by suggesting they seek out support from 2-3 sources, such as other students or you, as a general guideline when they feel frustrated.

## Amps : Featured Activity

## Activity 1 <br> See Student Thinking

Students explore how to factor when the coefficient of the quadratic term is greater than 1 , as they previously only knew how to factor with a coefficient of 1 . They'll share with you what they notice about such expressions.


## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In Activity 1, omit Problem 2 as students will learn how to factor nonmonic quadratics in Activity 2.
- In Activity 2, omit Problem 3 as long as students have a solid understanding of Jada's and Clare's strategies from Problems 1 and 2.


## Warm-up Which One Doesn't Belong?

Students analyze and compare quadratic expressions to look for common structures.


## Math Language Development

## MLR2: Collect and Display

During the Connect, as students share their strategies, collect and display the language students use as they describe which choice might not belong with the others. Emphasize the language students use to describe Choice $B$ and define this expression as a non-monic quadratic. Ask:

- "Are the expressions in Choices A, C, and D monic quadratic expressions? Explain your thinking."
- "Give another example of a non-monic quadratic expression and explain why it is non-monic."


## English Learners

Annotate the coefficient in front of $x^{2}$ in the expression in Choice B and write "non-monic because $3 \neq 1$."

## 1 Launch

Conduct the Which One Doesn't Belong? routine. Provide students one minute of thinktime and two minutes to share their thoughts with a partner. Remind students that there is no single correct response.

## (2) Monitor

Help students get started by asking, "How are these expressions similar or different?"

## Look for points of confusion:

- Not noticing that Choice $A$ is in factored form. Ask students to identify whether each expression is in factored form or standard form.


## Look for productive strategies:

- Expanding the expression in Choice A.
- Noticing that the expression in Choice C does not have a linear term.


## 3 Connect

Have students share their strategies for thinking about the chosen expression. Select students who chose each expression, sequencing those who selected Choice B to share last.

Ask, "Do you agree or disagree?" Listen for mathematical language as students critique or defend each response.

Highlight that Choice B is unlike any of the quadratic expressions students have seen yet in this unit.

Define the term non-monic quadratic equation (or expression) as a quadratic equation (or expression) in which the coefficient of the squared variable term is not equal to 1 . This is often called the leading coefficient when written in standard form, because it is the coefficient of the first term.

## Power-up

To power up students' ability to expand non-monic quadratic expressions in factored form, have students complete:
Complete the area diagram to rewrite the expression $(2 x+3)(3 x+1)$ in standard form. $6 x^{2}+11 x+3$

Use: Before the Warm-up


Use: Performance on Lesson 9, Practice Problem 6

## Activity 1 Yes, You Can!

Students apply prior knowledge and strategies of factoring monic quadratic expressions to non-monic quadratic expressions, realizing the limitations of those strategies.

What do you notice about these expressions compared to ones you have previously factored?
Sample response: These quadratic expressions have a coefficient other than one for the squared variable term.
2. Think of all the strategies you have previously used to factor quadratic expressions. Use any of these strategies to help you to factor these expressions.
a $9 x^{2}+21 x+10=(3 x+5)(3 x+2)$
b $3 x^{2}-8 x+5=(3 x-5)(x-1)$
$\qquad$
Activity 1 Yes, You Can!

You previously factored monic quadratic expressions and quadratics that were a difference of squares. Refer to these quadratic expressions.

$$
9 x^{2}+21 x+10 \quad 3 x^{2}-8 x+5
$$

$\rightarrow$

## 1 Launch

Display the expressions, then ask students to think independently about Problem 1 before discussing with a partner.

## 2 Monitor

Help students get started by asking, "What are the factors of 9 you could use to begin to factor the expression in Problem 2a?"

## Look for points of confusion:

- Struggling to determine factor pairs that work for each expression. Encourage students to list factor pairs for each part of the expression and then use the guess-and-check strategy to determine the ones that will work.


## Look for productive strategies:

- Listing factors of two terms and using the guess-and-check strategy to determine which factor pairs will yield the correct standard form.
- Drawing area diagrams to help factor the expressions.

3 Connect
Display both expressions.
Have individual students share their attempts at rewriting the expressions in factored form.

Ask, "What do you need to think about when trying to factor a non-monic quadratic expression?" Sample response: I cannot simply find the factors of the constant term that add up to the linear term. I also need to take into account the factors of the coefficient of the squared variable term.

Highlight that previous methods to determine the factored expression will still work here. Students will need to look at two factor pairs instead of one, and then use the guess-and-check strategy to determine the equivalent factored expressions.

## Differentiated Support

## Accessibility: Activate Prior Knowledge

Remind students they have previously factored monic quadratic expressions in this unit. Have them refer back to prior lessons and activities if they need a refresher on the strategies they have used.

## Accessibility: Guide Processing and Visualization

Display a template students can use to write the expressions in factored form, such as the one shown. Remind them to check the signs of the constants and coefficients and adapt, as needed.

## Math Language Development

## MLR8: Discussion Supports-Press for Reasoning

Display or provide students Anchor chart PDF, Sentence Frames, Explaining My Steps to support students as they explain the strategies they tried to use. Allow students to rehearse what they will say before sharing with the whole class.

## Activity 2 There's A Strategy for That

Students investigate two strategies for writing non-monic quadratic expressions in factored form, noting the limitations of one of the strategies.

Activity 2 There's a Strategy for That

Jada and Clare use different strategies to factor the quadratic expressions from Activity 1.

$$
9 x^{2}+21 x+10 \quad 3 x^{2}-8 x+5
$$

1. Jada studies the expression $9 x^{2}+21 x+10$ and notices that $9 x^{2}$ is a square term (both the variable and the coefficient are squares).
a Rewrite $9 x^{2}$ to show that it is the square of another expression $9 x^{2}=(3 x)^{2}$
b Jada notices that the terms $9 x^{2}$ and $21 x$ share a common factor. What is the greatest common factor of $9 x^{2}$ and $21 x$ ?
$3 x$
c Jada is excited! She has made a discovery. Study her work, then explain Jada's discovery.

Jada's work:
$9 x^{2}+21 x+10$ $=(3 x)^{2}+7(3 x)+10$ $=N^{2}+7 N+10$ $=(N+2)(N+5)$ $=(3 x+2)(3 x+5)$
d Use Jada's strategy to write these quadratic expressions in factored form
$4 x^{2}+28 x+45 \quad 25 x^{2}-35 x+6$
$=(2 x+5)(2 x+9) \quad=(5 x-6)(5 x-1)$
2. Clare notices that Jada's strategy does not work for the expression $3 x^{2}-8 x+5$.
a Why might Jada's strategy not work for this expression? Explain your thinking. Sample response: The coefficient of the squared variable term is not a perfect square.
b Clare notices that she can make the coefficient of the squared term $3 x^{2}$ a perfect square by multiplying the entire expression $3 x^{2}-8 x+5$ by 3 . What is the resulting expression after multiplying by 3 ?
$9 x^{2}-24 x+15$
C Clare decides that she can now use Jada's strategy to factor the expression and writes the factored expression $(3 x-3)(3 x-5)$. She then uses the Distributive Property to expand her expression to check her work. What is the product of Clare's expression? Is it equivalent to the original expression, $3 x^{2}-8 x+5$ ?
No. The product of Clare's expression is $9 x^{2}-24 x+15$. The expressions are not equivalent. Clare must have made an error.

72 Unit 6 Ouadratic Equations

## 1 Launch

Have students work in pairs to complete Problems 1a, 1b, and 1 c . Then pause for a class discussion about Jada's discovery before having students complete the rest of the activity with their partner.

## 2 Monitor

Help students get started by asking what they noticed about each of the two given quadratic expressions. Sample responses:

- Both expressions are in standard form.
- Both expressions are non-monic quadratics.
- In the first expression, the first term is a square term. This is not true of the second expression.


## Look for points of confusion:

- Struggling to understand Jada's discovery in Problem 1c. Have students use colored pencils or highlighters to show how the expression $3 x$ can be thought of as its own entity, such as $N$. Then ask them whether the expression $N^{2}+7 N+10$ can be factored.
- Not understanding why Jada's strategy does not work for the expression given in Problem 2a. Ask, "In your own words, can you explain what the first step is in Jada's strategy?"
- Not understanding why Clare made a mistake in Problem 2c. Ask students whether the original expression is equivalent to Clare's expression if it is multiplied by 3 .


## Look for productive strategies:

- Realizing that Clare changed the value of the expression when she multiplied the expression by 3 in Problem 2b.
- Understanding Jada's and Clare's strategies and being able to explain why Jada's strategy does not always work.


## $\oplus$ <br> Differentiated Support

Accessibility: Guide Processing and Visualization
Consider completing Problem 1 together as a class to ensure students understand Jada's strategy. Provide access to colored pencils and color code how $N$ is substituted for $3 x$ in the table showing Jada's work. Discuss Problem 2a together as a class, and then have students work in pairs to complete the rest of the activity.

## Math Language Development

## MLR7: Compare and Connect

During the Connect, have partners share what they notice that is similar and different between Clare's and Jada's strategies. Ask:

- "In Problem 2b, why did Clare multiply the entire expression by 3? Is the resulting expression equivalent to the original? What does it mean for two expressions to be equivalent?"
- "In Problem 2d, why did Clare multiply the expression by $\frac{1}{3}$ ? Is this resulting expression equivalent to the original?"
- "In Problem 3, why does Jada's strategy only work for the last expression in the table?"


## Activity 2 There's A Strategy for That (continued)

Students investigate two strategies for writing non-monic quadratic expressions in factored form, noting the limitations of one of the strategies.


## 3 Connect

Display the incomplete table from Problem 3.
Have individual students share the standard form for each expression and whether Jada's or Clare's strategy would be more efficient to use to factor each expression. Record their responses in the table.

Highlight that Jada's strategy only works for the last expression in the table because the coefficient of the squared variable term is a perfect square.

## Activity 3 Timing a Drop of Water

Students write and attempt to solve a quadratic equation in context using known strategies, soon realizing the limitations of those strategies.

Activity $\mathbf{3}$ Timing a Drop of Water

An engineer designs a fountain that shoots drops of water upward from a nozzle that is 3 m above the ground, at a vertical velocity of 9 m per second. The height $h$, in meters, of a drop of water $t$ seconds after it is shot from the nozzle is defined by the function $h(t)=-5 t^{2}+9 t+3$.

When will the drop of water hit the ground?

1. Write an equation that can be used to solve this problem.
$0=-5 t^{2}+9 t+3$
2. Try to solve the equation by writing the expression in factored form and using the Zero Product Principle. What do you notice?
The expression cannot be written in factored form
> 3. Use graphing technology to solve the equation by graphing. Explain how you determined the solution.
About 2 seconds; Sample response: The graph shows two horizontal intercepts,
one with a positive $x$-coordinate and one with a negative $x$-coordinate. The negative intercept does not apply here because it does not make sense in this context. The other horizontal intercept is near $(2.087,0)$.

## 1. Launch

Allow students to productively struggle in their attempts to solve the equation by factoring. Provide access to graphing technology for use in Problem 3.

## 2 Monitor

Help students get started by asking what it means, in terms of the equation, for the drop of water to hit the ground. The equation will be equal to 0 .

## Look for points of confusion:

- Struggling to find a way to factor the given equation in Problem 2. Allow students to productively struggle for about 5 minutes If students show signs of unproductive struggle, have them move on to Problem 3.


## Look for productive strategies:

- Multiplying the expression $-5 t^{2}+9 t+3$ by -5 , so that the coefficient of $t^{2}$ is a perfect square.
- Attempting to create an area diagram


## 3 Connect

Display the equation $0=-5 t^{2}+9 t+3$.
Have individual students share what they noticed as they attempted to solve the equation by factoring and using the Zero Product Principle.

Highlight that the expression $-5 t^{2}+9 t+3$ cannot be factored, which is why students were encouraged to use graphing technology to graph the equation in Problem 3.

Differentiated Support

## Accessibility: Guide Processing and Visualization

The intent of this activity is for students to realize that factoring techniques do not work with this equation. Allow students to struggle with Problem 2 before intervening and asking them to move on to Problem 3.

## Extension: Math Enrichment

Challenge students to determine the maximum height of the water drop using graphing technology.

## Math Language Development

## MLR6: Three Reads

Use this routine to help students make sense of the introductory text

- Read 1: Students should understand that there is a fountain shooting drops of water up into the air.
- Read 2: Ask students to name or highlight the given quantities and relationships, such as "the nozzle is 3 m above the ground."
- Read 3: Ask students to plan their solution strategy as to how they will write and solve an equation to determine when the drop of water will hit the ground.


## English Learners

Draw a sketch of a drop of water shooting out of the nozzle to illustrate the quadratic motion.

## Summary

Review and synthesize how rewriting quadratic equations in factored form and using the Zero Product Principle only works for some quadratic equations.


## Synthesize

Display the equation $a x^{2}+b x+c=0$.
Have students share how they would generalize the relationship between the expression $a x^{2}+b x+c$ and its factored form.

Highlight that for some quadratic expressions, the right pairs of factors might be immediately spotted, but for others, the process of the guess-and-check strategy can be cumbersome, especially if both $a$ and $c$ have many pairs of factors. There is also no guarantee that they will find a combination that works because some equations do not have rational solutions, i.e., they cannot find factors using rational numbers. This means that if students rely on writing an equation in factored form to solve, they may get stuck. If students rely on graphing, the solutions may not be exact. There needs to be another way!

Formalize vocabulary: non-monic quadratic. equation

## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "What was the same or different about factoring non-monic quadratic expressions?"
- "What did you find helpful about Clare and Jada's strategies in Activity 2?"


## Math Language Development

## MLR2: Collect and Display

As students formalize the new vocabulary for this lesson, ask them to refer to the class display that you started in this unit. Ask them to review and reflect on any terms and phrases related to the term non-monic quadratic equation that were added to the display during the lesson.

## Exit Ticket

Students demonstrate their understanding by rewriting a non-monic quadratic equation in factored form.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

## C. Points to Ponder ...

What worked and didn't work today? What surprised you as your students worked on Activity 1?

- What challenges did students encounter as they worked on Activity 2? How did they work through them? What might you change for the next time you teach this lesson?


| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 1 | 2 |
| Spiral | 2 | Activity 1 | 2 |
|  | 3 | Activity 2 | 3 |
| Formative 0 | 6 | Unit 6 <br> Lesson 1 <br> Unit 6 | 2 |

(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.
4. A picture measures 10 in. wide and 15 in. long. The area $A$ of the picture, including a frame with a thickness of $x$ in. all the way around, can be modeled by the function $A(x)=(2 x+10)(2 x+15)$.
a Use function notation to write a statement that represents the following statement: The area of the picture, including a frame with a thickness of
2 in., is 266 in $A(2)=266$
(b) What is the total area if the picture has a frame with a thickness of 4 in? $414 \mathrm{in}^{2}$
5. To solve the equation $0=4 x^{2}-28 x+39$, Elena uses graphing technology to graph the function $f(x)=4 x^{2}-28 x+39$. She determines that the graph intersects the $x$-axis at the points $(1.919,0)$ and $(5.081,0)$.
a What is the
horizontal intercepts, $x$-intercepts, or zeros
b Use a calculator to compute $f(1.919)$ and $f(5.081)$. $f(1.919)=-0.002$ and $f(5.081)=-0.002$

C Explain why 1.919 and 5.081 are approximate
$0=4 x^{2}-28 x+39$, and not exact solutions.
Sample response: A graph can estimate values but does not always give exact solutions. The calculator displays a rounded
value for each of the zeros. The equations would need to be solv algebraically to determine the exact solutions.
6. Solve each equation
(a) $x^{2}=16$
$x=4$ and $x=-4$
(b) $x^{2}=49$
$x=7$ and $x=-7$
c $x^{2}=100$
$x=10$ and $x=-10$
$\qquad$

Additional Practice Available


For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Completing the Square

In this Sub-Unit, students discover another strategy for solving quadratic equations. They examine the historical roots of "completing the square."


## Narrative Connections

Read the narrative aloud as a class or have students read it individually. Students continue to explore how geometry can help solve quadratic equations in the following places:

- Lesson 11, Activities 1-2: Squares in Different Forms, Two Strategies
- Lesson 12, Activities 1-3: Is It Square?, Building Complete Squares, Algebraically Building Complete Squares
- Lesson 13, Activity 1: Solving by Completing the Square
- Lesson 14, Activity 1: Adding and Subtracting
- Lesson 15, Activity 1: Square in a Different Way


## Square Expressions

Let's examine how perfect squares can help us solve some quadratic equations more efficiently.


## Focus

## Goals

1. Comprehend that equations containing a square expression on both sides of the equal sign can be solved by finding square roots.
2. Comprehend that square expressions of the form $(x+n)^{2}$ are equivalent to the square expression $x^{2}+2 n x+n^{2}$.
3. Use the structure of expressions to identify them as square expressions.

## Coherence

## - Today

In this lesson, students analyze various examples of perfect squares. They apply the Distributive Property repeatedly to expand square expressions given in factored form. Students observe that square expressions are useful for solving equations because the solutions are found by taking their square roots. They use the plus-or-minus symbol $( \pm)$ as a way to express both positive and negative solutions.

## < Previously

In Lesson 10, students rewrote factorable non-monic quadratic expressions in factored form using different strategies.

## Coming Soon

Students will derive the formula for completing the square using manipulatives.

## Rigor

- Students develop conceptual understanding of the structure of square expressions and how it can be used to solve quadratic equations that include square expressions.

Warm-up
Activity 1

Summary


Exit Ticket


For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice

$\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Anchor Chart PDF, Sentence Stems, Partner and Group Questioning
- Anchor Chart PDF, Square Expressions


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students may feel insecure in Activities 1 and 2 when discerning the structure to rewrite expressions in factored form. Help them set goals for understanding the factoring so that they can motivate themselves to persevere and feel accomplished as they begin to see the patterns and recognize how to use them to factor.

## Amps : Featured Activity

## Activity 2 <br> Step-by-Step Solving

Students observe and use two different methods for solving the same quadratic equation. Along the way, they document their steps in a dynamic table.


## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In the Warm-up, Problems 3 and 4 may be omitted.
- In Activity 1, have students only write equivalent expressions for the first three expressions in Problem 1.


## Warm-up What is $a$ ?

Students reason about equations containing quadratic expressions on both sides of the equal sign to prepare for their understanding of completing the square.


## 1 Launch

Provide students one minute of think time to study the equations before sharing their thinking with a partner.

## (2) Monitor

Help students get started by asking what they notice about each equation. Sample response: Both sides of the equations are square expressions.

Look for points of confusion:

- Attempting to solve for each variable rather than analyzing the structure of each equation Ask, "In Problem 2, think of $3 x$ as its own entity. What must it be equal to?"


## Look for productive strategies:

- Thinking of $3 x$ in Problem 2 and $x+1$ in Problem 4 as a single entity.
- Realizing that the values of $a$ could be positive or negative.
(3) Connect

Have individual students share their strategies for determining the values of $a$. Select and sequence students using the structure of $x^{2}$ to determine $a$, or those that recognize that the opposite value of $x$ can be substituted for $a$.

Highlight that each equation contains expressions that are square expressions.

Define the term square expression as the product of a linear expression and itself.
Display the equation $(2 x-9)(2 x-9)=a^{2}$.
Ask:

- "What expression could $a$ be equal to?" $(2 x-9)$ or $-(2 x-9)$
- "How does this equation differ from Problem 4?" Sample response: In this equation, the coefficient of $x$ is not 1 , as it is in Problem 4 .


## Math Language Development

## MLR7: Compare and Connect

During the Connect, draw students' attention to the connections between the structure of the equations and the strategies students used. Ask, "Which equation(s) could you solve by each of the following? How did the structure of the equation indicate this strategy?"

- "Only taking the square root of each side?"
- "First undoing another operation before taking the square root?"
- "Taking the square root and then undoing another operation?"


## Power-up

To power up students' ability to determine the solutions of equations of the form $x^{2}=p$, have students complete:
Diego and Han both solved the equation $x^{2}=49$. Diego says the solution is $x=7$ while Han says the solution is $x=-7$. Noah says that both values, 7 and -7 , are solutions of the equation. Who is correct? Be prepared to explain your thinking.
Noah; Sample response: $7^{2}=49$ and $(-7)^{2}=49$, so both values are solutions to the equation.

Use: Before the Warm-up
Informed by: Performance on Lesson 10, Practice Problem 6

## Activity 1 Squares in Different Forms

Students observe square expressions in different forms to recognize their structure as $(a x \pm b)^{2}=a^{2} x^{2} \pm 2 a b x+b^{2}$.

Name:
Date: Period: $\square$
Activity 1 Squares in Different Forms

1. Write an equivalent expression in standard form for each expression.

2. Each of the following is considered a square expression. Why do you think that is? Explain or show your thinking.

$$
x^{2}+6 x+9 \quad x^{2}-16 x+64 \quad x^{2}+\frac{1}{3} x+\frac{1}{36}
$$

Sample response: If these expressions are written in factored form, each one is the square of a linear expression:
$x^{2}+6 x+9=(x+3)(x+3)$, or $(x+3)^{2}$
$x^{2}-16 x+64=(x-8)(x-8)$, or $(x-8)^{2}$
$x^{2}+\frac{1}{3} x+\frac{1}{36}=\left(x+\frac{1}{6}\right)\left(x+\frac{1}{6}\right)$, or $\left(x+\frac{1}{6}\right)^{2}$
3. Write each square expression in factored form.

a \begin{tabular}{ll}

$x^{2}+10 x+25$ \& (b) | $x^{2}-16 x+64$ |
| :--- |
| $=(x+5)(x+5)$ or $(x+5)^{2}$ | <br>

\& $=(x-8)(x-8)$ or $(x-8)^{2}$ <br>

c \begin{tabular}{l}
$x^{2}-\frac{1}{2} x+\frac{1}{16}$

 \& (d) 

$49 x^{2}+84 x+36$ <br>
$=\left(x-\frac{1}{4}\right)\left(x-\frac{1}{4}\right)$ or $\left(x-\frac{1}{4}\right)^{2}$
\end{tabular} <br>

\& $=(7 x+6)(7 x+6)$ or $(7 x+6)^{2}$
\end{tabular}

4 Are you ready for more?
Write each expression using $(m x+p)^{2}$ form.

1. $x^{4}-30 x^{2}+225=\left(x^{2}-15\right)^{2}$
2. $x+14 \sqrt{x}+49=(\sqrt{x}+7)^{2}$
3. $5^{2 x}+6 \cdot 5^{x}+9=\left(5^{x}+3\right)^{2}$

## 1 Launch

Have students work in pairs to complete Problem 1. Pause for a class discussion of Problem 2, then have students work independently on the rest of the activity.

## 2 Monitor

Help students get started by asking how they would expand the expressions in Problem 1.

## Look for points of confusion:

- Struggling to expand the expression in Problem 1f. Have students use an area diagram or replace the variables with concrete values.
- Struggling to determine why the expressions in Problem 2 are square expressions. Have students rewrite the problems in factored form so that they notice the structure.


## Look for productive strategies:

- Recognizing a pattern among the expressions after repeated use of the Distributive Property.
- Using an area diagram to write equivalent expressions.


## 3 Connect

Have individual students share their equivalent expressions. Select and sequence students who notice a pattern between the standard form and factored form of the expressions.

Highlight that each expression is considered a square expression. The squared variable term and the constant term in each expression are squares. The coefficient of the linear term is twice the product of the constant term and the coefficient of the squared variable term. Square expressions have a general form of

$$
(a x+b)^{2}=a^{2} x^{2}+2 a b x+b^{2} \text { or }
$$

$$
(a x-b)^{2}=a^{2} x^{2}-2 a b x+b^{2}
$$

## (1) Differentiated Support

## Accessibility: Optimize Access to Tools

Provide blank area diagrams for students to use if they choose as they complete Problem 1.

## Accessibility: Guide Processing and Visualization

Provide access to colored pencils and suggest that students color code the expression that is being squared in each of the expressions given in Problem 1. For example, they could color code the following:
$(3 x)^{2} \quad 7 x \cdot 7 x \quad(x+4)(x+4)$
Then have them do the same for the factored forms of the expressions throughout the rest of the activity.

## Math Language Development

## MLR7: Compare and Connect

During the Connect, as you highlight how each of the expressions in this activity are considered square expressions, display the following two expressions and ask students to determine whether each expression is a square expression and explain their thinking.

> | Expression A | Expression B |
| :---: | :---: |
| $x^{2}-12 x+36$ | $x^{2}-36$ |

Listen for, and amplify, student reasoning that only Expression A is a square expression because its factored form consists of an expression multiplied by itself, $(x-6)(x-6)$. Expression B is a difference of squares and its factored form does not consist of an expression multiplied by itself. The two factors are different, $(x+6)(x-6)$.

## Activity 2 Two Strategies

Students analyze two strategies to solve quadratic equations, connecting their previous understanding of solving equations with square roots to square expressions.

## Amps Featured Activity <br> Step-by-Step Solving

Activity 2 Two Strategies

Han and Lin solved the same equation using different strategies. Their work is shown. What do you notice? What do you wonder?

| Han's strategy: | Lin's strategy: |
| ---: | ---: |
| $(x-6)^{2}=25$ | $(x-6)^{2}=25$ |
| $(x-6)(x-6)=25$ | $x-6=5$ or $x-6=-5$ |
| $x^{2}-12 x+36=25$ | $x=11$ or $x=1$ |
| $x^{2}-12 x+11=0$ |  |
| $(x-11)(x-1)=0$ |  |
| $x-11=0$ or $x-1=0$ |  |
| $x=11$ or $x=1$ |  |

> 1. Inotice.
Sample responses:

- Han's strategy has more steps.
- Han's strategy factors first, then expands the expression.
- Lin's strategy has fewer steps.

2. I wonder

Sample responses:

- Why Han would expand the expression just to have to factor it again?
- Why Lin has two equations to solve?
- Why does Lin take the square root of both sides?

3. Four equations are shown. Work with a partner to solve each equation. One partner should use Han's strategy and the other partner should use Lin's strategy. You should arrive at the same solutions. If not, work together to resolve any disagreements.

| $(y-5)^{2}=49$ | (b)$(2 x+2)^{2}=16$ <br> $x=1$ or $x=-3$ |
| :--- | :--- |
| $y=12$ or $y=-2$ | C $(\nu-0.1)^{2}=0.36$ |
| c $\left(x+\frac{1}{3}\right)^{2}=\frac{4}{9}$ | $\nu=0.7$ or $\nu=-0.5$ |
| $x=\frac{1}{3}$ or $x=-1$ |  |

## 1 Launch

Display Han's and Lin's strategies. Conduct the Notice and Wonder routine. Record student responses. Have students discuss the steps taken in each strategy.

## 2 Monitor

Help students get started by displaying the equation $x^{2}=25$, then have them solve it by taking the square root of each side. Make sure students provide both solutions, 5 and -5 .

## Look for points of confusion:

- Thinking they need to add or subtract before taking the square root. Point out the structure of each equation, emphasizing they need to undo the squaring before they can add or subtract to isolate the variable.


## Look for productive strategies:

- Noticing that each side of each equation is either a square expression or perfect square.


## 3 Connect

Ask, "Who's strategy do you prefer, Han's or Lin's? Why?" Use the Poll the Class routine to determine which students prefer each strategy.

Display student responses.
Have students share their responses. Select and sequence students preferring Lin's strategy to Han's strategy.

Highlight that each equation includes a square expression and a square number. Emphasize that when taking the square root, they should consider both the positive solution and the negative solution.

## $\oplus$ <br> Differentiated Support

## Accessibility: Vary Demands to Optimize Challenge

Allow pairs to work together to solve each equation using both strategies, as opposed to each partner using either Han's strategy or Lin's strategy.

## Extension: Math Enrichment

Have students determine whether they could use Lin's strategy to solve the equation $(x-6)(x+6)=25$ and explain their thinking. No; Sample response: The expression $(x-6)(x+6)$ is not a square expression because the factors are not the same. You can only take the square root of each side if the expression is a square expression.

## Math Language Development

## MLR8: Discussion Supports

While students complete Problem 3, display or provide access to the Anchor Chart PDF, Partner and Group Questioning, for students to refer to as they compare solutions and discuss and resolve any disagreements. After they have agreed on the solutions, have them compare strategies and discuss these questions with their partner.

- "Are both strategies valid?"
- "Which strategy seems more efficient? Why do you think so?"
- "Are there any limitations to either of Han's or Lin's strategies?"


## Summary

## Review and synthesize how the structure of square expressions can be used to factor them.



## Synthesize

Display the following expressions:
Expression 1: $x^{2}+4 x+8$
Expression 2: $x^{2}+24 x+144$
Expression 3: $x^{2}+6 x+16$
Expression 4: $x^{2}-40 x+400$
Ask, "Which of the expressions are square expressions?" Expressions 2 and 4 .

Have students share their strategies and thinking for determining which expressions are square expressions. Listen for students who can articulate why the first and third expressions are not square expressions.

Highlight that the third expression is not a square expression because the coefficient of the linear term is not twice the product of the square root of the constant term and the coefficient of the squared variable term. In other words, $6 \neq 2 \cdot 4 \cdot 1$.

Formalize vocabulary: square expression

## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "How does recognizing quadratics that are square expressions help solve quadratic equations?"


## MLR2: Collect and Display

As students formalize the new vocabulary for this lesson, ask them to refer to the class display that you started in this unit. Ask them to review and reflect on any terms and phrases related to the term square expression that were added to the display during the lesson.

## Exit Ticket

Students demonstrate their understanding of square expressions by solving a quadratic equation that contains a square expression.

## 㚛 Printable



Self-Assess

a I can recognize square expressions fritten in standard form and factored form.

I can recognize quadratic equations that contain square expressions and solve them by writing the expression in factored form and then taking the
square root. square root
123

## Success looks like ...

- Goal: Comprehending that equations containing a square expression on both sides of the equal sign can be solved by finding square roots.
- Goal: Comprehending that square expressions of the form $(x+n)^{2}$ are equivalent to the square expression $x^{2}+2 n x+n^{2}$.
- Using the structure of expressions to identify them as square expressions.
» Explaining why the given expression is a square expression in Problem 1.
- Suggested next steps

If students struggle with explaining why the expression in Problem 1 is a square expression, consider:

- Reviewing the expressions in the Warm-up.
- Asking students to write the expression in factored form and then asking them what they notice.
If students solve the equation incorrectly in Problem 2, consider:
- Reviewing the expressions in Activity 1.
- Reviewing Han's and Lin's methods in Activity 2.
- Reviewing rewriting expressions in factored form.
If students do not state both solutions in Problem 2, consider:
- Reviewing why taking the square root of a number has both a positive solution and a negative solution.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

## C. Points to Ponder ...

What worked and didn't work today? In this lesson, students solved quadratics with square expressions. How will that support their understanding when completing the square?

The focus of this lesson was solving quadratic equations with square expressions. How did solving quadratic equations with square expressions go? What might you change for the next time you teach this lesson?


| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 1 | 2 |
| Spiral | $\mathbf{2}$ | Activity 1 | 3 |
| Formative $\mathbf{O}$ | $\mathbf{6}$ | Activity 2 | 3 |

(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.


## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Completing the Square

## Let's learn a new strategy for solving quadratic equations.



## Focus

## Goals

1. Language Goal: Explain that to "complete the square" is to determine the value of $c$ that will make the expression $x^{2}+b x+c$ a square expression. (Speaking and Listening, Writing)
2. Language Goal: Describe how to complete the square. (Speaking and Listening, Writing)

## Coherence

## - Today

Students derive the formula for completing the square using manipulatives (algebra tiles). Then they complete the square for monic quadratic expressions. They model rewriting factorable standard form expressions in factored form using algebra tiles and area diagrams. Students use their understanding to complete the square algebraically, making use of structure and patterns.

## < Previously

In Lesson 11, students examined square quadratic expressions and equations. Students expanded expressions in factored form to write equivalent expressions in standard form.

## Coming Soon

In Lesson 13, students will solve monic quadratic equations by completing the square.

## Rigor

- Students build conceptual understanding of completing the square.
- Students strengthen their procedural skills of square expressions.


Warm-up

Activity 1

Activity 2


Activity 3


Summary

Exit Ticket

| (1) 5 min | (1) 12 min | (1) 12 min | (1) 12 min | (1) 5 min | (1) 5 min |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc \bigcirc \bigcirc \bigcirc$ | กำำ Pairs | $\bigcirc \bigcirc \bigcirc \bigcirc$ | กำ Pairs | กัําํา Whole Class | $\bigcirc$ Independent |

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Anchor Chart PDF, Sentence Stems, Explaining My Steps
- Anchor Chart PDF, Square Expressions
- algebra tiles


## Math Language

Development

## New words

- completing the square


## Review words

- coefficient
- linear
- monic quadratic
- square expressions


## Building Math Identity and Community <br> Connecting to Mathematical Practices

At first, students may feel lost if they do not notice the structure of an expression of the form $x^{2}+b x+\left(\frac{b}{2}\right)^{2}$ and how it relates to the structure of an expression of the form $\left(x+\frac{b}{2}\right)^{2}$. Encourage them to persist as they look for structure. For example, ask them to shift their perspective by relating the parts of the expression to the algebra tiles and area diagrams that represent them.

## Amps : Featured Activity

## Activity 1 <br> Digital Algebra Tiles

Students create models with digital algebra tiles to visualize completing the square.


## - Modifications to Pacing

You may want to consider this additional modification if you are short on time.

- In Activity 1, have students focus on the expressions in 1a, 1b, 1c, or 1f.


## Warm-up Wholesome Squares

Students attempt to create square expressions with a limited number of algebra tiles, which allows them to visualize incomplete squares.


## 1 Launch

Provide a set of algebra tiles to each pair of students and remind students of what each tile represents. First, have students work independently to attempt to create three square expressions with the listed tiles, then share with a partner. Note: It is only possible to create one square expression.
(2) Monitor

Help students get started by having them write a few square quadratic expressions first and then try to build them.

## Look for points of confusion:

- "Needing" more tiles. Have students build almost complete squares, leaving the missing tiles out.


## Look for productive strategies:

- Noticing there are not enough unit tiles to build more than one square quadratic expression.
- Attempting to create small complete squares, due to the limited number of tiles.


## 3 Connect

Have pairs of students share strategies and any incomplete squares they built.

Ask, "How many additional tiles would you need to complete the square?" Sample responses: One unit square, four unit squares.

Display student solutions and incomplete squares with what students stated they needed to complete the square.

Highlight that when given an incomplete square, students can create a complete square by adding, or possibly subtracting, tiles.

## Math Language Development

## MLR8: Discussion Supports - Press for Reasoning

Before the Connect, display or provide the Anchor Chart PDF, Sentence Stems, Explaining My Steps to support students as they explain their strategy. Allow students to rehearse what they will say before sharing with the whole class during the Connect.

## Power-up

To power up students' ability to determine the missing value in square expressions, have students complete:

Determine the missing value in the equation. Consider expanding the expression on the left side of the equation to support your answer.
$(x+3)^{2}=x^{2}+6 x+9$
Use: Before Activity 1
Informed by: Performance on Lesson 11, Practice Problem 6

## Activity 1 Is It Square?

Students reinforce their understanding of square expressions by comparing square and non-square expressions algebraically and visually.


## 1 Launch

Provide a set of algebra tiles to each pair of students. Use the Poll the Class routine for each expression in Problem 1. Have students explain their thinking before they continue with the activity.

## 2 Monitor

Help students get started by asking them what strategies they can use to determine whether an expression is a square expression.

## Look for points of confusion:

- Thinking the expression in Problem 1 b is a square expression. Ask, "Can you rewrite the factors as $(x+n)^{2}$ or $(x-n)^{2}$ ?" No.
Look for productive strategies:
- Using patterns from factored form or standard form to determine if an expression is square.
- Building all expressions in a square frame, to note the missing tiles for a complete square.
(3) Connect

Ask:

- "What does a square expression look like?" Sample response: The product of a linear expression and itself.
- "What does a square expression modeled with algebra tiles look like?" Sample response: A complete square, with no missing tiles.
Have pairs of students share strategies for determining whether an expression is square.

Display each expression modeled with algebra tiles.

Highlight that when trying to build square expressions, students can identify what tiles would be needed to build a complete square and how that relates to what terms might be missing from the expression.

## Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can use digital algebra tiles to help them visualize completing the square.

## Accessibility: Guide Processing and Visualization

Display or provide access to the Anchor Chart PDF, Square Expressions, for students to use as a reference during this activity

## Math Language Development

## MLR7: Compare and Connect

During the Connect, as you display each expression modeled with algebra tiles, draw students' attention to the connections between the expressions that are square expressions and what their arrangement of algebra tiles looks like. Highlight that the expressions that are not square expressions look "uncompleted." Ask:

- "How does the arrangement in Problem 2b show a difference of squares? How does it show that there is no linear term, when written in standard form?"
- "What terms are missing from this arrangement that would 'complete the square'? How would the corresponding expression be altered?"


## English Learners

Annotate the algebra tile arrangements with the phrases square expression or not a square expression.

## Activity 2 Building Complete Squares

Students visually complete the square with algebra tiles to prepare them to algebraically complete the square.


## 1 Launch

Provide a set of algebra tiles to each pair of students. Have student pairs discuss each problem before completing the problems individually. Then, compare solutions and patterns.

## (2) Monitor

Help students get started by having them label the side lengths of the algebra tiles to determine the factored form expression, then multiply to determine the standard form expression.

## Look for points of confusion:

- Having difficulty recognizing that $b$ is twice the square root of the value of $c$. Have students relate the side lengths to the area, then to the expressions.


## Look for productive strategies:

- Annotating each expression to draw connections between representations.
- Using precise language when describing each term and expression type.
- Noticing and applying the structure between the standard form and factored form.


## 3 Connect

Have pairs of students share strategies and patterns noticed in the tiles and expressions.

Ask, "What patterns did you notice between the standard form square expressions and factored form square expressions?" Sample response: The coefficient of the linear term in the standard form is 2 times the constant term in the factored form. Both the coefficient of the squared variable term and the constant term are squares.
Highlight that the squared variable term and the constant term in each expression are squares. The coefficient of the linear term is twice the product of the constant term and the coefficient of the squared variable term.

Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can use digital algebra tiles to help them visualize completing the square.

## Accessibility: Guide Processing and Visualization

Suggest that students draw the outline of a square around the algebra tile arrangement to help them visualize the missing tiles that would be needed to complete the square.

## Extension: Math Enrichment

Have students use the algebra tile arrangements to explain why the following statements are true for square expressions. Sample responses shown.

- The constant of the standard form is the square of the constant in factored form. The total number of 1 -tiles is the square of the side length, e.g., $4^{2}=16$, $3^{2}=9$, and $5^{2}=25$.
- The coefficient of the linear term in standard form is twice the constant in factored form. The total number of $x$-tiles represents half the perimeter of the square of 1 -tiles. This means there are twice as many $x$-tiles as the side length of the square, in 1-tiles.


## Activity 3 Algebraically Building Complete Squares

Students complete area diagrams by completing the square to informally prove the general formula.


## 1 Launch

Display the first problem. Provide one minute of think-time, then have student pairs discuss solutions and strategies before discussing as a whole class. Afterwards, have student pairs complete the remaining problems.

## 2 Monitor

Help students get started by referring back to patterns noticed in Activity 2.

## Look for points of confusion:

- Having difficulty determining the constant term in Problem 2. Prompt students to work backward in the area diagram to determine the factors along the sides.
- Not writing a difference in Problem 2b. Have students rewrite their factored form to standard form to notice their error.
- Struggling to generalize the process in Problem 4. Prompt students to describe the steps they took to write each equivalent expression in Problems 1-3 and to apply similar steps.


## Look for productive strategies:

- Annotating each expression to draw connections between representations.
- Using precise language when describing each term and expression type.
- Noticing and applying the structure between the standard form and factored form.

Activity 3 continued >

Differentiated Support

## Accessibility: Guide Processing and Visualization

Provide access to colored pencils and suggest that students color code the linear coefficients of each expression in one color, the constant term of the standard form (whether provided or missing) in another color, and the constant of the factored expression (once determined) in a third color. Ask them to look for connections between the values they color coded.
For example: $x^{2}+6 x+9=(x+3)(x+3)$

- The coefficient of the linear term, +6 , is twice the constant of the factored term, +3 .
- The constant of the standard form, +9 , is the square of the constant of the factor term, +3 .


## Accessibility: Optimize Access to Tools

Allow the continued use of algebra tiles should students choose to use them during this activity

## Activity 3 Algebraically Building Complete Squares (continued)

Students complete area diagrams by completing the square to informally prove the general formula.

Activity 3 Algebraically Building Complete Squares (continued)
(a) Createan armine the vaue of $\left(\frac{b}{2}\right)^{2}$ or $\frac{b^{2}}{4}$

$$
\begin{aligned}
& \text { (b) Write the expression in factored form. } \\
& \left(x+\frac{b}{2}\right)^{2} \\
& \text { (c) Complete the equation } x^{2}+b x+\left(\frac{b}{2}\right)^{2}=\left(x+\frac{b}{2}\right)^{2} .
\end{aligned}
$$



## 4 4 Ary you rasay tor morea

Consider the figure, which contains one square and two congruent rectangles. The total area of the figure is $x^{2}+35 x$ square units.

1. Determine the length of the longer unlabeled side of each of the two rectangles. 17.5 units
2. If you draw lines and connect them to form a larger square, what will be the area of the entire figure?
 $x^{2}+35 x+306.25$ square units
3. How is the process of determining the area of the entire figure similar to the process of building complete squares for expressions such as $x^{2}+b x$ ?
Sample response: First I had to determine what number was half of 35 to find the side length of the rectangles. Then I had to find the square of 17.5 to find the area of the missing piece.

3 Connect
Have pairs of students share their thinking and strategies for determining the missing value in the standard form expression, factored form expression, and strategies for completing Problem 4.

Display the correct responses to Problem 4.
Highlight the connection between the visual and algebraic general square expressions. Then, connect the general square expression with specific problems in the activity.

Define completing the square as determining the constant term to add or subtract in order to create a square expression.

Ask, "What are the general steps for completing the square?" Sample response: Determine the missing constant term when the expression is written in standard form, such that the expression becomes a square expression. This can be done by determining half the value of the coefficient of the linear term and then squaring it.

## Summary

## Review and synthesize completing the square, visually and algebraically.



## Synthesize

Display an example of an incomplete square modeled with algebra tiles and written in standard form.

Have students share the process of completing the square and strategies to complete the square algebraically.

Highlight the benefits of completing the square. The goal is to create a square expression in order to help solve a related quadratic equation.
Formalize vocabulary: completing the square
Ask, "When might completing the square be useful?" Sample responses: Solving quadratic equations that cannot be factored, writing quadratic equations in vertex form.

## (I) Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "How did using algebra tiles and area diagrams help you understand how to complete the square in quadratic expressions?"
- "What is the value you see in completing the square?"


## Math Language Development

## MLR2: Collect and Display

As students formalize the new vocabulary for this lesson, ask them to refer to the class display that you started in this unit. Ask them to review and reflect on any terms and phrases related to the term completing the square that were added to the display during the lesson.

## Exit Ticket

Students demonstrate their understanding of completing the square by adding different values to standard form expressions to make square expressions.


## Success looks like ...

- Language Goal: Explaining that to "complete the square" is to determine the value of $c$ that will make the expression $x^{2}+b x+c$ a square expression. (Speaking and Listening, Writing)
- Language Goal: Describing how to complete the square. (Speaking and Listening, Writing)
» Completing the square in Problems 1-3.


## - Suggested next steps

If students do not correctly complete the square in Problems 1 and 2, consider:

- Reviewing visual and algebraic strategies from Activities 1 and 2.
- Assigning Practice Problem 2.
- Asking, "What is the relationship between the linear and constant term when completing the square?" Sample response: The coefficient of the linear term in standard form is twice that of the constant term in factored form.

Note: Problem 3 is a formative question for Lesson 14.

## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

## Co. Points to Ponder ...

- What worked and didn't work today? What did using algebra tiles reveal about your students as learners?
- How did using algebra tiles and area diagrams set students up to develop their conceptual understanding of completing the square? What might you change for the next time you teach this lesson?


## Math Language Development

## Language Goal: Explaining that to "complete the square" is to determine the value of $c$ that will make the expression $x^{2}+b x+c$ a square expression.

Reflect on students' language development toward this goal.

- Do students' explanations or work shown in their responses to the Exit Ticket problems demonstrate they understand what it means to "complete the square"?
- How have the language routines used in this lesson helped students develop their mathematical language to describe what it means to "complete the square"? Do they use terms, such as square expression or two equal factors?


| Practice Problem Analysis |  |  |  |
| :---: | :---: | :---: | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | 1 | Activity 3 | 2 |
|  | 2 | Activity 3 | 2 |
|  | 3 | Activity 3 | 2 |
| Spiral | 4 | Unit 6 Lesson 8 | 2 |
|  | 5 | Unit 6 Lesson 8 | 3 |
| Formative 0 | 6 | Unit 6 Lesson 13 | 2 |

(6) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## Additional Practice Available



## Solving Quadratic Equations by Completing the Square

Let's see if completing the square can help us solve equations.


## Focus

## Goals

1. Language Goal: Describe a process for completing the square to express any monic quadratic equation in the form $(x+p)^{2}=q$. (Speaking and Listening, Writing)
2. Express any monic quadratic equation in the form $(x+p)^{2}=q$ and solve the equation by calculating square roots.
3. Solve quadratic equations of the form $x^{2}+b x+c$ by rearranging terms and completing the square.

## Coherence

## - Today

Students continue to build on their understanding of completing the square and use it to determine solutions of a monic quadratic equation. They learn that completing the square can be used to solve any quadratic equation, including equations that have non-integer rational number coefficients. Students make use of the same structure that helped them with less complicated expressions.

## $<$ Previously

In Lesson 12, students derived the formula for completing the square and used concrete models to build their conceptual understanding of the process.

## > Coming Soon

In Lesson 14, students will complete the square to write quadratic functions in vertex form.

## Rigor

- Students solve equations by completing the square to develop procedural fluency for completing the square.


For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\cap$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Anchor Chart PDF, Sentence Stems, Comparing and Contrasting
- Anchor Chart PDF, Sentence Stems, Math Talk
- Anchor Chart PDF, Completing the Square
- algebra tiles (as needed)


## Math Language <br> Development

## Review words

- completing the square
- monic quadratic
- quadratic equation
- square expression


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students may lack attention toward, be dismissive of, or be defensive of other students' perspectives and thinking that do not align with theirs or lack clarity as students attempt to communicate their thinking precisely with one another in Activity 3. Have students repeat their group members' expressed thinking back to them to help their peer more precisely clarify their thinking, and also to encourage active listening and consideration of the perspective of others.

## Amps ! Featured Activity

## Warm-up <br> See Student Thinking

Students are asked to explain their thinking behind solving equations, and these explanations are available to you digitally, in real time.


## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In Activity 1, have students only complete 2 problems for each strategy.
- Optional Activity 2 may be omitted.
- In Activity 3, assign between 1-3 equations per group.


## Warm-up Math Talk

Students discuss strategies for solving simple equations with fractions to develop fluency for similar computations used to solve quadratic equations.


## 1. Launch

Conduct the Math Talk routine. Display one problem at a time. Give students think-time for each problem and provide a signal to use when they have a solution and a strategy.

## (2) Monitor

Help students get started by first asking, "What value(s) of $y$ make the equation $y+y=10$ true? What strategies did you use to solve it?" 5; Sample response: I added the two $y$ terms together to get $2 y$ and then I divided each side of the equation by 2 to get $y=5$.

Look for points of confusion:

- Determining a solution, but unable to explain a strategy. Prompt students to solve the problem using a two-way chart, explaining each step in their strategy.


## Look for productive strategies:

- Using precise language when explaining their strategies.
- Using the structure of the equations to solve them mentally.


## (3) Connect

Have individual students share their strategies for solving each equation.

## Ask:

- "Who can restate $\qquad$ 's reasoning in a different way?"
- "Did anyone use the same strategy, but would explain it differently?"
- "Did anyone solve the problem in a different way?"
- "Can anyone add on to $\qquad$ 's strategy?"
Display the equations and solutions.
Highlight that to square a fraction, square both the numerator and denominator. Dividing by 2 is equivalent to multiplying by $\frac{1}{2}$.



## Math Language Development

## MLR8: Discussion Supports—Revoicing

During the Connect, as students share their strategies for solving each equation, revoice their statements by demonstrating precise mathematical language. For example:

If a student says .
Revoice by asking . .
"There are two $x$ s in the equation in Problem 1. So, I added them."
"Why is it a valid strategy to add $x+x$ ? Are these like terms? How do you know?"

## English Learners

Display or provide students the Anchor Chart PDF, Sentence Stems, Math Talk to support students as they explain their strategies.

## (7) Power-up

To power up students' ability to solve equations of the form $(x+m)^{2}=p$, have students complete:

1. What are the solutions to the equation $x^{2}=9$ ? 3 and -3
2. What must $(x+1)$ be equal to in the equation $(x+1)^{2}=9$ ? $x+1=3$ or $x+1=-3$
3. What must $x$ be equal to in the equation $(x+1)^{2}=9$ ? How do you know this? $x=2$ or $x=-4$; Subtract 1 from each side of the equations $x+1=3$ and $x+1=-3$.

Use: Before Activity 1
Informed by: Performance on Lesson 12, Practice Problem 6

## Activity 1 Solving by Completing the Square

Students use completing the square to solve quadratic equations.


## 1 Launch

Conduct the Notice and Wonder routine.
Ask:

- "Is the original quadratic a square expression?" No.
- "How are the two solution strategies alike? Different?" Sample response: Both strategies complete the square. Mai's strategy requires less steps, but Diego's strategy allows me to more readily see the square number that needs to be added to both sides of the equation.


## 2 Monitor

Help students get started by prompting them to describe the first step in Diego's example, mimic the step in Diego's strategy column in the table in Problem 3, and repeat for each step.

## Look for points of confusion:

- Forgetting subtraction in their factored square expressions. Have students expand their expression to notice it is not equivalent to the expression in their previous step.
- Having difficulty using Mai's strategy of completing the square in the problems in her strategy column. Highlight the constant values in Steps 2 and 3.
- Having difficulty using Diego's strategy of completing the square in the problems in his strategy column. Highlight the constant values in Steps 1, 2, and 3.
- Not using algebraic techniques. Prompt them to try the algebraic strategy first, and then make sense of their work with algebra tiles or area diagrams.


## Look for productive strategies:

- Annotating or highlighting the important steps in the example problems.
- Attempting the new problems using both strategies to determine their preferred strategy.

Activity 1 continued >

## Differentiated Support

## Accessibility: Guide Processing and Visualization

After students describe what they notice and wonder about Diego's and Mai's strategies, ask them to annotate what each person did for each step and the mathematical justification behind what they did. For example, they could annotate Diego's strategy with the following:

- Subtract 9 from each side.
- Complete the square for the left side by adding 25 . Add 25 to the right side to maintain equality.
- Simplify the right side.
- Write the expression on the left side in factored form.
- Take the square root of each side.
- Solve the two equations to isolate $x$.


## Activity 1 Solving by Completing the Square (continued)

Students use completing the square to solve quadratic equations.

3 Connect
Have groups of students share their preferred strategy. Select students who have different preferences to share.

Display student work and solutions.
Highlight that balance must be maintained on both sides of the equation, similar to solving linear equations, in order for completing the square to work with either strategy.

Ask:

- "Which strategy do you prefer? Why?" Answers may vary.
- "How can you check your solutions?" By using substitution.
- "Is there another strategy to solve these quadratic equations?" I can also solve these quadratic equations by factoring.
- "When would completing the square be a better strategy for solving quadratic equations?" When the quadratic is not easily factorable.


## Activity 2 Solving More Interesting Equations

Students solve quadratic equations with rational numbers to improve fluency in solving quadratic equations by completing the square.


## 1 Launch

Display the problems to the class. Give students think-time to notice how each equation is alike or unlike other equations they have seen before.

## 2 Monitor

Help students get started by prompting them to refer back to the strategies used by Diego and Mai in Activity 1.
Look for points of confusion:

- Struggling to complete the square with equations involving fractions and decimals in Problems 2,5, and 6. Allow students to use calculators.
- Not understanding the process when the equation is written in factored form in Problem 4. Prompt students to review problems in Activity 1, then ask, "What form are the problems in? How can you rewrite this equation to be in that form?" Standard form. I can use the Distributive Property to rewrite the problem in standard form.


## Look for productive strategies:

- Applying the steps for completing the square with non-integer coefficients.
(3) Connect

Have groups of students share strategies, solutions, and any errors or challenges they experienced.

Highlight that the process of solving by completing the square is the same whether the equation includes integers or other rational numbers.

Ask, "What is the general process of solving by completing the square?" Answers may vary.

Differentiated Support

## Accessibility: Vary Demands to Optimize Challenge

Have students solve the equations in Problems 3 and 5 first because those equations are written in standard form. Then have them solve the equations in Problems 2 and 6, and ask, "How are these equations different?" Finally, have them solve the equations in Problems 1 and 4, and ask, "How can you transform these equations to be in standard form?"

## Accessibility: Guide Processing and

 VisualizationDisplay or provide access to the Anchor Chart PDF, Completing the Square, for students to reference as they complete the activity.

## Historical Moment

## The Father of Algebra

Have students complete the Historical Moment activity to see how the Father of Algebra, Al-Khwārizmī, studied algebra without the use of symbols.

## Activity 3 Find and Fix

Students analyze worked examples of equations solved by completing the square that contain errors, to further develop their understanding of the strategy.


## 1. Launch

Display the four equations. Conduct the Find and Fix routine. Students should solve independently before consulting with group members to agree on the solution and identify the errors.

## (2) Monitor

Help students get started by prompting them to list and explain the steps for completing the square.

## Look for points of confusion:

- Having difficulty discerning the miscalculations. Ask, "What values changed from the last step? Adding or subtracting what value to both sides of the equation would result in the new step?"


## Look for productive strategies:

- Creating a checklist to compare their work against each worked problem.
- Using their developing math language when identifying and explaining the error(s).
- Marking the inconsistencies between their own work and the work provided.


## 3 Connect

Have groups of students share the errors they identified and their proposed corrections.
Highlight different examples of common errors and the ways to avoid them when solving quadratic equations by completing the square.

## Accessibility: Guide Processing and Visualization

Display or provide access to the Anchor Chart PDF, Completing the Square, for students to reference as they complete the activity. Provide access to colored pencils and have students annotate the error in each worked solution.

## Accessibility: Vary Demands to Optimize Challenge

Consider telling students in what line of the worked solution the error is in, but not identifying the error. For example, for Problem 1, tell them the error is in the second line.

## Math Language Development

## MLR3: Critique, Correct, Clarify

The entirety of this activity is structured similarly to the MLR3: Critique, Correct, and Clarify routine. While students work, consider displaying these questions that group members can ask themselves.

- Critique: "What mistake or error was made? Why do you think the person who attempted this solution made this mistake? What might they have been thinking?"
- Correct: "What should have been the correct step?"
- Clarify: "How could you convince the person who attempted the solution that the way you solved the equation is correct?"


## Summary

Review and synthesize the process of solving quadratic equations by completing the square.


## Synthesize

Display the two quadratic equations:
Equation 1: $x^{2}+10 x+9=0$
Equation 2: $x^{2}+5 x-\frac{75}{4}=0$
Have students share all the possible strategies to solve each equation. Sample responses: Factor, graph, complete the square, guess-and-check.

Ask, "When would you prefer to solve quadratic equations by factoring instead of completing the square? When would you prefer to solve by completing the square?" Sample response: I would prefer to solve quadratic equations by factoring if the quadratic is easily factorable. I would prefer to solve by completing the square if the quadratic cannot be factored easily.

Highlight that completing the square can be a useful strategy for solving quadratic equations in cases in which it is not straightforward to rewrite an expression in factored form

## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking

- "When do you think it is useful to solve a quadratic equation by completing the square?"
- "What do you like or dislike about the two strategies you learned about for solving by completing the square?"


## Exit Ticket

Students demonstrate their understanding of completing the square by solving a quadratic equation by completing the square.

## 亘 Printable



## Exit Ticket

The solutions to the quadratic equation $x^{2}-16 x=-60$ are $x=6$ and $x=10$. Show how these solutions were calculated by completing the square.

$$
x^{2}-16 x=-60
$$

$$
x^{2}-16 x+64=-60+64
$$

$x^{2}-16 x+64=4$
$(x-8)^{2}=4$
$x-8=-2$ or $x-8=2$ $x=6 \quad$ or $\quad x=10$

Period:
©

## Success looks like...

- Language Goal: Describing a process for completing the square to express any monic quadratic equation in the form $(x+p)^{2}=q$. (Speaking and Listening, Writing)
- Goal: Expressing any monic quadratic equation in the form $(x+p)^{2}=q$ and solving the equation by calculating square roots.
- Goal: Solving quadratic equations of the form $x^{2}+b x+c$ by rearranging terms and completing the square.
» Showing how to solve the quadratic equation by completing the square.


## Suggested next steps

If students do not change the expression to form a square expression, consider:

- Reviewing strategies from Activity 1.
- Assigning Practice Problem 3.
- Asking students to model the equation with algebra tiles

If students do not include both the positive
and negative solution, consider:

- Reviewing Lesson 4.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

0 . Points to Ponder ...

- What worked and didn't work today? What surprised you as your students worked on Activity 1 ?
- What resources did students use as they worked on Activity 3? Which resources were especially helpful? What might you change for the next time you teach this lesson?


| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
|  | $\mathbf{1}$ | Activity 1 | 2 |
| On-lesson | 2 | Activity 1 | 2 |
| Spiral | $\mathbf{3}$ | Activity 3 | Unit 6 |
| Formative 0 | 5 | Lesson 8 <br> Unit 6 <br> Lesson 14 | 1 |

(3) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.


## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Writing Quadratic Expressions in Vertex Form

Let's find other uses for completing
the square.


## Focus

## Goals

1. Language Goal: Analyze and explain the steps for completing the square and how they transform a quadratic expression from standard to vertex form. (Speaking and Listening, Writing)
2. Identify the vertex of a graph of a quadratic function in vertex form.
3. Write equivalent quadratic expressions in vertex form by completing the square

## Coherence

## - Today

Students complete the square to write monic quadratic expressions in standard form into a new form, called vertex form. They review the different forms of quadratic functions and make connections to their graphs. Students examine different strategies for rewriting standard form expressions to vertex form by completing the square.

## < Previously

In Lesson 13, students completed the square to determine the solutions to a quadratic equation.

## Coming Soon

In Lesson 15, students will complete the square for non-monic quadratic expressions.

## Rigor

- Students strengthen their conceptual understanding of rewriting quadratic expressions in different forms to determine information about the graph of the function.
- Students strengthen their procedural fluency for rewriting expressions by completing the square.


Warm-up

Activity 1

## Activity 2

Activity 3 (optional)


Summary

Exit Ticket


For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\cap$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Activity 3 PDF, pre-cut cards, one set per pair
- Anchor Chart PDF, Different Forms of Quadratic Expressions
- Instructional Routine PDF, Info Gap: Instructions
- Instructional Routine PDF, Info Gap: Types of Questioning
- algebra tiles (as needed)


## Math Language <br> Development

## Review words

- addend
- completing the square
- minuend
- quadratic function
- square numbers
- vertex form
- zeros


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students may feel irritated as they learn another form of quadratic equations. Help students organize all that they have learned by making a chart of the different forms with examples of the process as well as an explanation of the purpose. While the chart might not be completely filled out yet, knowing that the reason for this skill is coming might provide hope and allow students to see purpose in their work.

## Amps : Featured Activity

## Activity 1 <br> See Student Thinking

Students are asked to explain their thinking behind rewriting expressions to vertex form, and these explanations are available to you digitally, in real time.


## Modifications to Pacing

You may want to consider this additional modification if you are short on time.

- Activity 1, Problem 3 may be omitted.


## Warm-up Three Expressions, One Function

Students examine different forms of a quadratic function to recall the features of the graph recognizable in each form.


## 1. Launch

Display the three equivalent functions, each in a different form. Have students work on the problems individually, and then compare their solutions and strategies with a partner.

## (2) Monitor

Help students get started by prompting them to label the form of each function. Ask, "What information can be obtained from each different form?" Standard form identifies the $y$-intercept, factored form identifies the $x$-intercepts, and vertex form identifies the vertex.

## Look for points of confusion:

- Having difficulty determining which form provides certain information. Display the Anchor Chart PDF, Different Forms of Quadratic Expressions. Have students annotate each function with its form and the information it provides.


## Look for productive strategies:

- Setting each factor in $g(x)$ equal to zero to determine the $x$-intercepts.
- Annotating, labeling, or underlining the expressions to highlight key information.


## 3 Connect

Have students share which expression they used to determine each graph feature and why.

Display the graph of the function and label the vertex and intercepts.

Highlight that the constant in standard form identifies the $y$-intercept, factored form identifies the $x$-intercepts, and vertex form identifies the vertex.
Ask, "How can you rewrite a factorable quadratic function in standard form to factored form? Vertex form?" Sample response: I can rewrite a function in standard form to factored form by factoring the quadratic. I can rewrite a function in standard form to vertex form by completing the square.

## Math Language Development

## MLR5: Co-craft Questions

During the Launch, display the three equivalent functions (without revealing Problems 1-3) and have students work with a partner to write 2-3 questions they could ask about the functions. Sample questions shown.

- How can I verify these functions are equivalent?
- In what form are each of these functions written: standard, factored, or vertex form?
- What information does each form provide?
- Do the graphs of these functions look the same? Why or why not?


## English Learners

Display one of the sample questions that students could use as a model for how to craft a question.

## Power-up

To power up students' ability to identify key features of a graph of a quadratic function, have students complete:

1. What are the coordinates of the $x$-intercepts of this function? $(-4,0)$ and $(-2,0)$
2. What are the coordinates of the $y$-intercept of this function? $(0,8)$
3. What are the coordinates of the vertex of this function? $(-3,-1)$

Use: Before the Warm-up
Informed by: Performance on Lesson 13, Practice Problem 5

## Activity 1 Adding and Subtracting

Students use area diagrams to discover a different strategy to translate quadratic expressions in standard form to vertex form by completing the square.

## Amps Featured Activity See Student Thinking

Name:<br>Date:<br>Period: $\square$

Activity 1 Adding and Subtracting

1. Consider the quadratic expression $x^{2}+4 x+4$.
a Label the area diagram and relate each term in the expression to its corresponding rectangle(s). Sample response: The area of the large square is $x^{2}$, with side lengths of $x$. The area of the small square is the constant term 4 . The are of each rectangle is half of the linear term.
b Write the expression in factored form. $(x+2)^{2}$

2. Consider the quadratic expression $x^{2}+4 x+3$.
a Label the area diagram and relate each term of the expression to its corresponding rectangle(s). Sample response: The area of the large square is $x^{2}$, with side lengths of $x$. The area of the small of each rectangle is half of the linear term.

Based on your diagram, how many unit squares are needed to complete the square? One unit square

C Adding a value to complete the square would change the expression. Rewrite an equivalent expression by adding and subtracting the same value.
$x^{2}+4 x+3+1-1$
d Rewrite the expression $x^{2}+4 x+3$ in vertex form by completing these steps.
$x^{2}+4 x+3$
$x^{2}+4 x+3+1-1$
$x^{2}+4 x+4-1$
$(x+2)^{2}-1$
e Describe the relationship between the vertex form and the area diagram. Sample response: In the area diagram, one unit square was missing in order for the diagram to "complete the square." In the vertex form of the expression, the value of 1 is subtracted from the squared expression $(x+2)^{2}$.

## Launch

Have students examine and discuss how to approach each problem together with their partner, complete individually, and then compare solutions and strategies.

## Monitor

Help students get started by prompting them to label the area of the largest and smallest squares first.

## Look for points of confusion:

- Not adding and subtracting the same value in Problem 2. Discuss the difference between the expression, $x^{2}+4 x+3$, and the equation, $x^{2}+4 x+3=0$. Have students experiment with adding the missing value to the expression. Ask, "Are the expressions still equivalent?" No
- Having difficulty explaining their process in Problem 3e. Prompt students to describe the steps they took to write the equivalent expression. Have them note the values added and subtracted, then explain their thinking.


## Look for productive strategies:

- Noticing the relationship between the constant value in vertex form and the incomplete square in the area diagram.

Activity 1 continued >

## Differentiated Support

## Accessibility: Optimize Access to Tools

Provide access to algebra tiles and blank area diagram templates for students to use should they choose to do so.

## Accessibility: Guide Processing and Visualization

Provide access to colored pencils and suggest that students color code the terms in each expression written in standard form with their corresponding terms represented in the area diagram. For example, in Problem 1, they could color $x^{2}$ in each representation in one color, $4 x$ ( $2 x$ and $2 x$ ) in a second color, and 4 in a third color.

## Math Language Development

## MLR7: Compare and Connect

During the Connect, draw students' attention to the ways in which the area diagrams are similar and different, based on the values of the constant terms in the standard form expressions. Ask:

- "Which expressions are square expressions? How do you know?"
- "Which expressions are not square expressions? How do you know?"
- "For the expressions that are not square expressions, what value can you add to make it a square expression?"
- "If you add this value, what do you also need to do in order to maintain an equivalent expression?"
- "How does completing the square help you write the expression in vertex form?"


## Activity 1 Adding and Subtracting (continued)

Students use area diagrams to discover a different strategy to translate quadratic expressions in standard form to vertex form by completing the square.
(3) Connect

Have pairs of students share what they noticed in the relationship between the area diagrams and expressions in vertex form.

Highlight that to rewrite standard form expressions in vertex form, students need to add and subtract the same value to result in the required square number in order to maintain equality in the expression.

## Ask:

- "Can you think of a different method to translate a quadratic expression in standard form to vertex form?" Add and subtract the square number itself,
- "How can you check whether an expression in vertex form is equivalent to the original expression in standard form?" Use the Distributive Property to rewrite the expression in standard form.

Display Problem 4. Write equivalent expressions by adding and subtracting 2 and also by adding and subtracting 9 . Highlight that the resulting expressions in vertex form are equivalent.

## Activity 2 Decomposing $c$

Students rewrite quadratic expressions from standard form to vertex form to reveal the steps for completing the square.


## 1. Launch

Review the terms addend, minuend and square numbers. Have students individually complete Problems 1 and 2 and then facilitate a wholeclass discussion. Have student pairs complete the remaining problems together.

## Monitor

Help students get started by reviewing vertex form, $(x-h)^{2}+k$, and standard form, $a x^{2}+b x+c$, of quadratic expressions.

## Look for points of confusion:

- Not recognizing the relationship between $h, k$, and $c$ in Problem 2. Ask, "How can you decompose $c$ into a sum of two numbers, using $h$ and $k$ ?" $c=h^{2}+k$
- Not writing a difference in Problems 5b and 5c. Have students rewrite their vertex form into standard form to notice their error.


## Look for productive strategies:

- Determining the square number before rewriting the constant value.
- Noticing and applying the relationship between the constant term of the standard form and vertex form.


## Differentiated Support

## Accessibility: Activate Prior Knowledge

Have students annotate the vertex and standard form expressions given in the introductory text with the following information.

- Coordinates of the vertex: $(h, k)$
- Constant of standard form: $c$

Accessibility: Guide Processing and Visualization
Provide access to colored pencils and have students color code the values of $h$ and $k$ in vertex form with the value of $c$ in standard form for the table in Problem 1.

## Math Language Development

## MLR7: Compare and Connect

During the Connect, draw students' attention to the relationship between the constant term $c$ from the standard form expression and the values of $h$ and $k$ in the vertex form expression. Add the following to the class display, emphasizing the use of precise language, such as constant, sum, standard form, and vertex form.
Words

| The constant $c$ in standard form is equal to the |
| :--- |
| sum of $h^{2}$ and $k$ in vertex form. |
| Display the three expressions from Problem 5 and ask, "How can you decompose $c$ |
| Do that it is the sum of a perfect square $\left(h^{2}\right)$ and another number?" |

## Activity 2 Decomposing $c$ (continued)

Students rewrite quadratic expressions from standard form to vertex form to reveal the steps for completing the square.

## (3) Connect

Have pairs of students share the patterns noticed and strategies used to rewrite the standard form expressions into vertex form in Problem 5.

Highlight that to complete the square, students need to decompose the constant from standard form into the sum of a perfect square and another number. In this sum, the perfect square is the value of $h^{2}$ and the other number is the value of $k$.

## Ask:

- "Describe the different patterns and relationships you saw today between standard form and vertex form." Sample response: I saw that there is a relationship between the constant in standard form and the values of $h$ and $k$ in vertex form.
- "How is this different from how you completed the square in prior lessons? How is this similar?" Sample response: In prior lessons, I completed the square by adding a value to $c$ so that it becomes a perfect square. Then I subtracted that value from the end of the expression to maintain equivalence. In this lesson, I decomposed $c$ so that it was the sum of a perfect square and another number. This was helpful so that I could write the expression in vertex form.


## Activity 3 Info Gap: Features of Functions

Students determine and request the information needed to write expressions that define quadratic functions with certain graphical features.


## 1. Launch

Display the Instructional Routine PDF, Info Gap: Instructions, and consider demonstrating the Info Gap routine if students are unfamiliar with it. Provide pre-cut cards to each pair of students from the Activity 3 PDF.

## 2 Monitor

Help students get started by modeling the questioning process.

## Look for points of confusion:

- Struggling to show the two functions are not the same in Problem Card 1, Problem 3. Prompt students to discuss the different forms. Ask, "How could you rewrite these expressions so they are in the same form to compare?" Use the Distributive Property to rewrite the expressions in standard form.


## Look for productive strategies:

- Rewriting the expressions in different forms to determine the solutions.


## 3 Connect

Have pairs of students share the strategies they used and any challenges they faced.

Highlight that different forms of quadratic equations are useful in different ways. Factored form identifies the zeros and $x$-intercepts, vertex form identifies the coordinates of the vertex, and standard form identifies the $y$-intercept.

Ask:

- "Which form do you think provides the most information? Why?" Answers may vary.
- "What form do you prefer to use? Why?" Answers may vary.


## Differentiated Support

## Extension: Math Enrichment

For Problem Card 1 and Data Card 1, ask students to show that functions $f$ and $g$ do not define the same function, without writing an expression for either function. Sample response: The $x$-coordinate of the vertex is the average of the $x$-intercepts. The $x$-coordinate of the vertex of function $g$ is -6 , which is not the same as the $x$-coordinate of the vertex of function $f$.

## Math Language Development

## MLR4: Information Gap

During the Launch, display Problem Card 1, without revealing any of the information on Data Card 1. Ask students to work with their partner to write questions they could ask that might help them determine the solution to the first problem, "Write an expression in vertex form that defines a quadratic function $f$." Sample questions are shown.

- "Can you tell me the coordinates of the vertex of the function $f$ ?"
- "Can you tell me any other features of the graph, such as the $x$-intercepts?"

Ask students why the $x$-intercepts might be helpful if the coordinates of the vertex are not known.

## English Learners

Display or provide the Instructional Routine PDF, Info Gap: Types of Questioning, for students who would benefit from having a starting point to form questions.

## Summary

Review and synthesize rewriting standard form quadratic expressions in vertex form by completing the square.


## Synthesize

Display the function $f(x)=x^{2}-2 x+9$.
Ask, "What features of the graph of $f$ can be determined without sketching the graph?" The $y$-intercept can be identified by the constant term 9. The $y$-intercept is $(0,9)$. The $x$-intercepts can be determined by rewriting the function in factored form. However, this function cannot be written in factored form, which means there are no rational $x$-intercepts. The vertex can be identified by rewriting the function in vertex form $f(x)=(x-1)^{2}+8$. The vertex is $(1,8)$.

Have students share how they determined each feature of the graph of $f$.

Highlight that the $x$-intercepts and coordinates of the vertex aren't readily identified by standard form, but students can rewrite the expression in other forms to determine them. Illustrate the different strategies that can be used to complete the square to rewrite a quadratic expression in vertex form. Demonstrate how factoring can be used to rewrite the expression in factored form. If time permits, have students sketch a graph by hand.

## (I) Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "Why is it valuable to rewrite a quadratic expression in standard form to vertex form?"


## Exit Ticket

Students demonstrate their understanding of rewriting quadratic expressions in vertex form by completing the square.


## Success looks like ...

- Language Goal: Analyzing and explaining the steps for completing the square and how they transform a quadratic expression from standard to vertex form. (Speaking and Listening, Writing)
- Goal: Identifying the vertex of a graph of a quadratic function in vertex form.
- Goal: Writing equivalent quadratic expressions in vertex form by completing the square.
» Completing the square to write the quadratic expression in the left-hand side of the equation in vertex form.


## - Suggested next steps

If students incorrectly complete the square, consider:

- Reviewing strategies from Activities 1 and 2.
- Assigning Practice Problem 3.
- Asking, "How would you change the expression to be a square expression? How could you decompose the constant into a sum of a perfect square and another number?"
If students identify the vertex as $(-10,-81)$, consider:
- Reviewing the general form of the vertex form for quadratics as $f(x)=(x-h)^{2}+k$ and ask, "What is the value of $h$ for this function? If the function was $f(x)=(x+10)^{2}-81$, what would be the value of $h$ ?"


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.
Q. Points to Ponder . .

What worked and didn't work today? In what ways have your students gotten better at factoring and completing the square?

- What different ways did students approach rewriting quadratic expressions from standard to vertex form? What does that tell you about similarities and differences among your students? What might you change for the next time you teach this lesson?


| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 3 | 2 |
|  | $\mathbf{2}$ | Activity 3 | 2 |
| Spiral | $\mathbf{3}$ | Activity 2 | 2 |
| Formative $\mathbf{0}$ | $\mathbf{5}$ | Unit 5 <br> Lesson 21 | Unit 6 <br> Lesson 15 |

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.
(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## Solving Non-Monic Quadratic Equations by Completing the Square

Let's solve other quadratic equations by completing the square.


## Focus

## Goals

1. Language Goal: Generalize a process for completing the square to express any non-monic quadratic equation in the form $(m x+p)^{2}=q$. (Speaking and Listening)
2. Solve non-monic quadratic equations by completing the square.

## Coherence

## - Today

Students complete the square to solve non-monic quadratic equations. They examine the structure for expanding and factoring expressions that are square expressions. Then they use different strategies to solve quadratic equations, exposing the efficiency and limitations of certain strategies.

## < Previously

In Lesson 14, students rewrote standard form monic quadratic expressions in vertex form by completing the square.

## > Coming Soon

In Lesson 16, students will further their understanding of solving quadratic equations by investigating irrational solutions to quadratic equations.

## Rigor

- Students build a conceptual understanding of how completing the square can be applied to non-monic quadratic expressions
- Students develop procedural fluency of solving non-monic quadratic equations by completing the square.


Warm-up

## Activity 1

Activity 2


## Activity 3



Summary

Exit Ticket

| (1) 5 min | (1) 10 min | (1) 10 min | (1) 15 min | (1) 5 min | (1) 5 min |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ Ondependent | $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc{ }^{\text {Pairs }}$ | $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$ | ํํํ Pairs | กัْกำกำ Whole Class | $\bigcirc$ ¢ Independent |

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Anchor Chart PDF, Sentence Stems, Describing My Thinking
- Anchor Chart PDF, Sentence Stems, Explaining My Steps
- Anchor Chart PDF, Sentence Stems, Generalizing
- Anchor Chart PDF, Solving Non-Monic Quadratic Equations by Factoring
- algebra tiles


## Math Language <br> Development

## Review words

- completing the square
- leading coefficient
- monic quadratic expression
- non-monic quadratic expression
- square expression


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students may feel overwhelmed making sense of and applying the strategies in Activity 3. Ask students how they are feeling and listen deeply and reflect what you heard about their feelings. For example, "It sounds like you are feeling very frustrated right now . . ." Then have students describe other challenging lessons or concepts they have preserved and succeeded in.

## Amps $\vdots$ Featured Activity

## Activity 1 <br> See Student Thinking

Students are asked to explain and show their thinking behind solving equations by completing the square, and these explanations are available to you digitally, in real time.


## Modifications to Pacing

You may want to consider this additional modification if you are short on time.

- In Activity 3, have students only complete three problems or arrange students in groups and have each student complete a different equation using a different strategy, then compare together.


## Warm-up Find and Fix

Students analyze the expansion of an expression of the form $(m x+p)^{2}$ to compare with the expansion of the form $(x+p)^{2}$.


## Activity 1 Square in a Different Way

Students rewrite factored expressions $(m x+p)^{2}$, where $m$ is not 1 , into standard form to generalize the pattern for expanding non-monic expressions.


## 1 Launch

Ask students to discuss each problem with their partner before completing them individually. Then have them compare solutions and describe any patterns they notice.

## 2 Monitor

Help students get started by providing blank area diagrams for students to complete.

## Look for points of confusion:

- Having difficulty writing the expression as a square expression in Problem 2b. Prompt students to use an area diagram to model the standard form expression. Then have them explain how they could complete the square.


## Look for productive strategies:

- Determining and applying a general pattern.


## (3) Connect

Have pairs of students share their strategies for determining the relationship between $m$ and $p$ in factored form and $a, b$, and $c$ in standard form.

Display student solutions for each strategy and each expression rewritten in standard form.

Highlight the relationship between each term in factored form, $(m x+p)^{2}$, and standard form, $a x^{2}+b x+c$.

Ask, "What term would you change to make the expression, $9 x^{2}+24 x+25$, a square expression? By just changing that one term, would the new expression be equivalent?" | would change the linear term to $30 x$ or $-30 x$ or I would change the constant term to 16 . The new expression would not be equivalent.

## 4 <br> Differentiated Support

## Accessibility: Optimize Access to Tools

Provide access to algebra tiles or blank area diagram templates for students to choose to use in this activity.

## Accessibility: Guide Processing and Visualization

Provide access to colored pencils and suggest that students color code the values of $m, p, a, b$, and $c$ for each problem to help them notice the relationship.

## Math Language Development

## MLR3: Critique, Correct, Clarify

During the Connect, present students with an incorrect statement that reflects a common misunderstanding, such as " $(5 x-2)^{2}$ written in standard form is $25 x^{2}-4$." Ask:

- Critique and Correct: "Do you agree or disagree with this statement? How would you correct this statement?" Listen for students who reason that the exponent cannot be distributed to each term inside the parentheses.
- Clarify: "What mathematical language or reasoning can you use to explain why and how you corrected the statement?"


## Activity 2 The Value of $c$

Students complete the square for non-monic quadratic expressions and rewrite them in factored form to realize this strategy can be used to help solve quadratic equations.


## 1 Launch

Ask students to discuss each problem with their partner before completing them individually. Then have them compare solutions and describe any patterns they notice.

## 2 Monitor

Help students get started by reviewing the terms of $(m x+p)^{2}$ and $a x^{2}+b x+c$ and relating the terms to each partial area of the rectangle.

## Look for points of confusion:

- Struggling to complete the square to solve the equations in Problem 4. Prompt students to refer back to the previous problems to complete the square. Then remind them to maintain equality when adding or subtracting values.


## Look for productive strategies:

- When solving, adding the value of the square number.
- Rewriting the constant value using a square number.
- Determining the value needed to add to or subtract from the square number.


## 3 Connect

Have pairs of students share their solutions and strategies for Problems 3 and 4.

Highlight how completing the square on nonmonic quadratic expressions can be used to help solve some quadratic equations.

Display the expressions $100 x^{2}+80 x+16$, $36 x^{2}-60 x+25$, and $25 x^{2}+40 x+16$. Highlight how the coefficient of the squared variable term is a square number.
Ask, "How could you complete the square if the leading coefficient is not a square number?" I could factor the leading coefficient out of the expression and complete the square on the remaining expression. The result would be multiplied by the leading coefficient.

Differentiated Support

## Accessibility: Guide Processing and Visualization

Help students make connections after they complete Problem 1 by displaying the equation $100 x^{2}+80 x+c=(m x+p)^{2}$ and asking:

- "What must be the value of $m$ ? Why?" 10 , because the square of $10 x$ is $100 x^{2}$.
- "If the linear term in standard form is $80 x$, how does this help you know what the value of $c$ should be?" The linear term is equal to $2 p m x$, so $80=2 p m$. l know $m=10$, so $p=4$.
- "What must be the value of $c$ ? Why?" 16 , because $p^{2}=16$.


## Extension: Math Enrichment

Challenge students to determine the solutions to the equation $3 x^{2}-6 x+\frac{9}{4}=0$ and explain their thinking. $x=\frac{3}{2}, x=\frac{1}{2}$
Sample response:

- Factor 3 out of the expression, $3\left(x^{2}-2 x+\frac{3}{4}\right)=0$.
- Write the expression in factored form by completing the square, $3\left((x-1)^{2}-\frac{1}{4}\right)=0$.
- Divide both sides by 3 , and then add $\frac{1}{4}$ to each side, $(x-1)^{2}=\frac{1}{4}$.
- Take the square root of each side, $x-1=\frac{1}{2}$ and $x-1=-\frac{1}{2}$.
- Add 1 to each side, $x=\frac{3}{2}$ or $x=\frac{1}{2}$.


## Activity 3 Squaring $a$

Students analyze and apply three strategies to solve non-monic quadratic equations to determine the efficiency of certain strategies.

Activity 3 Squaring a

Study each strategy for solving the quadratic equation $3 x^{2}+8 x+5=0$.

| Write in factored form. | Multiply, then substitute. | Complete the square. |
| :---: | :---: | :---: |
| $\begin{aligned} & 3 x^{2}+8 x+5=0 \\ & (3 x+5)(x+1)=0 \\ & x=-\frac{5}{3} \text { or } x=-1 \end{aligned}$ | $\begin{array}{r} 3 x^{2}+8 x+5=0 \\ 9 x^{2}+24 x+15=0 \\ (3 x)^{2}+8(3 x)+15=0 \\ N^{2}+8 N+15=0 \\ (N+5)(N+3)=0 \\ N=-5 \text { or } N=-3 \\ 3 x=-5 \text { or } 3 x=-3 \\ x=-\frac{5}{3} \text { or } x=-1 \end{array}$ | $\left.\begin{array}{rl} 3 x^{2}+8 x+5=0 \\ 9 x^{2}+24 x+15 & =0 \\ 9 x^{2}+24 x+16 & =1 \\ (3 x+4)^{2}=1 \end{array}\right\} \begin{aligned} & 3 x+4=-1 \text { or } 3 x+4=1 \\ & x=-\frac{5}{3} \quad \text { or } x=-1 \end{aligned}$ |

Solve each equation. Use each strategy at least once. Show your thinking.

1. $2 x^{2}+6 x-20=0$
2. $8 x^{2}-20 x=-12$
$x=-5$ or $x=2$
$x=1$ or $x=\frac{3}{2}$

## 1 Launch

Have students analyze the three strategies, then take turns explaining each to their partner. Have students complete the problems independently, and then compare strategies and solutions with their partner.

## (2) Monitor

Help students get started by asking, "What could you multiply the leading coefficient by to result in a square number?" I could multiply it by itself to get a square number.

## Look for points of confusion:

- Struggling to determine which strategy to use. Prompt students to try any strategy to start and to explain why they had to switch strategies, if necessary.
- Having difficulty applying the multiply, then substitute strategy. Provide annotations and fill in the blank support to help students make connections between representations.
- Forgetting how to factor non-monic quadratics. Display the Anchor Chart PDF, Solving Non-Monic Quadratic Equations by Factoring.


## Look for productive strategies:

- Using area diagrams.
- Changing to another strategy when the chosen strategy proves ineffective.
- Noticing and applying the structure to determine the best strategy to use for each equation.

Activity 3 continued >

## Differentiated Support

## Accessibility: Vary Demands to Optimize Challenge

Have students choose four of the six problems to complete. Allowing them the power of choice can result in greater engagement and ownership of the task.

## Extension: Math Enrichment

Have students create a flowchart from the three strategies in this activity to help determine an efficient strategy for solving a quadratic equation. For example, the first part of the flowchart could look like the one shown here.

Determining an efficient strategy:

1. Is the equation set equal to 0 ? YES: Move to Step 2. NO: Set it equal to 0 .
2. Can you factor the equation? YES: Factor to solve the equation. NO: Move to Step 3.


## Math Language Development

## MLR8: Discussion Supports—Press for Details

During the Connect, as students respond to the Ask questions, press for details in their reasoning as to how the structure of each equation helped them determine a strategy. For example:

## If a student says ..

"I completed the square for Problem 6."

## Press for details by asking . .

"What did you notice about the structure of the equation that helped you choose this strategy?"

## Activity 3 Squaring $a$ (continued)

Students analyze and apply three strategies to solve non-monic quadratic equations to determine the efficiency of certain strategies.


## Connect

Have pairs of students share the strategies used to solve the equation in Problem 1 and their thinking.

Display the equation in Problem 1 and student strategies and thinking.

## Ask:

- "Did you solve the equation in Problem 2 using the same strategy or a different strategy? Explain your thinking." Answers may vary.
- "Did the structure of some equations help you know when it might be more efficient to solve by one strategy, rather than the others?"
Sample response: There are many factors of 12 in Problem 4, so I decided to multiply by 3 to create a perfect square variable term instead and then I used the multiply, then substitute strategy.
- "What are the advantages of each strategy? Disadvantages?" Answers may vary.
- "Is there a strategy you prefer or find reliable? Which one and why?" Answers may vary.

Highlight there are many different strategies to solve quadratic equations. Some are more efficient than others, depending on the structure of the equation.

## 0 <br> Historical Moment

## Babylonian Multiplication

Have students complete the Historical Moment activity to see how ancient Babylonian mathematicians multiplied whole numbers using two different formulas.

## Summary

Review and synthesize the process of solving non-monic quadratic equations by completing the square for different types of quadratic equations.

## Summary

## In today's lesson.

You saw that non-monic quadratic expressions that are also square expressions
can be written in the form $(m x+p)^{2}$. You can also write square expressions in standard form by expanding them:
$(m x)^{2}+2(m x)(p)+p^{2}$ or $m^{2} x^{2}+2 m p x+p^{2}$
If a quadratic square expression is already in standard form, $a x^{2}+b x+c$, then:

- The value of $a$ is $m^{2}$
- The value of $b$ is 2 mp .
- The value of $c$ is $p^{2}$.

You can use this pattern when solving non-monic quadratic equations by completing the square.

Reflect:

## Exit Ticket

Students demonstrate their understanding of completing the square with non-monic quadratics by solving a quadratic equation.


## Success looks like ...

- Language Goal: Generalizing a process for completing the square to express any non-monic quadratic equation in the form $(m x+p)^{2}=q$. (Speaking and Listening)
- Goal: Solving non-monic quadratic equations by completing the square.
» Solving the quadratic equation in Problem 2.


## - Suggested next steps

If students incorrectly determine the value of $c$ or incorrectly rewrite the expression in Problem 1a, consider:

- Reviewing strategies from Activity 2.
- Assigning Practice Problem 2.
- Asking students to use an area diagram to model the problem.
If students incorrectly solve the equation in Problem 1c, consider:
- Reviewing strategies from Activity 2.
- Assigning Practice Problem 3.
- Providing students with a monic quadratic to solve by completing the square to determine whether they understand the general strategy. Ask them to explain the strategy in their own words.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

## Co. Points to Ponder ...

- In this lesson, students solve non-monic quadratic equations by completing the square. How did that build on the earlier work that students did with completing a square?
- What different ways did students approach solving non-monic quadratic equations in Activity 3? What does that tell you about similarities and differences among your students?

(6) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.


## Roots and Irrationals

In this Sub-Unit, students apply their understanding of solving quadratic equations to explore quadratic equations with irrational solutions.


## Quadratic Equations With Irrational Solutions

## Let's examine exact solutions to quadratic equations.



## Focus

## Goals

1. Language Goal: Compare solutions to quadratic equations solved by completing the square and graphing. (Speaking and Listening, Writing)
2. Language Goal: Explain that the plus-or-minus symbol is used to represent both square roots of a number and that the square root notation without a sign is understood to represent only the positive square root. (Speaking and Listening, Writing)
3. Use radical and plus-or-minus symbols to express solutions to quadratic equations.

## Coherence

## - Today

Students solve quadratic equations with irrational solutions. They use the plus-or-minus symbol as a way to express both positive and negative exact solutions. Students determine and make sense of the decimal approximations by solving the equations by graphing.

## < Previously

In Lesson 15, students completed the square to solve non-monic quadratic equations.

## > Coming Soon

In Lesson 19, students will derive the quadratic formula by using the difference of squares and completing the square.

## Rigor

- Students develop conceptual understanding of approximate and exact solutions of quadratic equations.
- Students strengthen their procedural skills of solving quadratic equations by taking the square root.


For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Anchor Chart PDF, Rational and Irrational Numbers
- Anchor Chart PDF, Sentence Stems, Explaining My Steps
- Anchor Chart PDF, Sentence Stems, Partner and Group Questioning
- colored pencils
- graphing technology
- scientific calculators
- scissors


## Amps : Featured Activity

## Math Language <br> Development

## Review words

- completing the square
- irrational number
- plus-or-minus ( $\pm$ )
- rational number
- square expression


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students may feel dismissive of or lack attention to communicating precisely about exact and approximate solutions in Activity 2. Have students brainstorm ways to organize their work to self-assess their progress towards learning goals.

## Activity 2

Step-by-Step Solving
As students solve equations with irrational solutions, see their algebraic manipulations step by step.


## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In Activity 1, Problems 1 and 2 may be omitted.
- In Activity 2, have students only complete 2-3 problems.


## Warm-up Roots of Squares

Students express the side lengths of squares using the square root symbol to recall irrational values.


## 1 Launch

Consider providing an additional copy of the Warm-up, colored pencils, and/or scissors for students who choose a strategy of decomposition.

## Monitor

Help students get started by having them describe strategies for determining the area of a square using a grid.

Look for points of confusion:

- Having difficulty determining the side length of Square C. Have students use color to help visualize the pieces of the unit square.


## Look for productive strategies:

- Decomposing the square and rearranging into rectangles.
- Composing Square B into another square using 4 triangles, then subtracting the areas of the extra triangles.
- Using the Pythagorean Theorem.


## (3) Connect

Have students share their strategies for determining the side lengths of each square.

Highlight that if the value of the square root is not a whole number, it can be written as a square root. Any positive number has two square roots.

Display the Anchor Chart PDF, Rational and Irrational Numbers.

Ask:

- "Is $\sqrt{10}$ or 3.16 the exact side length of the square?" $\sqrt{10}$
- "Because every positive number has two square roots, why is the other side length of the square not $-\sqrt{10}$ ?" Sample response: $-\sqrt{10}$ would represent a negative side length which is not possible.


## (7) <br> Power-up

To power up students' ability to relate square roots to their rational approximations, have students complete:

1. A square has an area of $10 \mathrm{in}^{2}$. Noah claims that the exact side length of the square is $\sqrt{10}$ in. Lin claims the exact side length is 3.16 in . Who is correct? Explain your thinking. Noah; The exact side length is $\sqrt{10}$. Lin approximated the side length.
2. Which is greater, 3.16 or $\sqrt{10}$ ? Explain your thinking. $\sqrt{10}$ is greater; $(3.16)^{2}=9.9856$, which is less than 10

Use: Before Activity 1
Informed by: Performance on Lesson 15, Practice Problem 6 and Pre-Unit Readiness Assessment, Problems 4, 6, and 7

## Activity 1 Square Root Solutions

Students solve quadratic equations by taking the square root of each side to practice using the plus-or-minus notation in solutions.

## Name.

$\qquad$
Activity 1 Square Root Solutions

Thousands of years before the calculator was invented, ancient Chinese, Babylonians, and Indians each developed methods for approximating square roots with great accuracy. Separated by thousands of miles, they had no easy way to learn from one another or "look up" an answer! Study the two methods shown for approximating the square root of 41 .

The Babylonian method begins with a guess.

Guess: The square root of 41 is 6
$\frac{6+\frac{41}{6}}{2} \approx 6.42$
$\frac{6.42+\frac{41}{6.42}}{2} \approx 6.4031$
$\frac{6.4031+\frac{41}{6.4031}}{2} \approx 6.4031$
Calculator check: $\sqrt{41} \approx 6.403$
The Indian method involves finding a nearby square number. The greatest square number less than 41 is 36 , square number less than 41 is 36 , less than 41.
$6+\frac{5}{2(6)}-\frac{\left(\frac{5}{2(6)}\right)^{2}}{2\left(6+\frac{5}{2(6)}\right)}$
$=\frac{77}{12}-\frac{\frac{25}{144}}{\frac{154}{12}}$
$=\frac{77}{12}-\frac{25}{144} \cdot \frac{12}{154} \approx 6.403$
Calculator check: $\sqrt{41} \approx 6.403$

1. Use the Babylonian method to approximate $\sqrt{426}$. Show your thinking Sample response: Guess: The square root of 426 is 15 .
$\frac{15+\frac{426}{15}}{2}=21.7 \quad \frac{21.7+\frac{426}{21.7}}{2}=20.666 \quad \sqrt{426} \approx 20.666$
2. Use the Indian method to approximate $\sqrt{18}$. Show your thinking.

The greatest square number less than 18 is 16 , whose square
root is 4 , and 16 is 2 less than 18 .
$4+\frac{2}{2(4)}-\frac{\left(\frac{2}{2(4)}\right)^{2}}{2\left(4+\frac{2}{2(4)}\right)}$
$=\frac{17}{4}-\frac{\frac{4}{64}}{\frac{17}{2}}=\frac{17}{4}-\frac{4}{64} \cdot \frac{2}{17} \approx 4.243$
$\sqrt{18} \approx 4.243$

## 1 Launch

Read the passage aloud and have a brief wholeclass discussion about life before calculators. Have student pairs discuss each problem first, before working independently, and then comparing strategies and solutions. Provide access to scientific calculators.

## Monitor

Help students get started by modeling the Babylonian and Indian methods for approximating square roots.

## Look for points of confusion:

- Evaluating square roots by dividing by 2. Demonstrate the value of a square root by referring back to the Warm-up. Relate the square root to the area and side length of a square.
- Not using the $\pm$ notation. Prompt students to write their answer with and without notation to reinforce the meaning. Use language cues "a number and its opposite" to help in the reinforcement.
- Attempting to take the square root of irrational numbers. Remind students that numbers that are not square do not have an exact square root value.


## Look for productive strategies:

- Noticing and applying the shortcut of writing the $\pm$ immediately after taking the square root.
- Including the exact and approximate solutions.
- Writing their solutions in different, equivalent ways.

Activity 1 continued >
$\cdots$

## Math Language Development

## MLR3: Critique, Correct, Clarify

After students complete Problems 1 and 2, display an incorrect solution to one of these problems, such as the following:

Guess: The square root of 426 is 20 .
$\frac{20+\frac{426}{20}}{20} \approx 2.065 \quad \frac{2.065+\frac{426}{2.065}}{20} \approx 10.418 \quad \frac{10.418+\frac{426}{10.418}}{20} \approx 2.565$

Ask:

- Critique and Correct: "Where was the error made in this solution attempt? Why do you think the person who attempted this solution may have made this mistake? What should they have done?"
- Clarify: "Study the approximations for each step. How might you know, based on these approximations, that you may be making a mistake?" Listen for students who reason that the decimal values are not getting closer to one decimal approximation.


## Activity 1 Square Root Solutions (continued)

Students solve quadratic equations by taking the square root of each side to practice using the plus-or-minus notation in solutions.

Activity 1 Square Root Solutions (continued)

Ancient mathematicians were mostly curious about positive square roots, as they were useful in calculating the side lengths of squares. Nevertheless, there are two solutions to the equation $x^{2}=25$. Both $x=-5$ and $x=5$ are solutions, because the equations $(-5)^{2}=25$ and $(5)^{2}=25$ are both true.
3. Solve each equation. Use $\pm$ (the plus-or-minus sign) when appropriate.

$$
\begin{aligned}
& \text { a } x^{2}-13=-12 \\
& x= \pm 1 \\
& x=-1 \text { or } x=1 \\
& \text { c } x^{2}=-8 \\
& \text { No solution } \\
& \text { (e) } x^{2}+1=18 \\
& x= \pm \sqrt{17} \\
& x=-\sqrt{17} \text { or } x=\sqrt{17}
\end{aligned}
$$

## Historical Moment

The Square Root of 2
Ancient Babylonian mathematicians were able to determine the square root of 2 to six digits. This tablet, known as YBC 7289, depicts an accurate representation of the square root of 2 from around 1700 BCE .
Use the Babylonian method to determine the first eight digits of $\sqrt{2}$. Begin with a guess of 1 and show your thinking. You may use a calculator, but only $1+\frac{2}{1}$ for adding, subtracting, multiplying, and dividing. $\frac{1+\frac{2}{1}}{2}=1.5$
$1.5+\frac{2}{1.5}$
$\frac{1.5+\frac{2}{1.5}}{2} \approx 1.41666667$
$1.41666667+\frac{2}{1.41666667}$
$1.41421569+\frac{2}{1.41421569}$
2
$\qquad$

```
(d) \(x^{2}-10=0\)
\(x= \pm \sqrt{10}\) \(x=-\sqrt{10}\) or \(x=\sqrt{10}\)
f \((x+1)^{2}=18\)
\(x= \pm \sqrt{18}-1\)
\(x= \pm \sqrt{18}-1\)
\(x=-1-\sqrt{18}\) or \(x=-1+\sqrt{18}\)
b \((x-6)^{2}=0\) \(x=6\)
```


## T




1022 $\qquad$

Historical Moment

## The Square Root of 2

Have students complete the Historical Moment activity to see how ancient Babylonian mathematicians were able to determine the square root of 2 to six digits.

## Activity 2 Irrational Solutions

Students solve quadratic equations by graphing and completing the square to compare the two strategies and weigh their advantages and disadvantages.


## 1 Launch

Have one partner solve by completing the square and the other solve by graphing. Have them compare their solutions and describe what they notice. If the solutions are not approximately the same, have them discuss and resolve any differences. Partners should switch roles for each equation. Provide access to graphing technology.

## 2 Monitor

Help students get started by reminding them the $x$-intercepts of the graph of the equation represent the solutions to the equation.

## Look for points of confusion:

- Having difficulty completing the square with fractions in Problem 3. Have students create a checklist of steps from the previous problems to apply to the new problem.
- Struggling to determine the approximate solutions from the graph. Ask, "Where are the solutions to a quadratic equation located on the graph?" The $x$-intercepts.


## Look for productive strategies:

- Estimating the value of the square root to compare to the value of the $x$-intercepts.
- Using $\pm$ instead of writing out the two exact solutions.

Activity 2 continued >

Differentiated Support
Accessibility: Vary Demands to Optimize Challenge
If students need more processing time, have them focus on the equations in Problems 1-3, and as time permits, have them complete Problem 4.

Math Language Development
MLR8: Discussion Supports-Press for Reasoning
While students work, display or provide the Anchor Chart PDF, Sentence Stems, Partner and Group Questioning. Encourage students to respectfully challenge each other's work and reasoning if they disagree on the solutions to each equation before moving on to the next equation

## Activity 2 Irrational Solutions (continued)

Students solve quadratic equations by graphing and completing the square to compare the two strategies and weigh their advantages and disadvantages.

## 3 Connect

Have pairs of students share any challenges that arose from solving by either strategy.

Highlight these three strategies students can use to solve quadratic equations - graphing, factoring, and completing the square.

## Ask:

- "Would you be able to solve any of these equations by factoring?" No.
- "What are some benefits of solving by graphing? Drawbacks?" Sample response:
- Benefit: It is quick and straightforward, even when the equations involve fractions or very large numbers.
- Drawback: It does not always give exact solutions
- "What are some benefits of solving by completing the square? Drawbacks?" Sample response:
- Benefit: It can be used to determine exact solutions to any equation.
- Drawbacks: It can be time consuming. When the equations have fractions or very large or small numbers, the calculations can become complex and may be prone to error.


## Summary

## Review and synthesize that some solutions to quadratic equations are irrational and can be expressed exactly or approximately.



## Synthesize

Display the equation $(x+4)^{2}=11$.
Have students share the different ways to express the solution.

## Ask:

- "How is the square root symbol useful when solving quadratic equations?" It is used to express exact solutions.
- "Does the expression $\sqrt{11}$ represent both the positive and negative solutions?" No, just the positive solution.
- "What are some benefits and drawbacks of expressing solutions exactly and approximately?"

Sample responses:

- Exact solutions: The benefit is that the solutions are exact. The drawback is that they are challenging to determine the value of.
- Approximate solutions: The benefit is that they are more straightforward to understand the value. The drawback is that it is not an exact answer and is not as precise as the exact solutions.

Highlight that some solutions to quadratic equations are irrational and can be expressed exactly with square root symbols or approximately as decimals.

## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "Which of the strategies for solving quadratic equations that you have learned so far will always yield exact solutions?"


## Exit Ticket

Students demonstrate their understanding of exact solutions by solving a quadratic equation and expressing the solution using the plus-or-minus symbol.


## Success looks like ...

- Language Goal: Comparing solutions to quadratic equations solved by completing the square and graphing. (Speaking and Listening, Writing)
- Language Goal: Explaining that the plus-or-minus symbol is used to represent both square roots of a number and that the square root notation without a sign is understood to represent only the positive square root. (Speaking and Listening, Writing)
- Goal: Using radical and plus-or-minus symbols to express solutions to quadratic equations.
" Expressing the exact solutions of the equation using the radical and plus-or-minus symbols.


## Suggested next steps

If students do not write the exact solution, consider:

- Reviewing types of solutions in Activity 2.
- Assigning Practice Problem 3.

If students do not use the plus-or-minus symbol, consider:

- Reviewing notation from Activity 1.
- Assigning Practice Problem 1.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

Points to Ponder ...

- In this lesson, students give the exact solutions of quadratic equations. How will this knowledge prepare them for their upcoming work understanding and using the quadratic formula?
- How did students attend to precision today? How are you helping students become aware of how they are progressing in this area?



## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Rational and Irrational Numbers

Let's explore irrational numbers.


## Focus

## Goals

1. Language Goal: Explain why the product of a nonzero rational number and irrational number is irrational. (Speaking and Listening, Writing)
2. Language Goal: Explain why the sum of a rational and irrational number is irrational. (Speaking and Listening, Writing)
3. Language Goal: Explain why the sum or product of two rational numbers is rational. (Speaking and Listening, Writing)

## Coherence

## - Today

Students build on their Grade 8 understanding of rational and irrational numbers by determining and classifying the sums and products of rational or irrational numbers. Calculators will be used to address multiplication of irrational numbers. They construct arguments to categorize specific results as rational or irrational numbers.

## < Previously

Students determined exact solutions to quadratic equations by completing the square.

## > Coming Soon

In the next lesson, students will classify solutions to quadratic equations as rational or irrational.

## Rigor

- Students solidify their conceptual understanding of the real number system and operations that can be performed with real numbers.


Warm-up

## Activity 1

Activity 2

Activity 3


Summary

| (1) 5 min | (1) 12 min | (1) 15 min | (1) 12 min | (1) 5 min | (1) 5 min |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ Independent | กํํ Pairs | คํํ Pairs | ํำ Pairs | กัํากำ Whole Class | $\bigcirc$ ) Independent |
| Amps powered by desmos |  |  |  |  |  |

For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket PDF
- Additional Practice
- Anchor Chart PDF, Sentence Stems, Partner and Group Questioning
- scientific calculator


## Math Language

Development

## Review words

- irrational number
- rational number


## Building Math Identity and Community

Connecting to Mathematical Practices
In Activity 1, as students share their thinking for a part of Problem 4, they may not know or exhibit collaborative or productive ways to share any disagreements they have with their classmates' thinking. Consider posting sentence frames for students to use when they disagree or want to challenge another student's reasoning, such as "I disagree because . .." Model how to actively listen to another student's reasoning before stating whether you agree or disagree.

## Amps $\vdots$ Featured Activity

## Activity 1 <br> View Work From Previous Slides

Students explore when different operations can result in rational or irrational numbers. As they choose pairs of values on which to operate, their results are stored in a table on a later slide to help organize their thinking.


## - Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In Activity 2, reduce the time to 10 minutes.
- In Activity 3, reduce the time to 10 minutes.


## Warm-up Rational or Irrational?

Students classify rational and irrational numbers to activate prior knowledge, preparing to perform operations with rational and irrational numbers.


## 1 Launch

Give students time to work independently. As they finish, have them discuss their thinking with a partner.

## (2) Monitor

Help students get started by displaying examples of rational $\left(2,-2.8, \frac{2}{5}\right)$ and irrational numbers $\left(\sqrt{12}, \sqrt{\frac{5}{9}}\right)$.

Look for points of confusion:

- Classifying all radical values as irrational. Ask them how to evaluate $\sqrt{36}$.
- Classifying all fractional values as rational. Display $\sqrt{\frac{9}{2}}$. Ask them if they can write this number as the ratio of two integers.


## Look for productive strategies:

- Recognizing perfect squares that can be written as rational numbers.
- Sorting by whole, rational, decimal, or radical numbers to make sense of each group.
(3) Connect

Have individual students share their responses. Record and display the responses. Ask students to critique each other's responses and discuss and resolve any disagreements.

Ask, "What is different about the radical expressions of rational and irrational numbers?" Radical expressions of rational numbers can be rewritten as exact values without the radical sign.

Highlight that irrational numbers cannot be written as a fraction representing the ratio of two integers. They often contain a radical sign.

Power-up
To power up students' ability to classify square roots as rational or irrational, have students complete:
Recall that a number is rational if it can be simplified to a ratio of two integers. Determine whether each value is rational or irrational. Be prepared to explain your thinking.

1. $\sqrt{4}$ Rational, because $\sqrt{4}=2$, which is an integer and all integers are rational numbers.
2. -5 Rational, because -5 is an integer and all integers are rational numbers
3. $\sqrt{\frac{9}{16}}$ Rational, because $\sqrt{\frac{9}{16}}=\frac{3}{4}$, which can be written as a fraction representing the ratio of two integers.
4. $\sqrt{2}$ Irrational, because $\sqrt{2}$ cannot be written as a fraction representing the ratio of two integers.

Use: Before the Warm-up
Informed by: Performance on Lesson 16, Practice Problem 5 and Pre-Unit Readiness Assessment, Problem 6

## Activity 1 Exploring With Products and Sums

Students make conjectures using specific numbers to explore the relationship of sums and products with rational and irrational numbers.


Amps Featured Activity View Work From Previous Slides
Name: _Date: _Deriod: -
Activity 1 Exploring Products and Sums
Consider the list of numbers.

| 2 | 3 | $\frac{1}{3}$ | 0 | $\sqrt{2}$ | $\sqrt{3}$ | $-\sqrt{3}$ | $\frac{1}{\sqrt{3}}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

1. Choose two different numbers from the list. Determine the sum and product of those numbers. Numbers: $\quad 2, \sqrt{2}$
a Sum: Sample response: $2+\sqrt{2}$
b Product: Sample response: $2 \cdot \sqrt{2}$
$>2$. What do you notice about the sum and product? Sample response: The sum and product are numbers that I cannot calculate.
>3. Repeat this process at least four more times, using a different set of numbers each time. Answers may vary

| Numbers: $\sqrt{3},-\sqrt{3}$ | Numbers: 2.3 | Numbers: $0, \sqrt{2}$ | rs |
| :---: | :---: | :---: | :---: |
| (a) Sum: $\sqrt{3}+(-\sqrt{3})=0$ | $\begin{aligned} & \text { a Sum: } \\ & 2+3=5 \end{aligned}$ | (a) Sum: <br> $0+\sqrt{2}=\sqrt{2}$ | (a) Sum: $0+2=2$ |
| (b) Product: $(\sqrt{3})(-\sqrt{3})=-3$ | (b) Product: $(2)(3)=6$ | (b) Product: $0 \cdot \sqrt{2}=0$ | (b) Product: <br> $(0)(2)=0$ |

> 4. Using your results from Problem 3, determine whether the following statements are always true, sometimes true, or never true.
a The sum of two rational numbers is rational. Always true
b The sum of a rational number and an irrational number is isrational. Always true
c The sum of two irrational numbers is irrational. Sometimes true; It is true for $\sqrt{3}+\sqrt{2}$, but not for $\sqrt{3}+(-\sqrt{3})=0$.
d The product of two rational numbers is rational. Always true
e The product of a rational number and an irrational number is is irational. Sometimes true; It is true for $2 \cdot \sqrt{2}=2 \sqrt{2}$, but not for $0 \cdot \sqrt{2}=0$.
(f) The product of two irrational numbers is irrational. Sometimes true; It is true for $\sqrt{2} \cdot \sqrt{3}=\sqrt{6}$, but not for $\sqrt{3} \cdot \frac{1}{\sqrt{3}}=1$.

[^9]
## 1. Launch

Give students time to individually experiment with sums and products of two numbers from the list. When students have at least five sums and products, have them discuss their thinking with a partner for Problem 4. Provide access to scientific calculators.

## 2 Monitor

Help students get started by helping them choose two numbers for Problems 1 and 2.

## Look for points of confusion:

- Having difficulty multiplying radical numbers. Students may not have seen multiplication of radical numbers before. Encourage students to use their calculator to compute products.


## Look for productive strategies:

- Choosing numbers that have similar properties to add or multiply, such as $\sqrt{3}$ and $-\sqrt{3}$. These numbers help students determine whether the statements in Problem 4 are sometimes true.


## (3) Connect

Display the six statements from Problem 4.
Have pairs of students share their thinking for each statement. If there is disagreement from the class, have another pair provide evidence for why they disagree. Allow for a productive debate until a consensus is reached.

Highlight that it is important to be precise in definitions and explorations.

Differentiated Support

## Accessibility: Vary Demands to Optimize Challenge

Provide pairs of numbers for students to use in Problems 1-3, such as ones shown in the sample responses in the Student Edition.

## Extension: Math Enrichment

Tell students that a set of numbers is "closed" under a given mathematical operation if performing that operation on any numbers in that set always produces another number within that same set. For example, the set of integers is closed under addition because the sum of any two integers is always another integer. Ask students to determine whether the set of irrational numbers is closed under addition or multiplication and to explain their thinking.
Addition: Not closed. For example, $\sqrt{2}+(-\sqrt{2})=0$, which is a rational number.
Multiplication: Not closed. For example, $\sqrt{2} \cdot \sqrt{2}=2$, which is a rational number.

## Math Language Development

## MLR8: Discussion Supports—Press for

 ReasoningWhile partners complete Problem 4, and also during the Connect, display or provide the Anchor Chart PDF, Sentence Stems, Partner and Group Questioning. Encourage students to respectfully challenge each other's reasoning if they disagree as to whether the statements in Problem 4 are always true, sometimes true, or never true.

## Activity 2 Sums and Products of Rational Numbers

## Students determine sums and products of rational numbers to prove they will always result in a rational sum or product.

Activity 2 Sums and Products of Rational Numbers

1. Is each sum a rational number? Explain your thinking.

> a $4+0.175=4.175$
> (b) $-0.75+\frac{14}{8}=-\frac{6}{8}+\frac{14}{8}=\frac{8}{8}=1$ Yes; Sample response: Because 4.175 can be written as $\frac{4775}{1000}$, it is a rational number. es; Sample response: Because 1 can be written as a fraction with the same numerator and denominator, it is a rational number.
> C $\frac{1}{2}+\frac{4}{5}=\frac{5}{10}+\frac{8}{10}=\frac{13}{10}$ Yes; Sample response: Because $\frac{13}{10}$ is a fraction and 13 and 10 are integers, it is a rational number.
> d $a$ is an integer: $\frac{2}{3}+\frac{a}{15}=\frac{10}{15}+\frac{a}{15}=\frac{10+a}{15}$
> Yes; Sample response: Each sum is a rational number. $10+a$ is an integer because the sum of two integers is an integer. The denominator, 15 , is also an integer, therefore $\frac{10+a}{15}$ is a rational number.
2. Suppose $\frac{a}{b}$ and $\frac{c}{d}$ are fractions. This means that $a, b, c$, and $d$ are integers, and $b$ and $d$ cannot be 0 .
(a) Determine the sum of $\frac{a}{b}$ and $\frac{c}{d}$. Show your thinking.
$\frac{a}{b}+\frac{c}{d}=\frac{a(d)}{b(d)}+\frac{c(b)}{d(b)}=\frac{a d}{b d}+\frac{b c}{b d}=\frac{a d+b c}{b d}$
b In your sum, are the numerator and denominator integers? Explain your thinking. Yes; Sample response: The numerator and denominator are both integers. The product of two integers is an integer, therefore $a d, b c$, and $b d$ must all be integers. The sum of two integers is an integer. Therefore, $a d+b c$ is an integer.

Sample response: The sum of $\frac{a}{b}+\frac{c}{d}$ is a rational number because it can be written as a fraction with an integer in the numerator and denominator, where
the denominator is not 0 . the denominator is not 0 .

## 1 Launch

Tell students they will further examine the sums and products of rational numbers.

Monitor
Help students get started by having them circle each sum in Problem 1 and think about whether it is rational.

## Look for points of confusion:

- Struggling to determine a common denominator in Problem 2a. Refer students back to addition problems from Problem 1. Ask them how common denominators were determined in those problems.
- Being unsure of the definition of a rational number. Remind students a rational number is of the form $\frac{p}{q}$, where $p$ and $q$ are both integers. Ask, "Can the number be represented as a fraction, where the numerator and denominator are both integers?"


## Look for productive strategies:

- Asking themselves the same question for each part of Problem 1, e.g., "Can the sum be written as a fraction where the numerator and denominator are both integers?"


## Accessibility: Guide Processing and Visualization

Display the following questions students can ask themselves as they think about how to approach Problem 2.

- "How do you add two fractions with unlike denominators?"
- "What would be a common denominator for the fractions $\frac{a}{b}$ and $\frac{c}{d}$ ?"
- "How can you rewrite each fraction using that common denominator?"
- "Now that the fractions are written with a common denominator, how can you add them?"


## Extension: Math Enrichment

Tell students that a set of numbers is "closed" under a given mathematical operation if performing that operation on any numbers in that set always produces another number within that same set. Have them determine whether each of the following statements is true. If the statement is not true, they should provide a counterexample.

- Odd numbers are closed under addition. False; $3+3=6$, which is an even number.
- Even numbers are closed under multiplication. True.
- Whole numbers are closed under addition. True.
- Whole numbers are closed under subtraction. False; $4-9=-5$, which is not a whole number.


## Activity 2 Sums and Products of Rational Numbers (continued)

Students determine sums and products of rational numbers to prove they will always result in a rational sum or product.


## 3 Connect

Have a pair of students share how they determined the product of two rational numbers must be rational.

Ask, "How do you know whether a sum or product is a rational number?" When the sum or product can be written as a fraction with integer values in the numerator and denominator.

Highlight that when adding or multiplying rational numbers, the result will always be a rational number.

## Activity 3 Sums and Products of Rational and Irrational Numbers

Students explore sums and products to determine which specific cases result in rational or irrational numbers.

Activity 3 Sums and Products of Rational and Irrational Numbers

1. Consider the sum of $\sqrt{2}+\frac{a}{b}$. Are there values of $a$ and $b$ such that the
sum results in a rational number? Explain your thinking.
No; Sample response: $\sqrt{2}$ cannot be written as a fraction with integers in
the numerator and denominator. After determining the sum, it will always
be an irrational number.
2. Consider the product of $\sqrt{2} \cdot \frac{a}{b}$. Are there values of $a$ and $b$ such that the product results in a rational number? Explain your thinking.
Yes; Sample response: If $a=\mathbf{0}$, then the $\sqrt{2}$ will be multiplied by $\mathbf{0}$, which results in a product of 0. If $\frac{a}{b}=\frac{1}{\sqrt{2}}$, then the product would result in 1 .
3. Consider the product of $\sqrt{a} \cdot \sqrt{b}$. Are there values of $a$ and $b$ such that the product results in a rational number? Explain your thinking.
Yes; Sample response: If $a$ and $b$ are both rational numbers, and $a=b$, then the product will result in $a$, which is a rational number.

## 1 Launch

Ask students to try values of $a$ or $b$ to come to conclusions about the sums and products. Encourage students to use their calculators.

## (2) Monitor

Help students get started by helping them choose values of $a$ or $b$.

## Look for points of confusion:

- Being unsure of the definition of irrational numbers. Remind students that irrationa numbers cannot be written as fractions, where the numerator and denominator are both integers.


## Look for productive strategies:

- Organizing their explorations in a table or chart.
- Experimenting with several different values for $a$ and $b$ to determine their responses.


## 3 Connect

Have pairs of students share their thinking and approaches to each problem.

Highlight the specific cases that result in a rational number for Problems 2 and 3. For example, multiplying by 0 or the multiplicative inverse of an irrational number will result in either 0 or 1 , which are both rational. Multiplying an irrational number by itself or multiplying two irrational numbers where the number inside the radicand is a perfect square will result in the square root being a rational number.

Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can explore and try values of $a$ and $b$ that result in rational or irrational expressions. A digital number line will represent these values to help students visualize and make sense of them.

## Summary

Review and synthesize how sums and products of rational and irrational numbers can be classified.


## Synthesize

Display the following expressions:
$\frac{1}{2}+\sqrt{2}$
$\sqrt{12}+(-\sqrt{12})$
$\sqrt{2} \cdot \sqrt{10}$
Ask students to choose a sum or product from the displayed list and explain to a partner how they know whether the sum or product is rational or irrational. After both partners have given and received feedback, they should use this feedback to revise their explanation.

Highlight that in this lesson, students explored sums and products of rational and irrational numbers to make sense of the types of numbers that can result from performing these operations. In the next lesson, they will explore more properties of rational and irrational numbers and how they relate to solutions of quadratic equations.

## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "How can a sum or product of rational or irrational numbers be classified?"


## Exit Ticket

Students demonstrate their understanding by classifying a sum or product as rational or irrational and explaining their thinking.


## Success looks like ...

- Language Goal: Explaining why the product of a nonzero rational number and irrational number is irrational. (Speaking and Listening, Writing)
» Explaining why in Problem 3.
- Language Goal: Explaining why the sum of a rational and irrational number is irrational. (Speaking and Listening, Writing)
» Explaining why in Problem 1.
- Language Goal: Explaining why the sum or product of two rational numbers is rational. (Speaking and Listening, Writing)


## Suggested next steps

## If students classify Problem 1 as rational,

 consider:- Reviewing Activity 3, Problem 1.
- Assigning Practice Problem 1.
- Asking, "What fraction could you use to represent the sum of those two numbers?"

If students classify Problem 2 as irrational, consider:

- Reviewing Activity 3, Problem 3.
- Assigning Practice Problem 2.
- Asking, "Is $\sqrt{100}$ irrational?" If students respond, "Yes," then review perfect squares.
If students classify Problem 3 as rational, consider:
- Reviewing Activity 3, Problem 2.
- Assigning Practice Problem 2.
- Asking, "What fraction could you use to represent the sum of those two numbers?"


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

0 Points to Ponder ...
What worked and didn't work today? When you look at how students performed operations with irrational numbers, how did it compare with their ability to perform operations with rational numbers?
In this lesson, students explored irrational sums and products. How will this support students' thinking about the approximate value of irrational numbers? What might you change for the next time you teach this lesson?


## (2)

Name: $\quad$ Date: $\quad$ Period:

```
4. Refer to the quadratic equation }y=(x-3\mp@subsup{)}{}{2}+5\mathrm{ .
        Where is the vertex of the graph of this equation?
        The vertex is at (3,5).
```

(b) Does the parabola open upward or downward? Explain your thinking, The parabola opens upward because the coefficient on the $x^{2}$ term is positive.
5. Refer to the graph of the equations $y=81(x-3)^{2}-4$ and $y=4$.
(a) Based on the graph, what are the solutions to the equation $81(x-3)^{2}=4$ ? $x=2.778$ and $x=3.222$
(b) Based on the graph, what are the solutions to the equation $81(x-3)^{2}-4=4$ ?
$x=2.686$ and $x=3.314$

6. Using your calculator, determine the value of $\frac{2}{\sqrt{2}}$ and $\sqrt{2}$.
a What do you notice about their values?
They have the same value.
b Using your calculator, determine the products of these irrational numbers. $\begin{array}{llll}\sqrt{2} \text { and } \sqrt{2} & \sqrt{12} \text { and } \sqrt{12} & \sqrt{7.5} \text { and } \sqrt{7.5} & \sqrt{121} \\ \text { and } \sqrt{121}\end{array}$
c What do you notice about the values of these products? Sample response: The products were always the value inside the square root symbol.
$\qquad$ 1035

| Practice Problem Analysis |  |  |  |
| :---: | :---: | :---: | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | 1 | Activity 3 | 2 |
|  | 2 | Activity 3 | 2 |
|  | 3 | Activity 1 | 3 |
| Spiral | 4 | Unit 5 Lesson 19 | 1 |
|  | 5 | Unit 6 <br> Lesson 5 | 1 |
| Formative 0 | 6 | Unit 6 Lesson 18 | 1 |

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.
(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## Rational and Irrational Solutions

## Let's explore irrational solutions.



## Focus

## Goals

1. Rationalize an irrational denominator to approximate the value of an irrational number located between two whole numbers.
2. Language Goal: Explain why the solution to a given quadratic equation is a rational or irrational number. (Speaking and Listening, Writing)

## Coherence

## - Today

Students continue making sense of irrational numbers through rationalizing denominators. They then make connections between different representations of quadratic equations to determine what specific structures result in irrational or rational solutions.

## $<$ Previously

Students solved quadratic equations and explored sums and products of rational and irrational numbers.

## Coming Soon

In the next lessons, students will solve quadratic equations that result in irrational solutions using the quadratic formula.

## Rigor

- Students build their conceptual understanding that solutions to some quadratic equations can be rational or irrational.


For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\cap$ Independent

## Materials

- Exit Ticket PDF
- Additional Practice
- Anchor Chart PDF, Sentence Stems, Which One Doesn't Belong?


## Math Language <br> Development

## New words

- rationalize the denominator


## Review words

- irrational number
- rational number


## Amps ! Featured Activity

## Activity 2 <br> Interactive Graphs

Students determine solutions to a quadratic equation and use an interactive graph to determine whether they are rational or irrational solutions.


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Some students may feel anxiety or struggle to persevere as they approach the problems in Activity 1 due to the radical sign in the denominator of the fraction. Encourage students to pause and make sense of each expression by describing the expression in their own words before thinking about how to rationalize the denominator. For example, they could describe the expression $\frac{8}{\sqrt{8}}$ by saying, "The number 8 is divided by the square root of 8 ."

## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In Activity 2, Problem 4 may be omitted.
- In Activity 3, reduce the time to 10 minutes.


## Warm-up Which One Doesn't Belong?

Students compare four numbers to see how different number structures can evaluate to the same numerical value.


## 1) Launch

Conduct the Which One Doesn't Belong? routine. Provide students time to individually think through their responses before sharing their thinking with their partner.
(2) Monitor

Help students get started by having them identify the location of the radical in Choices B, C, and D.

## Look for points of confusion:

- Forgetting the meaning of ". . " Remind them that it means the decimal values do not terminate.


## Look for productive strategies:

- Using their calculator to determine decimal approximations of the irrational numbers.
(3) Connect

Have students share their responses as to why each choice might not belong with the others.

Ask, "Do any of these numbers look different than what you have seen before?" Sample response: The number $\frac{8}{\sqrt{8}}$ looks different because it has an irrational number in the denominator.

Highlight that $\frac{8}{\sqrt{8}}$ has an irrational denominator. Many mathematicians choose to rewrite numbers that have an irrational denominator so that they do not have an irrational denominator. Students will explore this strategy in this lesson.

Math Language Development

## MLR8: Discussion Supports

While students work, and also during the Connect, display or provide the Anchor Chart PDF, Sentence Stems, Which One Doesn't Belong? Encourage students to use the sentence frames displayed on the Anchor Chart to help them organize their thinking and explanations.

## Power-up

To power up students' ability to determine products with square roots, have students complete:

Determine each product. Use a calculator to verify your answers.

1. $\sqrt{3} \cdot \sqrt{3} 3$
2. $\sqrt{27} \cdot \sqrt{27} 27$
3. $\sqrt{4.5} \cdot \sqrt{\frac{9}{2}} \quad \frac{9}{2}$ or 4.5

Use: Before Activity 1
Informed by: Performance on Lesson 17, Practice Problem 6

## Activity 1 Exploring Irrational Denominators

Students explore how to rewrite an irrational number in which the denominator is irrational by rationalizing the denominator, which helps them to approximate the number's location on a number line.


## 1 Launch

Distribute or provide access to scientific calculators.

## 2 Monitor

Help students get started by having them consider the value of the expression $\sqrt{8} \cdot \sqrt{8}$, and whether it is rational or irrational.

## Look for points of confusion:

- Incorrectly multiplying irrational numbers. Have them use a calculator and then try to determine a pattern.
- Not realizing that multiplying any value by 1 does not change the value of a number. Ask, "If you multiply the denominator by a certain value, what do you need to do to the numerator so that the value of the fraction remains the same?"
- Being unsure determining the two integers between which each irrational number is located. Have students estimate the locations of the irrational numbers and square roots on a number line.


## Look for productive strategies:

- Multiplying the numerator and denominator by the same value so that the value of the fraction is not changed.


## Differentiated Support

## Accessibility: Guide Processing and Visualization

Display the three expressions in Problem 1, and ask:

- "Can you write the first expression as a fraction? What is the denominator of this fraction?"
- "Which of these three expressions have a rational number in the denominator? Which has an irrational number in the denominator?"


## Extension: Math Enrichment

Have students determine whether multiplying $\frac{8}{\sqrt{8}}$ by $\frac{\sqrt{2}}{\sqrt{2}}$ would also rationalize the denominator, and explain their thinking.

Yes; Sample response:
$\frac{8}{\sqrt{8}} \cdot \frac{\sqrt{2}}{\sqrt{2}}=\frac{8 \sqrt{2}}{\sqrt{16}}$
$=\frac{8 \sqrt{2}}{4}$
$=2 \sqrt{2}$

## $\ldots$ ㅇํㅇ Pairs $\boldsymbol{1} \bigodot 15$ min

## Activity 1 Exploring Irrational Denominators (continued)

Students explore how to rewrite an irrational number in which the denominator is irrational by rationalizing the denominator, which helps them to approximate the number's location on a number line.

Activity 1 Exploring Irrational Denominators (continued)
The number $\frac{8}{\sqrt{8}}$ has an irrational denominator and the number $\frac{8 \sqrt{8}}{8}$ has a rational denominator. To approximate the value of a number with an irrational denominator, you can rationalize the denominator.
4. Consider the number $\frac{5}{\sqrt{5}}$ with an irrational denominator of $\sqrt{5}$.
a Rationalize the denominator by multiplying by $\frac{\sqrt{5}}{\sqrt{5}}$. Show your thinking $\frac{5}{\sqrt{5}} \cdot \frac{\sqrt{5}}{\sqrt{5}}=\frac{5 \sqrt{5}}{\sqrt{25}}=\frac{5 \sqrt{5}}{5}=\sqrt{5}$
(b) Between which two whole numbers is $\frac{5}{\sqrt{5}}$ located? Explain your thinking. $\frac{5}{\sqrt{5}}$ is between 2 and 3 because $\sqrt{4}<\sqrt{5}<\sqrt{9}$.

C What value would you multiply $\frac{3}{\sqrt{7}}$ by to rationalize the denominator? $\frac{\sqrt{7}}{\sqrt{7}}$
5. The table has expressions with irrational denominators. Complete the table by rationalizing the denominator of each expression. Then determine the two whole numbers between which each irrational number is located.

| Irrational <br> denominator <br> expression | Rational <br> denominator <br> expression | Whole number values |
| :---: | :---: | :---: |
| $\frac{3}{\sqrt{3}}$ | $\sqrt{3}$ | Between 1 and 2 because $\sqrt{1}<\sqrt{3}<\sqrt{4}$. |
| $\frac{6}{\sqrt{2}}$ | $3 \sqrt{2}$ | Between 4 and 5 because $\sqrt{16}<3 \sqrt{2}<\sqrt{25}$. |
| $\frac{10}{\sqrt{5}}$ | $2 \sqrt{5}$ | Between 4 and 5 because $\sqrt{16}<2 \sqrt{5}<\sqrt{25}$. |
| $\frac{1}{\sqrt{12}}$ | $\frac{\sqrt{12}}{12}$ | Between 0 and 1 because $\sqrt{0}<\frac{\sqrt{12}}{12}<\sqrt{1}$. |

## Activity 2 Rational or Irrational Solutions?

Students explore solutions to quadratic equations to determine properties of quadratic equations that result in rational or irrational solutions.


Amps Featured Activity Name: Interactive Graphs Date: $\qquad$
Activity 2 Rational or Irrational Solutions?

Refer to these equations

| Equations | Prediction: Rational or <br> Irrational $x$-intercepts? | $x$-intercepts | Prediction <br> correct? |
| :---: | :---: | :---: | :---: |
| $y=x^{2}-8$ | Answers may vary. | -2.828 and 2.828 | Answers may vary. |
| $y=(x-5)^{2}-4$ | Answers may vary. | 3 and 7 | Answers may vary. |
| $y=(x-7)^{2}-2$ | Answers may vary. | 5.586 and 8.414 | Answers may vary. |
| $y=\left(\frac{x}{4}\right)^{2}-9$ | Answers may vary. | -12 and 12 | Answers may vary. |

1. Study the structure and values within each equation. Complete the second column of the table by predicting whether each equation will have rational or irrational $x$-intercepts. Explain your thinking in the space below. Sample response: The first equation will have irrational $x$-intercepts because there are no perfect squares in the equation.
2. Graph each equation using graphing technology. Complete the the remaining two columns of the table by identifying the $x$-intercepts and whether your prediction was correct.
> 3. Consider the following equations.
$x^{2}-8=0 \quad(x-5)^{2}=4 \quad(x-7)^{2}-2=0 \quad\left(\frac{x}{4}\right)^{2}-9=0$
a Determine the exact solutions to each equation algebraically. $x^{2}-8=0:-\sqrt{8}$ and $\sqrt{8} ;(x-5)^{2}=4: 3$ and $7 ;(x-7)^{2}-2=0: 7+\sqrt{2}$ and $7-\sqrt{2}$;
$\left(\frac{x}{4}\right)^{2}-9=0:-12$ and 12 $\left(\frac{x}{4}\right)^{2}-9=0:-12$ and 12
b What about the structure and values of an equation resulted in an irrational solution? The equations that resulted in an irrational solution had non-perfect squares that were being added or subtracted to the quadratic term.
c What is true about equations that have irrational solutions and their corresponding graphs? The graphs of equations that have irrational solutions will have $x$-intercepts that are irrational numbers.
$\qquad$

## 1. Launch

Display the four equations and ask students to make a prediction about the $x$-intercepts of the four functions. Provide access to graphing technology.

## Monitor

Help students get started once they have made their predictions by asking them to graph the equations.

Look for points of confusion:

- Forgetting the $\pm$ when taking square roots. Display the equation $x^{2}=9$. Ask how many solutions the equation has.
- Not remembering the relationship between $x$-intercepts and solutions to quadratic equations. Display both a graph and a worked solution to a quadratic equation. Highlight the $x$-intercepts of the graph and the solutions to the equation. Ask students what they notice about the relationship.


## Look for productive strategies:

- Recognizing perfect square $k$ values will result in rational solutions.
- Connecting the $x$-intercepts of a graph and the related solutions to the related quadratic equation.

Activity 2 continued >

## 4 Differentiated Support <br> Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can determine the solutions to quadratic equations and use interactive graphs to determine whether they are rational or irrational.

Math Language Development

## MLR7: Compare and Connect

During the Connect, draw students' attention to the connections between the structure of a quadratic equation and whether the solutions to the equation were rational or irrational. Display the equation from Problem 4 ,
$y=(x+2)^{2}-10$. Ask:

- "To solve this equation algebraically, what is the first step?" Set it equal to $0,(x+2)^{2}-10=0$
- "What is the next step?" Add 10 to each side, $(x+2)^{2}=10$.
- "How do you know that the solutions will be irrational, just by studying the structure of this equation?" 10 is not a perfect square, so when taking the square root of each side and then subtracting 2 , the result will be irrational.


## Activity 2 Rational or Irrational Solutions? (continued)

Students explore solutions to quadratic equations to determine properties of quadratic equations that result in rational or irrational solutions.

(3) Connect

Display the equation $y=(x+2)^{2}-10$.
Have students share their strategy for determining the $x$-intercepts of the equation.
Ask, "How can you determine whether $x$-intercepts of quadratic equations are rational or irrational?" It is sometimes difficult to determine from a graph, but when we solve a quadratic equation, if the number inside the square root symbol is not a perfect square, then the $x$-intercepts will be irrational.

Highlight that solutions are irrational when they cannot be written as fractions where the numerator and denominator are integers. Graphing quadratic equations can help to estimate or visualize solutions, but are not reliable in providing exact values. Using algebraic methods to solve quadratic equations yields the exact solutions.

## Activity 3 Equations With Irrational Solutions

Students explore values of $b$ to determine the number of rational or irrational solutions to a quadratic equation of the form $x^{2}+b x+c=0$.


## 1. Launch

Tell students they will explore how the value of the linear term can help indicate the number of solutions to a quadratic equation. Provide access to graphing technology.

## 2 Monitor

Help students get started by encouraging them to use graphing technology to determine the number of solutions.

## Look for points of confusion:

- Struggling to classify the solutions as rational or irrational. Encourage students to think about whether they can factor the quadratic equation with the specific value of $b$.
- Focusing too much on graphical representations. Prompt students to look for patterns in the algebraic representation. Suggest they focus on whether the equation can be factored.


## Look for productive strategies:

- Categorizing quadratic equations into those that can be factored and those that cannot.
- Making connections between the graphical and algebraic representations of the quadratic equations.
- Making a table for Problem 2 to help organize their thinking. Look for those who use a wide range of numbers (both fractional and negative values).

Activity 3 continued >

## 48 Differentiated Support <br> Accessibility: Vary Demands to Optimize Challenge

If students need more processing time, provide them with a range of values they can use for Problems 2 and 4 to help narrow their focus.

Math Language Development

## MLR3: Critique, Correct, Clarify

During the Connect, present an incorrect statement, such as "The equation $x^{2}+6 x+9=0$ has two rational solutions because the equation can be factored." Ask:

- Critique: "Do you agree with this statement? Explain your thinking." Listen for students who reason that while the solution will be rational, there will only be one solution because the expression is a square expression.
- Correct and Clarify: "Write a corrected statement. How would you convince someone that your statement is correct?"


## Activity 3 Equations With Irrational Solutions (continued)

Students explore values of $b$ to determine the number of rational or irrational solutions to $a$ quadratic equation of the form $x^{2}+b x+c=0$.

## 3 Connect

Display the four statements from Problem 4
Have groups of students share a quadratic equation they created to meet the criteria for each statement. Have them share the strategies they used to determine the quadratic equation.
Ask, "What is the difference between when a quadratic equation has two rational solutions or two irrational solutions?" When the quadratic equation can be factored (with real number coefficients), then it has two rational solutions. When the equation cannot be factored (with real number coefficients), then it has two irrational solutions.

Highlight that it is often helpful to examine multiple representations to make sense of a relationship. A graphical representation can help determine the number of $x$-intercepts quickly. An algebraic representation can help determine whether a solution is a rational or irrational number.

## Summary

Review and synthesize how rationalizing the denominator of an irrational number can help approximate the irrational number's value and location on a number line.


## Synthesize

Ask, "What is one method you can use to determine what types of solutions a quadratic equation has?"

Have students share their thinking with a partner.

Ask, "What is your favorite way of solving a quadratic equation? What benefits does your strategy have over other strategies? What downsides does your strategy have?"

Have students share their thinking with a partner. Then have students share with the class about something their partner said that changed their thinking.

Highlight that in this lesson, students explored the types of solutions that occur when solving quadratic equations. There are many methods and strategies that can be used to highlight the types and number of solutions.

Formalize vocabulary: rationalize the denominator

## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "What does it mean to rationalize a denominator? Describe this process in your own words."


## Math Language Development

## MLR2: Collect and Display

As students formalize the new vocabulary for this lesson, ask them to refer to the class display that you started in this unit. Ask them to review and reflect on any terms and phrases related to the term rationalize the denominator that were added to the display during the lesson.

## Exit Ticket

Students demonstrate their understanding by classifying a sum or product as rational or irrational and explaining their thinking.


## Success looks like ...

- Goal: Rationalizing an irrational denominator to approximate the value of an irrational number between two whole numbers.
"Approximating the two values by rationalizing $\frac{6}{\sqrt{6}}$ in Problem 1.
- Language Goal: Explaining why the solution to a quadratic equation is a rational or irrational number. (Speaking and Listening, Writing)


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

## $\mathrm{C}_{0}$. Points to Ponder ...

What worked and didn't work today? In this lesson, students explored why rational and irrational solutions occur within specific quadratic equations. How did that build on the earlier work students did with solving quadratic equations?

During the discussion on how different representations highlight specific properties about quadratic equations, how did you encourage each student to share their understandings? What might you change for the next time you teach this lesson?

(0)

| 10 | -3 | 4 | $3 . \overline{33}$ |
| :---: | :---: | :---: | :---: |
| Rational | Rational | Rational | Rational |
| $\sqrt{10}$ | $\sqrt{4}$ | $\frac{\sqrt{25}}{4}$ | $\sqrt{0.6}$ |
| Irrational | Rational | Rational | Irrational |

5. Solve the quadratic equation $8 x^{2}-26 x=-21$ by writing the expression in factored from or by completing the square. Explain why you chose your method. $2\left(8 x^{2}\right)-2(26 x)=2(-21)$ $16 x^{2}-52 x=-42$
$16 x^{2}-52 x+\left(\frac{13}{2}\right)^{2}=-42+\left(\frac{13}{2}\right)^{2} \quad \begin{aligned} & \text { Sample response: I completed the } \\ & \text { square because I could rewrite the }\end{aligned}$ $\begin{array}{cl}-52 x+\left(\frac{13}{2}\right)^{2}=-42+\left(\frac{13}{2}\right)^{2} & \begin{array}{l}\text { square because I could rewrite the } \\ \text { leading coofficient, , a, as square }\end{array} \\ \text { nember, } 6 \text {, by multiplying the }\end{array}$ equation by 2 .

| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 1 | 2 |
| Spiral | $\mathbf{2}$ | Activity 2 | 2 |
| Formative $\mathbf{0}$ | $\mathbf{3}$ | Activity 3 | 3 |

(6) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

Additional Practice Available


For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## The Quadratic Formula

In this Sub-Unit, students examine an efficient strategy for solving quadratic equations. History comes full circle in the final lesson, when they discover recent contributions.



## Narrative Connections

Read the narrative aloud as a class or have students read it individually. Students continue to explore different methods for solving quadratic equations discovered throughout history in the following places:

- Lesson 19, Activities 1-2: Deriving by Difference of Squares, Deriving by Completing the Square
- Lesson 20, Activity 1: Check It
- Lesson 21, Activity 3: Beyond the Quadratic Formula
- Lesson 22, Activity 1: A Babylonian Problem
- Lesson 23, Activities 1-2: Historical Origins, Making Math History in 2019


## A Formula For Any Quadratic

Let's examine a new strategy for solving quadratic equations.


## Focus

## Goals

1. Language Goal: Explain the steps used to derive the quadratic formula. (Writing)
2. Language Goal: Explain how the solutions obtained by completing the square are expressed by the quadratic formula. (Speaking and Listening, Writing)
3. Demonstrate that the quadratic formula can be derived by generalizing the process of completing the square.

## Coherence

## - Today

Students derive the quadratic formula using the difference of squares and completing the square strategies. Starting with concrete examples, students model expressions with area diagrams and algebraically to make sense of the process and apply to the general standard form equation, $a x^{2}+b x+c=0$.

## < Previously

In Lessons 13 and 15, students solved quadratic equations with irrational solutions by completing the square.

## Coming Soon

In Lesson 20, students will use the quadratic formula and verify that it produces the same solutions as those found using other strategies.

## Rigor

- Students build conceptual understanding of the quadratic formula by deriving it by completing the square.



For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice

Anchor Chart PDFs:

- Difference of Squares
- Sentence Stems, Partner and Group Questioning
- Completing the Square
- Solving Monic Quadratic Equations by Factoring
- Solving Non-Monic Quadratic Equations by Factoring
- algebra tiles (as needed)


## Amps : Featured Activity

## Activity 1

## Formative Feedback for Students

Instead of just being told if they are correct or incorrect, students see the consequences of their solutions and can determine any needed corrections on their own.


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students may have difficulty managing stress and self-motivating when deriving the quadratic formula in Activities 1 and 2. Lead a discussion on barriers students may encounter and have them think and discuss about ways they could overcome them. Have students consider who might be able to help, or what other resources might be available.

## - Modifications to Pacing

You may want to consider this additional modification if you are short on time.

- In Activity 2, have students choose one equation in Problem 1 and Problem 3 may be omitted.


## Warm-up Notice and Wonder

Students study a meme about the pop culture references of the quadratic formula to activate background knowledge before deriving the formula.


## 1. Launch

Display the image. Have students study the meme independently before conducting the Notice and Wonder routine. Be prepared to record their responses during the Connect.

## (2) Monitor

Help students get started by prompting them to write what they find interesting about the meme.

## Look for productive strategies:

- Circling the symbols and expressions
- Noticing the person's facial expressions and body language.
- Noting their thoughts next to and within the image.


## 3 Connect

Have students share what they noticed and wondered.

Display the quadratic formula
Highlight that the quadratic formula is a new strategy to solve quadratic equations of the form $a x^{2}+b x+c=0$.

Define the quadratic formula as a formula that provides the solution to a quadratic equation, or $x=\frac{-b \pm \sqrt{b^{2}-4 a c}}{2 a}$.
Ask:

- "Why do you think the quadratic formula is so well known?" Answers may vary.
- "Have you ever heard the quadratic formula set to a song?" Sing as a class, using call and response, to the Pop Goes the Weasel tune.

Power-up
To power up students' ability to solve quadratic equations by completing the square, have students complete:

Match each equation with its equivalent equation having a perfect square written on one side.
a $x^{2}+6.4 x-8.9=0$
b $(x-2.5)^{2}=17.25$
b $x^{2}-5 x=11$
c $\left(x-\frac{9}{2}\right)^{2}=\frac{83}{4}$
C $x^{2}+9 x=\frac{1}{2}$
a $(x+3.2)^{2}=19.14$
Use: Before Activity 1
Informed by: Performance on Lesson 18, Practice Problem 5

## Activity 1 Deriving by Difference of Squares

Students derive the quadratic formula using the difference of squares to make sense of the formula.


## 1 Launch

Display the prompt and use the Co-craft Questions routine as described in the Math Language Development section.

For each problem, students should discuss strategies as a group, complete individually, and then compare solutions before moving on to the next problem.

## Monitor

Help students get started by displaying the Anchor Chart PDF, Difference of Squares.

## Look for points of confusion:

- Having difficulty rewriting the expression as a difference of squares in Problems 2c and 3c. Highlight the large square and the missing small square in each area diagram. Ask, "What is the area of the large square, including the small square? What is the area of the small square?"
- Struggling to solve the equation using the difference of squares in Problem 3d. Prompt students to explain or annotate the steps from Problem 2d to apply to Problem 3d.


## Look for productive strategies:

- Using diagrams, color, or annotations to help make sense of the problems.
- Annotating, organizing, or highlighting the steps from previous examples to generalize with variables.
- Writing their solutions in different, equivalent ways

Activity 1 continued >

## Differentiated Support

## Accessibility: Optimize Access to Technology

Have students use the Amps slides for this activity, in which they can see the consequences of their solutions and can determine any needed corrections on their own.
Accessibility: Optimize Access to Tools
Provide access to algebra tiles and blank area diagrams for students to choose to use during this activity.

Math Language Development

## MLR5: Co-craft Questions

During the Launch, display the introductory text and the expression in Problem 1. Ask students to work together with members of their small group to write 2-3 questions they could ask about the scenario or expression given in Problem 1. Sample questions shown.

- How did AI-Khwārizmī derive the quadratic formula without using variables?
- How is the difference of squares related to the quadratic formula?
- The quadratic formula uses the values of $a, b$, and $c$. What are those values for the expression given in Problem 1? Does the expression need to be written in standard form first?


## English Learners

Display one of the sample questions that students could use as a model for how to craft a question.

## ํำำ Small Groups | (๑) 15 min

## Activity 1 Deriving By Difference of Squares (continued)

Students derive the quadratic formula using the difference of squares to make sense of the formula.

Activity 1 Deriving by Difference of Squares (continued)
3. Consider the expression $x^{2}+b x$.
a Label the area diagram to model the expression

b Label the new area diagram, which has two equal linear terms, to model the


C Use your response from part b to rewrite the expression $x^{2}+b x$ as a difference of squares.
$\left(x+\frac{b}{2}\right)^{2}-\left(\frac{b}{2}\right)^{2}$
d Use your response from part $c$ to solve the equation $x^{2}+b x+c=0$, using the difference of squares.
$\left(x+\frac{b}{2}\right)^{x^{2}}-\left(\frac{b}{2}\right)^{2}=-c$
$\left(x+\frac{b}{2}\right)^{2}=\left(\frac{b}{2}\right)^{2}-c$
$\left(x+\frac{b}{2}\right)^{2}=\frac{b^{2}-4 c}{4}$
$x+\frac{b}{2}= \pm \sqrt{\frac{b^{2}-4 c}{4}}$
$x=-\frac{b}{2} \pm \frac{\sqrt{b^{2}-4}}{2}$
$x=\frac{-b \pm \sqrt{b^{2}-4 c}}{2}$

## Activity 2 Deriving by Completing the Square

Students derive the quadratic formula by completing the square to make sense of the formula.


## 1 Launch

Display Problem 1. First provide individual thinktime, have groups discuss, and share as a whole class. Then allow students to work together on the remaining problems.

## 2 Monitor

Help students get started by displaying the Anchor Chart PDFs, Solving Monic Quadratic Equations by Factoring, Solving Non-monic Quadratic Equations by Factoring, and Completing the Square.

## Look for points of confusion:

- Struggling to label the area diagrams in Problems 2b and 2c. Have students refer back to the area diagrams in Activity 2.
- Making arithmetic errors. Prompt students to complete the problem, then compare their work with group members to determine any error(s).
- Having difficulty substituting the values into the quadratic formula in Problem 3. Have students use color coding to distinguish the values for $a, b$, and $c$.


## Look for productive strategies:

- Using the structure of the equation to determine the best strategy for solving.
- Using a table, annotations, or color to help make sense of the problems.
- Annotating, organizing, or highlighting the steps from the previous activity to generalize with variables.

Activity 2 continued >

## Differentiated Support

## Accessibility: Activate Prior Knowledge

Provide students with their own copy of the following Anchor Chart PDFs that they can use as a reference and mark their own notes.

- Solving Monic Quadratic Equations by Factoring
- Solving Non-monic Quadratic Equations by Factoring
- Completing the Square


## Accessibility: Guide Processing and Visualization

As students complete Problem 2e, consider providing a two-column organizer for them to record their steps and reasons for each step. Alternatively, provide them with a worked solution with several values missing and ask students to complete the missing values.

## Math Language Development

## MLR1: Stronger and Clearer Each Time

After students complete Problem 3, have groups meet with 1-2 other groups to share their responses. Encourage reviewers to ask clarifying questions such as:

- "Why is 28 substituted in the numerator before the square root and not -28 ?"
- "Why are there two 4 s inside the square root?"

Have students revise their responses, as needed.

## English Learners

Display the Anchor Chart PDF, Sentence Stems, Partner and Group Questioning, to support students as they review each other's work.

## Activity 2 Deriving by Completing the Square (continued)

Students derive the quadratic formula by completing the square to make sense of the formula.

3 Connect
Have groups of students share their work and solutions for Problems 2 and 3.

Highlight the connections between the values in the solution and the quadratic formula, $-b$, $b^{2}, 4 a c$, and $2 a$. Emphasize that the quadratic formula essentially captures the steps for completing the square in one expression. Every time students solve a quadratic equation by completing the square, they are essentially using the quadratic formula, but in a less condensed way. State that because completing the square works for solving all quadratic equations, so does the quadratic formula.

## Ask:

- "What strategies to solve quadratic equations can you now use?" Factoring, graphing, completing the square, and the quadratic formula.
- "When do you think the quadratic formula would be better to use? Why?" When completing the square is too challenging, factoring is not possible, and graphing does not provide an exact solution.


## Summary

## Review and synthesize how the quadratic formula is derived from using the difference of squares and completing the square strategies.



## Synthesize

Display the quadratic formula.
Highlight that the quadratic formula is not an isolated strategy that mysteriously produces solutions to quadratic equations. It derives from completing the square and the difference of squares.

Formalize vocabulary: quadratic formula
Ask:

- "A classmate who is absent today is not sure where the quadratic formula came from. What would you say to help them understand the quadratic formula and its use?" Sample response: The quadratic formula helps solve for quadratic equations. It can be derived using the difference of squares or by completing the square.
- "If the formula is connected to the steps of completing the square, why not just complete the square when you need to solve equations?" Sample response: Solving by completing the square can be challenging when the coefficient of the squared variable term is not 1 , or when the coefficients are fractions.
- "Why do you think it is helpful to have a formula, even if it involves quite a few operations?" Sample response: The quadratic formula is helpful because it gives the exact solution every time.


## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "Why is the quadratic formula a useful strategy for solving quadratic equations?"


## MLR2: Collect and Display

As students formalize the new vocabulary for this lesson, ask them to refer to the class display that you started in this unit. Ask them to review and reflect on any terms and phrases related to the term quadratic formula that were added to the display during the lesson.

## Exit Ticket

Students demonstrate their understanding by relating the completing the square strategy to the quadratic formula.


## Success looks like ...

- Language Goal: Explaining the steps used to derive the quadratic formula. (Writing)
- Language Goal: Explaining how the solutions obtained by completing the square are expressed by the quadratic formula. (Speaking and Listening, Writing)
- Goal: Demonstrating that the quadratic formula can be derived by generalizing the process of completing the square.
» Demonstrating how completing the square leads to a solution in the form of the quadratic formula.


## Suggested next steps

If students do not relate the values of $a, b$, and $c$, consider:

- Reviewing how the quadratic formula is derived from Activity 2.
- Assigning Practice Problem 1.
- Asking, "What are the values of $a, b$, and $c$ for the equation $x^{2}+3 x+8=0$ ? How are these used in the quadratic formula?" $a=1, b=3$, and $c=8$. These values are substituted into the quadratic formula to solve the quadratic equation.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

## $\mathrm{C}_{0}$. Points to Ponder . .

- What did students find frustrating about deriving the quadratic formula in Activity 1 ? What about in Activity 2? What helped them work through this frustration?
- The instructional goal for this lesson was to draw connections between the quadratic formula and the process used to complete the square. How well did students accomplish this? What did you specifically do to help students see this connection?


Nome: Date Period
4. Match each expression in factored form with its equivalent expression in standard form
Factored form Standard form
(a) $(x+4)^{2}$ c $9 x^{2}-24 x+16$
b $(2 x+5)^{2}$ a $x^{2}+8 x+16$
C $(3 x-4)^{2}$ d $25 x^{2}+30 x+9$
(d) $(5 x+3)^{2}$ b $4 x^{2}+20 x+25$
5. Tyler solves the quadratic equation $x^{2}+8 x+11=4$. His work is shown. Describe the mistake he made. Then solve the equation correctly.
Because Tyler added 5 to the left side of the equation, he must Because Tyler added 5 to the left side of the equation, he must
perform the same operation on the right side. He should have added 5 to 4 to obtain 9 on the right side of the equation.
$x^{2}+8 x+11=4$
$x^{2}+8 x+16=9$
$(x+4)^{2}=9$
$x+4=-3$ or $x+4=3$
$x=-7$ or $x=-1$
6. Evaluate each expression.
(a) $\pm \sqrt{9}+2$
$=5$ or -1
c $\pm \sqrt{(-2)^{2}+5}$
$= \pm 3$ $= \pm 6$
(e) $-4 \pm 23$
$=19$ and -27

| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 2 | 2 |
| Spiral | $\mathbf{2}$ | Activity 2 | 2 |
| Formative 0 | $\mathbf{3}$ | Activity 2 <br> Unit 6 <br> Lesson 11 <br> Unit 6 <br> Lesson 12 | Unit 6 <br> Lesson 20 |

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.
(1) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## The Quadratic Formula

Let's put the quadratic formula to work.


## Focus

## Goal

1. Use the quadratic formula to solve quadratic equations of the form $a x^{2}+b x+c=0$.

## Coherence

## - Today

Students use the quadratic formula and verify that it produces the same solutions as those found using other strategies. They solve quadratic equations using different methods and discuss the efficiency of certain strategies for certain equations.

## $<$ Previously

In Lesson 19, students derived the quadratic formula by completing the square for the equation $a x^{2}+b x+c=0$.

## > Coming Soon

In Lesson 21, students will use the quadratic formula to solve problems that they did not previously have the algebraic tools to solve.

## Rigor

- Students strengthen their procedural fluency of solving quadratic equations using the quadratic formula.
- Students develop fluency in determining the best method for solving a given quadratic equation.


Warm-up

Activity 1

Activity 2
Activity 3

## Summary

## Exit Ticket



For a digitally interactive experience of this lesson, Iog in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Activity 3 PDF, pre-cut cards, one set per group

Anchor Chart PDFs:

- Sentence Stems, Which One Doesn't Belong?
- Solving Monic Quadratic Equations by Factoring
- Solving Non-Monic Quadratic Equations by Factoring
- Completing the Square
- The Order of Operations
- The Quadratic Formula
- scientific calculators


## Amps $\vdots$ Featured Activity

## Math Language <br> Development

## Review words

- completing the square
- factor
- quadratic formula
- radicand


## Activity 1

See Student Thinking
Students show their work using the quadratic formula, and their steps are available to you digitally, in real time.


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students may feel intimidated or frustrated as they explain their thinking, defend their strategies, and reason with group members in Activity 3. Ask students to communicate calmly, repeat themselves clearly, listen actively, and seek help when they feel stuck.

## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In Activity 1, have each student complete one part of Problem 2, then have students rotate work and check their group members' thinking.
- In Activity 2, Problem 2 may be omitted.


## Warm-up Which One Doesn't Belong?

Students consider different numerical expressions to practice evaluating expressions with rational square roots, fractions, and the plus-or-minus symbol.


## Unit 6 | Lesson 20

## The Quadratic

 FormulaLet's put the quadratic formula to work


Warm-up Which One Doesn't Belong? Which of these expressions does not belong with the others? Explain your thinking.
A. $1 \pm \sqrt{49}$
B. $\frac{ \pm \sqrt{(-5)^{2}-4 \cdot 4 \cdot 1}}{3}$
C. $\frac{8 \pm 2}{5}$
D. $\frac{-18 \pm \sqrt{36}}{2 \cdot 3}$

Sample responses

- Choice A is the only one that is not written as a fraction.
- Choice $B$ is the only one with operations under the radicand (square root symbol). It is also the only one without a value before the plus-or-minus sign.
- Choice C is the only one without a square root. It is also the only expression that, when evaluated, has two positive values.
- Choice $D$ is the only expression that, when evaluated, has two negative values. It is also the only one with an operation in the denominator.


## 1 Launch

Conduct the Which One Doesn't Belong? routine. Ask, "Which one doesn't belong? Why? Be prepared to share at least one reason why a choice doesn't belong." Provide think-time before students share their thinking with a partner. Provide access to a scientific calculator for numerical computations.

## 2 Monitor

Help students get started by having them compare two choices at a time.

## Look for points of confusion:

- Having difficulty evaluating Choice C. Prompt students to decompose the fraction into a sum of two fractions.


## Look for productive strategies:

- Annotating, highlighting, or color coding to note differences or similarities.
- Evaluating each expression to compare the solutions.


## 3 Connect

Have students share one reason why a choice doesn't belong. After each response, ask the class whether they agree or disagree.

Highlight that the plus-or-minus symbol indicates two solutions.

Ask, "In Choice C, why does the calculator show the incorrect answer if you do not put parentheses around the numerator when $8+2 \div 5$ is entered?" Sample response: Based on the order of operations, the calculator is dividing 2 by 5 , then adding 8 . I can use parentheses to enter this expression into the calculator as $(8+2) \div 5$.

## Math Language Development

## MLR8: Discussion Supports

Display or provide access to the Anchor Chart PDF, Sentence Stems, Which One Doesn't Belong? To support students as they organize their thinking

## Power-up

To power up students' ability to evaluate expressions involving square roots and the plus-or-minus symbol, have students complete:

Recall that, when simplifying an expression, a square root acts as both a grouping symbol for the expression under the radical and as an exponent. Follow the steps to evaluate the expression $\pm \sqrt{\left(4^{2}+9\right)+1}$.
a. Simplify the expression under the radical following the order of operations. $\pm \sqrt{(25)}+1$
b. Evaluate the square root. $\pm 5+1$
c. Add 1 to the positive and negative values of the square root and write the values of the expression. $\quad 5+1=6$
Use: Before Activity $1 \quad-5+1=-4$
Informed by: Performance on Lesson 19, Practice Problem 6

## Activity 1 Check It

Students verify the solutions to quadratic equations to develop fluency using the quadratic formula.


## 1 Launch

Provide time for students to read and annotate the worked example. Have students explain the process of using the quadratic formula in their own words to a group member. As a class, highlight the steps and possible errors. Then, release students to complete Problems 1 and 2 individually, and compare their work and solutions in groups. Provide access to a scientific calculator for numerical computations.

## (2) Monitor

Help students get started by prompting them to explain what happened in each step.

## Look for points of confusion:

- Squaring negative numbers incorrectly. Remind students that the product of two negative numbers results in a positive number. Demonstrate the importance of using parentheses in the calculator.
- Having difficulty simplifying fractions. Have students decompose each fraction into the sum and difference of two fractions as a step, even if it cannot be simplified.
- Struggling to evaluate the radicand. Prompt students to ignore the radical while they evaluate the radicand, applying the square root as one of the last steps.


## Look for productive strategies:

- Annotating or highlighting to stay organized.
- Noticing and applying shortcuts and patterns to evaluate parts of the expression.

Activity 1 continued $>$

## Differentiated Support

## Accessibility: Vary Demands to Optimize Challenge

If students need more processing time, have them choose two of the four problems to complete in Problem 1, and two of the four problems to complete in Problem 2. Different group members should choose different problems so that at least one group member is solving each of the problems. Allowing students the power of choice can increase their engagement and ownership of the task.

## Accessibility: Guide Processing and Visualization

Provide students with the Anchor Chart PDF, The Quadratic Formula, for them to use as a reference. Provide access to colored pencils and suggest they color code the values of $a, b$, and $c$ in each equation and as they substitute those values into the formula.

## Activity 1 Check It (continued)

Students verify the solutions to quadratic equations to develop fluency using the quadratic formula.


## (3) Connect

Have groups of students share their work and any challenges they experienced when using the quadratic formula.
Ask, "Because there are a lot of possible arithmetic errors, why is the quadratic formula still a worthwhile strategy?" Sample response: The quadratic formula is a useful strategy when the leading coefficient is not 1 , and the linear term is not even. It also can be helpful to use if the expression is very complicated.

Highlight that the quadratic formula is a useful tool that always works, but is not always the quickest or most efficient due to the number of calculations involved which can lead to possible errors. When a problem cannot be factored, the quadratic formula may be an efficient strategy to use.

## Featured Mathematician

Have students read about featured mathematician Muḥammad ibn Mūsā al-Khwārizmī who used a geometric approach (i.e., completing the square), to solve quadratic equations. He went on to derive the quadratic formula.

## Activity 2 Find and Fix

Students analyze worked examples of equations solved by the quadratic formula containing errors, to further develop their understanding of the strategy.


## 1 Launch

Display the three equations. Conduct the Find and Fix routine. Have students solve their chosen equations independently, and then consult with group members to agree on the solution and examine the errors.
(2) Monitor

Help students get started by prompting them to list and explain the steps for using the quadratic formula.

## Look for points of confusion:

- Struggling to identify the errors. Have students compare their work, line by line, to the work provided, looking for differences.
- Forgetting to write the opposite of $b$ in Problem 2. Have students compare their work to the example in Activity 1.


## Look for productive strategies:

- Creating a checklist to compare their work against each worked problem.
- Using precise language when identifying and explaining the error(s).
- Marking the inconsistencies between their own work and the work provided.


## 3 Connect

Have groups of students share the errors they identified and proposed corrections.

Highlight the different types of errors and the ways to avoid them when solving quadratic equations using the quadratic formula.

## Differentiated Support

## Accessibility: Guide Processing and Visualization

Provide students with the Anchor Chart PDF, The Quadratic Formula, for them to use as a reference. Provide access to colored pencils and suggest they color code the values of $a, b$, and $c$ in each equation to show how those values were substituted into the formula in the worked solutions. This will help them identify the errors.

## Math Language Development

## MLR8: Discussion Supports

Before the Connect, provide students time to ensure that everyone in their group can explain the errors they identified and proposed corrections. Have groups rehearse what they will say before they share with the whole class.

## English Learners

As students critique the errors, display or provide access to the Anchor Chart PDF, Sentence Stems, Critiquing, to help them organize their thinking.

## Activity 3 Choosing the Best Strategy

Students compare strategies for solving quadratic equations to reason about when each strategy might be an efficient one to use.

## Activity 3 Choosing the Best Strategy

Quadratic equations have intrigued mathematicians for thousands of years. To solve these problems, different strategies were used.

- In 1500 BCE, Egyptian mathematicians created tables to help calculate the areas of different squares and rectangles.
By 400 BCE, Babylonian and Chinese mathematicians used geometric representations to complete the square.
- Between 700 CE and 1100 CE, Indian mathematicians determined the general solution(s) to the quadratic equation and later formalized that any positive number had two square roots.
- In 820 CE , Al-Khwārizmī derived the quadratic formula, without using a single symbol!

Today, we still use different strategies to solve quadratic equations. Some strategies can always be used and some are simpler than others, but each one has advantages and disadvantages.

You will be given a card with one of four problems. For your assigned problem:

- Solve the equation using the given strategy.
- Explain how the assigned strategy compares to the other strategies.

When you return to your group:

- Describe your assigned equation and strategy, without focusing on the solutions.
- Discuss how your assigned strategy compares to the other strategies.

48 Are you ready for more?

1. Use the quadratic formula to write the solutions - as expressions - to the equation
$a x^{2}+c=0$.
$x= \pm \frac{\sqrt{-4 a c}}{2 a}$
2. Solve the equation $3 x^{2}-27=0$ in these two ways. Show your thinking.
a Without using any formulas. (b) Using your expression from Problem 1. $3 x^{2}=27 \quad x= \pm \frac{\sqrt{-4(3)(-27)}}{2(3)}$ $x^{2}=9$ $x= \pm \frac{\sqrt{-4(3)(-2}}{2(3)}$
$x= \pm \frac{\sqrt{324}}{6}$
$x= \pm 3$
3. 

3se the quadratic formula to write the solutions - as expression - to the equation $a x^{2}+b x=0 . x=\frac{-b \pm b}{2 a}, x=0$ or $x=-\frac{b}{a}$
4. Solve the equation $2 x^{2}+5 x=0$ in these two ways. Show your thinking.
(a) Without using any formulas.
b Using your expression from Problem 3
$x(2 x+5)=0{ }_{5}$
$x=0$ or $x=-\frac{5}{2}$
$x=\frac{-5 \pm 5}{2(5)}$
$x=\frac{-5 \pm 5}{2(5)}$
$x=0$ or $x=-\frac{5}{2}$

## 1 Launch

Use the Jigsaw routine. Remind students to focus on strategies rather than solutions during group discussions.
Provide each group with a set of pre-cut cards from the Activity 3 PDF. Assign each student in the group a different problem. Provide 5 minutes to complete individually, then have students come back together and discuss the equations and strategies for 5 minutes.

## 2 Monitor

Help students get started by asking them what they remember about their assigned strategy.

## Look for points of confusion:

- Using incorrect coefficients in the quadratic formula in Problem A. Remind students the equation must be set equal to 0 before determining the values of $a, b$, and $c$.
- Unable to complete the square in Problem D. Provide fill in the blank support to help students recall the process of completing the square.


## Look for productive strategies:

- Noticing the structure of the equation to determine the most efficient strategy.
- Using evidence and mathematical language to justify their thinking to group members.


## 3 Connect

Display the four equations and use the Poll the Class routine to determine which strategy would be most efficient to solve each equation.
Highlight that the quadratic formula is a useful tool that always works, but is not always the most efficient strategy. When a problem cannot be factored, the quadratic formula may be an efficient strategy to use.

Differentiated Support

## Accessibility: Activate Prior Knowledge, Guide Processing

 and VisualizationProvide students with their own copy of the following Anchor Chart PDFs that they can use as a reference and mark their own notes.

- Solving Monic Quadratic Equations by Factoring
- Solving Non-Monic Quadratic Equations by Factoring
- Completing the Square
- The Quadratic Formula


## Summary

Review and synthesize the strategies students have learned for solving quadratic equations, including the quadratic formula.


## Synthesize

Display the equation $25 x^{2}-50 x+16=0$.
Ask:

- "Which strategy would you prefer to use to solve the equation? Why?" Factoring, completing the square, or the quadratic formula.
- "Solve the equation using your preferred strategy." The solutions are $\frac{2}{5}$ and $\frac{8}{5}$.

Have students share their preferred strategy for solving and why.

Highlight that the quadratic formula can be used to solve any quadratic equation, but is not always the most efficient strategy.

## (I) Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "Even though it is possible to solve any quadratic equation using the quadratic formula, explain why it may not be the most efficient strategy for solving any given quadratic equation. When would you use the quadratic formula?"


## Exit Ticket

Students demonstrate their understanding by solving a quadratic equation using the quadratic formula.
Use the quadratic formula, x=\frac{-b\pm\sqrt{}{\mp@subsup{b}{}{2}-4ac}}{2a}}\mathrm{ , to show that the solutions
Use the quadratic formula, x=\frac{-b\pm\sqrt{}{\mp@subsup{b}{}{2}-4ac}}{2a}}\mathrm{ , to show that the solutions
to the equation $x^{2}+9 x+8=0$ are $x=-8$ and $x=-1$.
$x=\frac{-9 \pm \sqrt{(9)^{2}-4(1)(8)}}{2(1)}$
$x=\frac{-9 \pm \sqrt{81-32}}{2}$
$x=\frac{-9 \pm \sqrt{49}}{2}$
$x=\frac{-9 \pm 7}{2}$
$x=\frac{-9-7}{2}$ or $x=\frac{-9+7}{2}$
$x=-\frac{16}{2}$ or $x=-\frac{2}{2}$
$x=-8 \quad$ or $\quad x=-1$

## Success looks like ...

- Goal: Using the quadratic formula to solve quadratic equations of the form $a x^{2}+b x+c=0$.
» Using the quadratic formula to determine the solutions of the quadratic equation.


## - Suggested next steps

If students incorrectly substitute the values of $a, b$, and $c$ into the quadratic formula, Consider:

- Reviewing Activity 1.

If students incorrectly evaluate the radicand, consider:

- Reviewing how to evaluate the expressions from the Warm-up.
- Assigning Practice Problem 6.
- Asking, "According to the order of operations, what must be evaluated first? Next?"
If students incorrectly apply the plus-orminus symbol, Consider:
- Assigning Practice Problem 2.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.
$\mathcal{O}_{0}$ Points to Ponder ...

- What challenges did students encounter as they worked on Activity 1 ? How did they work through them?
- What did you see in the way some students approached solving quadratic equations using the strategy to which they were assigned in Activity 3 that you would like other students to try?



## (2)

Name: Dote Perod:
> 4. Selectallequations that are equivalent to $81 x^{2}+180 x-200=100$.
A. $(9 x+10)^{2}=0$
B. $(9 x-10)^{2}=10$
C. $(9 x-10)^{2}=20$
(D. $(9 x+10)^{2}=400$
E. $81 x^{2}+180 x-100=0$
F. $81 x^{2}+180 x+100=200$
(G.) $81 x^{2}+180 x+100=400$
5. Technology required. Two objects are launched upward. Each function gives the distance from the ground, in meters, as a function of time $t$, in seconds. Use graphing technology to graph each function.
Object A: $f(t)=25+20 t-5 t^{2} \quad$ Object B: $g(t)=30+10 t-5 t^{2}$
(a) Which object reaches the ground first? Explain your thinking. Object B. The graph shows the positive zero of function $f$ is located at $(5,0)$ and Object $A$ lands at 5 seconds and $O$ bject $B$ lands between 3 and 4 seconds.
b What is the maximum height of each object?
The maximum height of Object $A$ is 45 m . The maximum height of Object B is 35 m .
6. Han solves the equation $x=-3+\sqrt{3^{2}-4 \cdot 1 \cdot 2}$. His work
is shown. Describe the mistake he made. Then solve the equation correctly.
In the second line, Han took the square root of $3^{2}$ and $4 . \quad x=-3+\sqrt{3^{2}-4 \cdot 1 \cdot 2}$
He should have evaluated the
He should have evaluated the expression under the
radicand first.
Han's work:
$x=-3+\sqrt{3^{2}-4 \cdot 1 \cdot 2}$
$x=-3+\sqrt{9}-2$
$x=-3+\sqrt{1}$
$x=-3+\sqrt{1}$
$x=-3+1$
$x=-3$
$x=-2$

$\qquad$

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Error Analysis： Quadratic Formula

## Let＇s analyze common mistakes made when using the quadratic formula．

## Focus

## Goals

1．Language Goal：Analyze and critique solutions to quadratic equations that are found using the quadratic formula．（Reading and Writing，Speaking and Listening）

2．Determine whether a given value is a solution to a quadratic equation．

## Coherence

## －Today

Students continue to build on their understanding of using the quadratic formula by analyzing and classifying errors commonly made when applying the quadratic formula．They practice attending to precision and critiquing the reasoning of others while developing an awareness of the advantages and disadvantages of the formula．

## Previously

In Lesson 20，students analyzed simple errors that arose from using the quadratic formula．

## ＞Coming Soon

In Lesson 22，students write quadratic equations to represent relationships and use the quadratic formula to solve problems that they previously could not solve．

## Rigor

－Students develop fluency using the quadratic formula by classifying common mistakes．


For a digitally interactive experience of this lesson, Iog in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Anchor Chart PDF, Sentence Stems, Explaining My Steps
- Anchor Chart PDF, The Order of Operations
- Anchor Chart PDF, The Quadratic Formula
- scientific calculators


## Amps ! Featured Activity

## Activity 1 <br> Spot Those Errors!

Students will examine completed work samples to locate errors and correct them. They will receive real-time feedback regarding their own corrections.


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students may lack motivation, become upset, and lose focus before they have attempted spotting the errors in Activity 1. Have students brainstorm ways to motivate and calm themselves, focus on their learning goals, and use linear graphic organizers to self-access their progress toward learning goals.

## - Modifications to Pacing

You may want to consider this additional modification if you are short on time.

- In Activity 2, have half the class complete Problem 1 and the other half complete Problem 2.


## Warm-up Bits and Pieces

Students evaluate expressions resembling those in the quadratic formula to preview calculations that are the source of some common errors while using the quadratic formula.


## 1 Launch

Provide access to scientific calculators. Set an expectation for the amount of time students will have to complete the Warm-up independently.

## (2) Monitor

Help students get started by having them substitute the values into the expressions.

Look for points of confusion:

- Evaluating $b$ without the double negatives in Problems 1 and 4 . Have students write the given expression first, and then use parentheses to organize the negative inputs.
- Providing one value for Problem 4. Remind students that the plus-or-minus symbol implies that there are two possible values.


## Look for productive strategies:

- Organizing the use of negatives with parentheses for $b$ and $c$.
- Using appropriate tools to check their calculations.


## 3 Connect

Display the expressions one at a time.
Have individual students share or model their responses as they evaluate each expression. Select and sequence responses that include common errors alongside correct and productive strategies.

Ask, "What are some other possible errors that someone may make when evaluating these expressions?" Answers may vary. Record possible errors to display for the next activity.
Highlight that students must be careful with their computations for each part of the quadratic formula.

Power-up
To power up students' ability to identify mistakes when simplifying expression involving square roots, have students complete:

Andre is trying to simplify the expression $4+\sqrt{3^{2}-4 \cdot 2 \cdot 1}$

1. What operation should Andre complete first?
A. Take the square root of $3^{2}$.
C. Evaluate $3^{2}$.
B. Evaluate $4 \cdot 2 \cdot 1$.
D. Square the expression.
2. Determine the value of the expression. 5

Use: Before Activity 1
Informed by: Performance on Lesson 20, Practice Problem 6

## Activity 1 Find and Fix

Students analyze and correct worked examples of the quadratic formula to hone critical-thinking skills and address common misconceptions.


## 1 Launch

Arrange students in groups. Conduct the Find and Fix routine. Read the directions aloud, emphasizing that there is at least one error in each problem. Students should work independently, before consulting with group members to discuss errors and solutions.

## 2 Monitor

Help students get started by displaying the list of common errors your students helped you create during the Warm-up.

Look for points of confusion:

- Having difficulty discerning the miscalculations. Ask, "What values changed from the last step?"


## Look for productive strategies:

- Creating a checklist to compare their work against each worked problem.
- Using precise language when identifying and explaining the error(s).
- Marking the inconsistencies between their own work and the work provided.


## Activity 1 continued >

## Accessibility: Guide Processing and Visualization

Provide students with the Anchor Chart PDF, The Quadratic Formula for them to use as a reference. Provide access to colored pencils and suggest they color code the values of $a, b$, and $c$ in each equation to show how those values were substituted into the formula in the worked solutions to help them identify the errors.

## Extension: Math Enrichment

Have students use the quadratic formula to try to solve the equation $x^{2}-5 x+9=0$ and describe what they notice. There is no solution. The expression under the radical, when simplified, is negative. It is not possible to take the square root of a negative value. Note: Students will learn about imaginary and complex solutions in Algebra 2.

## Activity 1 Find and Fix (continued)

Students analyze and correct worked examples of the quadratic formula to hone critical-thinking skills and address common misconceptions.

Activity 1 Find and Fix (continued)

```
3. }\mp@subsup{x}{}{2}-10x+23=
```

Worked solution
$x=\frac{-10 \pm \sqrt{(-10)^{2}-4(1)(23)}}{2}$
$x=\frac{-10 \pm \sqrt{-100-92}}{2}$
$x=\frac{-10 \pm \sqrt{-192}}{2}$

> Error(s):
> The first error is in the first line. The value of $-b$ in the numerator should be 10 .
> The second error is in the second line. The value of $b^{2}$ should be positive (even when $b$ is negative).
> Corrected solution(s):
> $x=5 \pm \sqrt{2}$


## Error(s):

The error is in the first line. The value of $a$ was not substituted into the denominator of the formula.

Corrected solution(s):
$x=\frac{2 \pm \sqrt{40}}{18}$

## (3) Connect

Have groups of students share errors they identified and their proposed corrections.

Display the Anchor Chart PDF, The Quadratic Formula.

Highlight the common errors to avoid when using the quadratic formula to solve quadratic equations, including:

- Using the wrong values for $a, b$, or $c$ in the formula.
- Not taking the opposite of $b$ in the numerator outside the square root sign.
- Forgetting to multiply $a$ by 2 in the formula's denominator.
- Forgetting that squaring a negative number produces a positive number.
- Forgetting that the product of a negative number and a positive number is negative.


## Activity 2 Cannonballs and Ticket Prices

Students check the solutions of quadratic equations to recognize that there are several approaches to consider when solving.


## 1 Launch

Provide students with 1 minute of think-time before discussing their thinking with their partners.

Note: If time permits, consider using a Gallery Tour routine during the Connect for students to present strategies for Problem 1b.

## 2 Monitor

Help students get started by asking "What are you being asked to solve for?" The time that the cannonball reached its maximum height.

## Look for points of confusion:

- Choosing an insufficient or inefficient strategy to solve the equation. Suggest students use the quadratic formula.
- Struggling to determine what to set the equation equal to in Problem 1. Remind students that $g(t)$ represents the height, so they should set the equation equal to the given height.


## Look for productive strategies:

- Solving the equation using another algebraic method and checking that the solutions are the same.

3 Connect
Display the equation $6 x^{2}-17 x+5=0$.
Ask, "What might be some ways to check whether $x=\frac{1}{3}$ and $x=\frac{5}{2}$ are the solutions to the equation?" Sample response: I can substitute the values for $x$ into the original equation.

Highlight that there is more than one way to check the solutions to the equations, but some methods are more efficient than others, such as graphing or substitution.

Differentiated Support

## Accessibility: Vary Demands to Optimize Challenge

Have students choose one of the problems to complete. Allowing them the power of choice can result in increased engagement and ownership of the task.

## Accessibility: Guide Processing and Visualization

Provide students with the Anchor Chart PDF, The Quadratic Formula for them to use as a reference. Provide access to colored pencils and suggest they color code the values of $a, b$, and $c$ in each equation to show how those values were substituted into the formula, if they choose to solve the equations using this strategy.

## Math Language Development

## MLR6: Three Reads

Use this routine to help students make sense of the introductory text for each scenario.

- Read 1: Students should understand the general scenario e.g., a cannonball is launched into the air for Problem 1.
- Read 2: Ask students to name or highlight the given quantities and relationships, such as "the cannonball reached a maximum height of $1,571 \mathrm{ft}$ " for Problem 1.
- Read 3: Ask students to plan their solution strategy as to how they will solve each problem.


## Summary

Review and synthesize the big ideas of the lesson by discussing the common errors that occur when using the quadratic formula and the advantages and disadvantages of the quadratic formula.

## Summary

## In today's lesson. .

You saw how small errors using the quadratic formula can lead to an incorrect solution. Some common errors to avoid include:

- Using the incorrect values for $a, b$, or $c$ in the formula.
- Forgetting to multiply $a$ by 2 in the formula's denominator.
- Forgetting that squaring a negative number produces a positive number.
- Forgetting that the product of a negative number and a positive number is negative.

Reflect:

## Exit Ticket

Students demonstrate their understanding by identifying errors in the use of the quadratic formula.


## Success looks like...

- Language Goal: Analyzing and critiquing solutions to quadratic equations that are found using the quadratic formula. (Reading and Writing, Speaking and Listening)
» Identifying the errors in the steps of Diego's solution.
- Goal: Determining whether a given value is a solution to a quadratic equation.


## Suggested next steps

If students do not recognize that Diego used a positive value for $b$, consider:

- Reviewing the Warm-up.
- Asking, "What is the value of $-(-4)$ ?" 4

If students do not identify that $c$ is $\mathbf{- 2 0}$, consider:

- Reviewing the Warm-up.

If students do not recognize that $(-4)^{2}$ is 16 , consider:

- Reviewing the properties of exponents for negative bases.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

Points to Ponder ...

- Which students' ideas were you able to highlight during the Connect of Activity 1?
- Thinking about the questions you asked students today about common errors and what the students said or did as a result of the questions, which question was the most effective?


| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 1 | 3 |
| Spiral | $\mathbf{2}$ | Activity 2 | 3 |
| Formative 0 | $\mathbf{5}$ | Activity 2 | Unit 6 <br> Lesson 20 |

O Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## Applying the Quadratic Formula

## Let's use the quadratic formula to solve problems within a real-world context.



## Focus

## Goals

1. Language Goal: Interpret the solutions to quadratic equations in context. (Speaking and Listening, Writing)
2. Practice using the quadratic formula to solve quadratic equations, rearranging the equations into $a x^{2}+b x+c=0$ if not already given in this form.

## Rigor

- Students apply the quadratic formula to solve real-world problems.


## Coherence

## - Today

Students write quadratic equations to represent relationships and use the quadratic formula to solve problems that they previously could not solve. The work in this lesson encourages students to reason quantitatively and abstractly. Students notice that the quadratic formula is the most efficient and practical way to solve some equations.

## $<$ Previously

In Lesson 21, students analyzed errors commonly made when applying the quadratic formula to solve quadratic equations.

## >Coming Soon

Students continue to build on their understanding of the quadratic formula and examine its advantages and disadvantages of usage.


Warm-up

Activity 1


Activity 2


Activity 3
(optional)
(1) 10 min
ㅇํㅇ Pairs

Summary

| (1) 20 min | (1) 10 min |
| :---: | :---: |
| ㅇำ Pairs | ㅇำ Pairs |

(ㄱ) 5 min
$\bigcirc$ Independent

Amps powered by desmos : Activity and Presentation Slides
For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Materials

- Exit Ticket
- Additional Practice
- Anchor Chart PDF, The Quadratic Formula
- scientific calculators


## Math Language <br> Development

## Review words

- quadratic formula


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students may feel overwhelmed making sense of and applying the strategies in Activity 2. Ask students how they are feeling and listen deeply and reflect what you heard about their feelings. For example, "It sounds like you're feeling very frustrated right now. . ." Then have students describe other challenging lessons or concepts they have preserved and succeeded in.

## Activity 2

See Student Thinking
Students revisit the framing problem from the beginning of the unit, now that they have more strategies to use to solve the quadratic equation. As they solve it, follow along with their thinking.


## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In Activity 1, have a student in each pair determine the solution to one equation.
- In Activity 2, have students only complete Problem 1.


## Warm-up Compare and Contrast

Students recall there are no solutions when taking the square root of a negative number, by comparing and contrasting examples.


## 1 Launch

Give students one minute of think-time and then two minutes to turn and talk with a partner before completing the activity.

## 2 Monitor

Help students get started by circling what is alike and underlining what is different for each worked solution.

Look for points of confusion:

- Not noticing that the first equation consists of squares. Remind students about the structure of a square equation.


## Look for productive strategies:

- Setting up a chart for similarities and differences


## 3 Connect

Have student pairs share the similarities and differences for each equation. Record the similarities and differences. Engage students by asking "Who can add on to $\qquad$ 's thinking?"

Highlight that (in Algebra 1) they cannot take the square root of a negative value, so there are no solutions for Equation 2.

Ask, "How do you know $49+x^{2}=0$ has no solutions?" Sample response: Subtracting 49 from each side gives the equation $x^{2}=-49$ and you cannot take the square root of a negative number (in Algebra 1).

## (7) Power-up

To power up students' ability to evaluate quadratic expressions for given values, have students complete:

Jada wants to evaluate the expression $3 x^{2}+b x+c$ for $x=-1, b=2$ and $c=-3$.

1. Which expression shows the correct substitution?
A. $3(-1)^{2}+2+(-3)$
B. $3(-1)^{2}+2(-1)+(-3)$
C. $3(-1)+2(-1)+(-3)$
D. $3(-1)^{2}+2(-1)+(-3)(-1)$
2. Evaluate the expression you chose in Problem 1 .
$-2 ; 3(-1)^{2}+2(-1)+(-3)=3-2-3=-2$
Use: Before Activity 1
Informed by: Performance on Lesson 21, Practice Problem 5

## Activity 1 The Cannonball and the Pumpkin

Students apply the quadratic formula to solve a problem previously encountered that they thought was only solvable by graphing.
(1) Launch

Provide access to scientific calculators for numerical computations.
Note: Do not provide access to graphing technology.

## (2) Monitor

Help students get started by modeling the path of one of the objects. Ask, "What value represents the object hitting the ground?" 0

## Look for points of confusion:

- Setting the function equal to 8 instead of substituting in Problem 1. Remind students that 8 is the number of seconds which should be substituted for $t$.
- Thinking that they need to input 0 in for $t$ in Problem 2. Remind students that 0 represents the height of the pumpkin and cannonball when they hit the ground, not 0 seconds.


## Look for productive strategies:

- Understanding positive solutions are needed, based on the context of the problem.

3 Connect
Have individual students share their solution and explanation to Problem 3.

Highlight that students should understand what equations to write and what it means to solve each equation in the given contexts. Then focus the discussion on how the solutions can be found, interpreted (why only positive solutions are viable), and verified (other strategies such as factoring or completing the square). Display the graphs of each object.

## Differentiated Support

## Accessibility: Guide Processing and Visualization

Provide students with the Anchor Chart PDF, The Quadratic Formula, for them to use as a reference. Provide access to colored pencils and suggest they color code the values of $a, b$, and $c$ in each equation to show how those values were substituted into the formula.

## Extension: Math Enrichment

Have students use the equations to determine the maximum heights of the cannonball and pumpkin and at what time they reach those maximum heights.
Cannonball: $1,571 \mathrm{ft}$ at 9.75 seconds
Pumpkin: about 30.66 m at about 2.42 seconds

## Math Language Development

## MLR3: Critique, Correct, Clarify

During the Connect, present an incorrect statement, such as "There are two times when the pumpkin will hit the ground because there are two solutions to the quadratic equation." Ask:

- Critique: "Do you agree with this statement? Explain your thinking." Listen for students who reason that while there are two solutions to the quadratic equation, only the positive solution makes sense in this context because $x$ represents time and negative time does not make sense.
- Correct and Clarify: "Write a corrected statement. How would you convince someone that your statement is correct?"


## Activity 2 Picture Framing, Revisited

Students identify the constraints in a situation, formulate a problem, construct a model, and interpret their solutions in context.


Amps Featured Activity See Student Thinking
Name: $\longrightarrow$ Date:
Date:
Activity 2 Picture Framing, Revisited

Earlier in this unit, you constructed a frame for a picture measuring 7 in . by 4 in . using a sheet of paper measuring 4 in. by 2.5 in . One equation you may have written to represent this scenario is $(7+2 x)(4+2 x)=38$.

1. a Explain or show what the equation
$(7+2 x)(4+2 x)=38$ tells you about the scenario.


CEPTAP/Shutterstock.com
The expressions $7+2 x$ and $4+2 x$ represent the length and width
of the picture and frame. The value 38 is the total area, in square
inches,
is used, because $7 \cdot 4+4(2.5)=38$
b What does $x$ represent in this equation? Use a diagram, if helpful. $x$ represents the thickness of the frame. Solving the equation results in finding the thickness of the frame that is uniform all the way around the picture
2. Rewrite the equation $(7+2 x)(4+2 x)=38$ in standard form $(7+2 x)(4+2 x)=38$
$28+14 x+8 x+4 x^{2}=38$
$28+22 x+4 x^{2}-38=38-38$
$4 x^{2}+22 x-10=0$
3. Solve your equation from Problem 3 using the quadratic formula Show your thinking.
About 0.42 in
In the quadratic formula, $a=4, b=22$, and $c=-10$.
The solutions are 0.422 and $-\mathbf{5 . 9 2 2}$. Only the positive solution makes sense in this context.

## 1 Launch

Display the framing problem encountered in Lesson 2. Discuss how students initially attempted to solve it and the challenges faced. Give students one minute of think-time to interpret the equation in Problem 1 before turning and talking with a partner. Discuss Problem 1 and then have students complete the activity.

## Monitor

Help students get started by displaying sentence frames to get started such, as:

- "The two factors in the equation represent .
- "The number 38 represents . . ."
- "The variable $x$ represents . .."


## Look for points of confusion:

- Thinking the equation can be set equal to 38 to solve using the quadratic formula. Remind students that the equation needs to be set equal to 0 .


## Look for productive strategies:

- Correctly labeling the frame with the dimensions from the equation.
- Setting up the quadratic formula from the equation $4 x^{2}+22 x-10=0$.

Activity 2 continued >

## Differentiated Support

## Accessibility: Guide Processing and Visualization

Suggest that students annotate the picture with its dimensions and include a frame around it. Ask, "What is the thickness of the frame?" $x$ represents the thickness of the frame.

## Accessibility: Guide Processing and Visualization

Provide students with the Anchor Chart PDF, The Quadratic Formula, for them to use as a reference. Provide access to colored pencils and suggest they color code the values of $a, b$, and $c$ in each equation to show how those values were substituted into the formula.

## Activity 2 Picture Framing, Revisited (continued)

Students identify the constraints in a situation, formulate a problem, construct a model, and interpret their solutions in context.

Activity 2 Picture Framing, Revisited (continued)
4. Suppose you have another picture that measures 10 in. by 5 in., and are now using a fancy paper that measures 8.5 in. by 4 in. to frame the picture. Again, the frame should be uniform in thickness all the way around the picture, and no fancy paper should be wasted. How thick should the frame be?
1 in.; Sample response: The equation is $(10+2 x)(5+2 x)=84$, which can be written in standard form as $4 x^{2}+30 x-34=0$.
Using the quadratic formula:
$x=\frac{-(30) \pm \sqrt{(30)^{2}-4(4)(-34)}}{2(4)}$
$x=\frac{-30 \pm \sqrt{1444}}{8}$
$x=\frac{-30 \pm 38}{8}$
$x=1$ or $x=-8.5$. Only the positive solution makes sense in this context, so the thickness should be 1 in

## 48 Are you rasay tor morea

Suppose the paper you use for a frame measures 6 in. by 8 in . You want to use all the paper to make a half-inch border around a rectangular picture.
be framed this way?
Sample response: The sum of the length and width must be 47 in . If the side lengths of the picture are $x$ and $y$, then the area of the framing material used is represented by $(x+1)(y+1)-x y=48$.
2. Find two possible length and width pairs of a rectangular picture that could be framed with a half-inch border and no leftover material. Sample response: 23 in . by 24 in ., 15 in . by 32 in .

3 Connect
Display the equation in standard form, $4 x^{2}+22 x+28=38$.

Have pairs of students share how they set up their quadratic equation to solve for the thickness of the frame.

Highlight that the quadratic equation cannot be solved until the original equation is set equal to 0 .

Ask, "Why would the negative solution not work in this context?" It does not make sense to have a negative thickness. Negative measurements are not possible.

## Activity 3 Beyond the Quadratic Formula

Students use the solutions (derived from the cubic formula) to determine the original equation.


## 1 Launch

Display the cubic formula. Have pairs of students work together on the problems before having a class discussion.

## 2 Monitor

Help students get started by comparing the equations $a x^{2}+b x+c=0$ and $a x^{3}+a x+b=0$.

Ask, "How do you know how many solutions there are in the equation?" $\ln a x^{2}+b x+c=0$, there are no more than two solutions.

Look for points of confusion:

- Forgetting the signs should be opposite of their roots in the factored form. Remind students that when factoring, the equation is equal to zero and will, in turn, makes the root the opposite of the constant in the factor.
- Forgetting how to multiply with square roots in Problem 3. Remind students that when multiplying with square roots, multiplying by the square root of the same value yields the value.


## Look for productive strategies:

- Correctly setting up the cubic equation in factored form.
- Multiplying the expression in Problem 3 correctly.


## 3 Connect

Display the factored form
$[x-(-2+\sqrt{3})][x-(-2-\sqrt{3})](x-4)=0$.
Have individual students share how they used the factored form to multiply the factors in Problem 3.

Highlight that the cubic formula was derived using the roots that students just determined.

Differentiated Support

## Accessibility: Guide Processing and Visualization

Display the quadratic formula nearby the cubic formula, or have students write the quadratic formula in the margin of their Student Edition. Ask students to compare and contrast the formulas, based on what they see. Consider asking:

- "Why do you think the quadratic formula only includes a square root, but the cubic formula includes cubic roots?" To undo a cube, you need to take the cube root.
- "What do you notice about the type of equation that can be solved by using the cubic formula, compared to the type of equation that can be solved by using the quadratic formula?" The cubic formula is used to solve cubed equations, where the greatest exponent on $x$ is 3 , not 2 .


## Summary

Review and synthesize how the quadratic formula can be used to solve real-world problems, and how it compares to other strategies students have learned in this unit.

## Summary

## In today's lesson...

You saw that quadratic equations cannot always be neatly written in factored form
or as a square expression. Completing the square will help you determine the
solutions, but this strategy is often cumbersome. Graphing is also a helpful when solving quadratic equations, but often fails to give exact solutions
With the quadratic formula, you can readily and precisely solve any quadratic equation precisely and efficiently

Reflect:
(4) Synthesize

Display the equation $(2 x+30)(-4 x+12)=75$.

## Ask:

- "How could you identify what the values of $a, b$, and $c$ are in this equation?" I could rewrite it in standard form and then identify those values.
- "What is the most efficient strategy to solve this equation?" Answers may vary.
Have students share their thinking for determining which strategy is most efficient to solve the equation. Select students using different strategies to solve from most inefficient (guess-and-check) to the most efficient (quadratic formula).

Highlight that the quadratic formula can be the most efficient and practical way to solve some equations.

## (I) Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "How did knowledge of the quadratic formula enable you to more efficiently solve problems that you encountered earlier in the unit?"


## Exit Ticket

Students demonstrate their understanding by applying the quadratic formula in context.


## Success looks like ...

- Language Goal: Interpreting the solutions to quadratic equations in context. (Speaking and Listening, Writing)
» Interpreting the solutions in the context of the ball toss in Problem 2.
- Goal: Practicing using the quadratic formula to solve quadratic equations, rearranging the equations into $a x^{2}+b x+c=0$ if not already given in this form.
»Solving the equation when the ball is 5 ft above the ground in Problem 2


## - Suggested next steps

If students substitute 5 for $t$ in solving the equation, consider:

- Reviewing Problem 1 from Activity 1.
- Assigning Practice Problem 2.
- Reminding students that $t$ is the number of seconds, not the height of the ball.
If students do not rewrite the equation into standard form for solving the quadratic equation, consider:
- Reviewing Activity 1, Problem 1.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.
$\bigcirc$ Points to Ponder ...

- What different ways did students approach solving the quadratic equations in Activity 1? How was this similar to or different from the ways they approached problems like these in earlier lessons?
- Students encountered the framing problem in Activity 2 in an earlier lesson. In what ways did revisiting this problem today go as planned?


| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 1 | 1 |
| Spiral | $\mathbf{2}$ | Activity 1 | 3 |
|  | $\mathbf{3}$ | Activity 1 <br> Unit 6 <br> Lesson 6 <br> Unit 4 <br> Lesson 9 <br> Unit 6 <br> Lesson 23 | 3 |

(3) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

# Systems of Linear and Quadratic Equations 

Let's find the intersections of the graphs of linear and quadratic functions.


## Focus

## Goals

1. Interpret the features of graphs and expressions that represent quadratic functions to gain information about the scenarios being modeled.
2. Write and solve systems of linear and quadratic equations to represent the constraints in a scenario.

## Coherence

## - Today

Students synthesize strategies of solving quadratic equations and graphing quadratic functions within a context. They use tools learned throughout this unit to explore solving systems of linear and monic quadratic equations in unfamiliar scenarios.

## < Previously

In the previous lesson, students practiced solving monic and non-monic quadratic equations using the quadratic formula. They determined instances when it made sense or was more efficient to apply the quadratic formula rather than use other strategies.

## Coming Soon

In the Capstone lesson, students culminate this unit by learning a modern strategy for solving quadratic equations and making connections between ancient and modern strategies.

## Rigor

- Students apply their knowledge of quadratic equations to solve systems of quadratic and linear equations.


Warm-up

Activity 1


Activity 3


Summary

Exit Ticket

| (1) 5 min | (1) 15 min | (1) 10 min | (1) 15 min | (1) 5 min | (1) 5 min |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ ¢ Independent | ํํํ Pairs | กํํํ Pairs | กํํ Pairs | ถัําําํา Whole Class | $\bigcirc$ Independent |

Amps powered by desmos : Activity and Presentation Slides
For a digitally interactive experience of this lesson, log in to Amplify Math at learning.amplify.com.

## Practice $\cap$ Independent

## Materials

- Exit Ticket
- Additional Practice

Anchor Chart PDFs:

- Sentence Stems, Math Talk
- Solving Monic Quadratic Equations by Factoring
- Solving Non-Monic Quadratic Equations by Factoring
- Completing the Square
- The Quadratic Formula
- Graphic Organizer PDF, Algebraic Connections
- scientific calculators
- sticky notes


## Amps ! Featured Activity

## Activity 3

See Student Thinking
View student explanations and sketches as they solve problems involving rectangles inscribed in parabolas.


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students may lack confidence as they approach Activity 2. Encourage students to use the Graphic Organizer PDF, Algebraic Connections, to identify what they know and make a list to determine what they want to know. Having them sort through their thinking and recognize that they do know a lot about the topic already will provide them the self-confidence to approach the task with optimism instead of doubt.

## - Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In the Warm-up, determining the solution may be omitted.
- In Activity 3, Problem 2 may be omitted.


## Warm-up Math Talk

Students discuss strategies for solving an ancient Babylonian area problem to practice writing and solving quadratic equations given certain constraints.
Sample response: I would use $x$ to represent the unknown width, then write the expression $x+7$ to represent the length. Because the area is 60 square units, and area is calculated by multiplying the length by the width, I would write the equation $x(x+7)=60$ to represent
the area. Then I would write the equation in standard form, $x^{2}+7 x-60=0$ and solve it by factoring. I would only use the positive value for $x$, because a negative side length does not make sense in this context. Once I found the value of $x$, the width, I would add 7 to determine the length.

## Solution:

$x(x+7)=60$
$x^{2}+7 x-60=0$
$(x+12)(x-5)=0$
$=-12$ or $x=5$
The width is 5 units and the length is 12 units.

Lesson 23 Systems of Linear and Quadratic Equations 1079

## 1 Launch

Conduct the Math Talk routine. Give students think-time and provide a signal to use when they have a strategy and a different signal when they have a solution.

## 2 Monitor

Help students get started by prompting them to draw a sketch to model the scenario.

Look for points of confusion:

- Forgetting to set the equation equal to 0 . Remind students that to apply the Zero Product Principle, the product must equal zero.


## Look for productive strategies:

- Using a diagram or other visual to solve the problem.
- Using precise language when explaining their strategies.


## Connect

Have individual students share their strategies.
Ask:

- "Who can restate __'s thinking in a different way?"
- "Did anyone have the same strategy, but would explain it differently?"
- "Did anyone solve the problem in a different way?"
- "Can anyone add on to __'s strategy?"

Display the problem and student responses.
Highlight that the side lengths are linear and the area is quadratic. To determine the side lengths, students can model the area with a quadratic equation, which could be solved using any strategy learned in this unit.

## Math Language Development

## MLR8: Discussion Supports

During the Connect, display or provide students the Anchor Chart PDF Sentence Stems, Math Talk to support students when they explain their strategy. Some students may benefit from rehearsing with a partner before sharing with the whole class.
Encourage students to draw a diagram to help them visualize the area problem.

## Power-up

To power up students' ability to determine the solution to a system of linear equations from a graph, have students complete:

1. What is the solution to the system of equations shown in the graph?
A. $(0,3)$
B. $(0,2)$
(C. $(2,0)$
D. $(3,3)$

Use: Before the Warm-up


Informed by: Performance on Lesson 22, Practice Problem 6

## Activity 1 A Babylonian Problem

Students solve an ancient Babylonian mixed system to apply learned skills for writing and solving quadratic and linear equations.


## 1 Launch

Use the Three Reads routine to help students make sense of the introductory text

## (2) Monitor

Help students get started by prompting them to annotate each sentence written on the clay tablet using symbols.

## Look for points of confusion:

- Having difficulty working with two variables in Problem 2. Prompt students to list the strategies learned for solving systems of linear equations with two variables (e.g., graphing, substitution, or elimination), and when each strategy is best to use.


## Look for productive strategies:

- Using annotations, diagrams, or lists to analyze constraints and make sense of the problem.
- Analyzing the structure of the system to apply strategies for solving systems of linear equations.


## 3 Connect

Have pairs of students share their strategies and solutions or challenges they faced and how they attempted to work through them.

Highlight that a system of quadratic and linear equations can be solved using the same strategies as a system of linear equations.

## Ask:

- "What other strategies could be used to solve the system? Would they be more efficient?" Answers may vary.
- "What other strategies could be used to solve the quadratic equation? Would they be more efficient?" Answers may vary.


## Math Language Development

## MLR6: Three Reads

Use this routine to help students make sense of the introductory text.

- Read 1: Students should understand that the scenario presented on the clay tablet involves the area of two squares.
- Read 2: Ask students to name or highlight the given quantities and relationships, such as "The side length of the second square is $\frac{2}{3}$ the side length of the first square, plus 5 ."
- Read 3: Ask students to think about how they will write a system of equations to model the scenario.


## English Learners

Sketch two squares and have students help you annotate how the side lengths compare.

## Activity 2 Algebraic Connections

Students apply their knowledge of linear and quadratic functions to write and solve a system of equations.


## 1 Launch

Provide students one minute of think-time, and then discuss possible strategies for solving the problem with a partner. Have students complete the activity independently and share responses with their partner.

## Monitor

Help students get started by prompting them to list what they know about each function.

Look for points of confusion:

- Having difficulty solving the quadratic equation $(x-4)^{2}-\mathbf{5}=\mathbf{0}$. Have students label those solutions on the graph to see they are not the points $Q$ and $R$.
- Struggling to determine the $y$-coordinate of point $P$. Ask, "Which graph contains this point? Does it matter which function you use to determine $y$ ?" $P$ lies on the quadratic function, so I would use the quadratic to determine $y$ for point $P$.


## Look for productive strategies:

- Using annotations, diagrams, or lists to make sense of the problem.
- Rewriting the function in different forms to determine different information.


## 3 Connect

Have pairs of students share their strategies, solutions and any challenges the experienced

Highlight that different information about functions can be determined through different strategies and rewriting the equations in different forms.

Ask:

- "How was vertex form useful in this problem? Factored form? Standard form?"
- "How was completing the square useful? The quadratic formula? Factoring?"

Differentiated Support

## Accessibility: Guide Processing and Visualization

Display or provide students with the Graphic Organizer PDF, Algebraic Connections, to help them organize their thinking. The chart is similar to a KWL chart, using the categories What I know and What I want to know.

## Extension: Math Enrichment

Have students experiment, using graphing technology, to determine the equations of a quadratic function and a linear function that intersect in only one point. Then have them determine the equations of a quadratic function and a linear function that do not intersect. Sample responses: $y=x^{2}-2$ and $y=-2$ intersect in one point; $y=x^{2}-2$ and $y=-4$ do not intersect

## Math Language Development

## MLR1: Stronger and Clearer Each Time

After students complete the task and share responses with their partner, have pairs meet with 1-2 other pairs of students to give and receive feedback on their strategies and solutions. Encourage reviewers to ask clarifying questions such as:

- "Which point did you decide to determine the coordinates for first? Why?"
- "How did you use the given points to determine the coordinates for points $Q$ and $R$ ?"
- "How can you verify your solution is correct?"

Have students revise their responses, as needed.

## Activity 3 Geometric Connections

Students apply their knowledge of linear and quadratic functions to determine the area of rectangles inscribed in quadratic functions.

Amps Featured Activity See Student Thinking

Activity 3 Geometric Connections

Consider the different rectangles inscribed between the $x$-axis
and the quadratic function, $y=-0.4 x^{2}+6$.
> 1. Two vertices of the rectangle shown are located at $(1,0)$ and $(-1,0)$. Determine the area of the rectangle. Show your thinking
11.2 square units; Sample response: The length of the rectangle is 2 units. The two ${ }_{x}$ verices at the top of the rectangle have these values into the function to find the $y$-coordinates, the top vertices are located at $(-1,5.5)$ and $(1,5.6)$. This means the rectangle's width is 5.6 units. The area is $5.6(2)=11.2$ square units.

2. The figure shows a square inscribed between the $x$-axis and the quadratic function $y=-0.4 x^{2}+6$.
a) Kiran states he can use the equation $y=2 x$ to determine the coordinates $y=2 x$ to determine the coordinates
of point A. Explain what this equation represents in terms of the square. Sample response: The Sample response: The full width of the square and the $x$-coordinate only represents half the length of the square. So, the $y$-coordinate is twice the
$x$-coordinate. $x$-coordinate.

Determine the area of the square. Show your thinking.
Approximately 4.45 square units; Sample response: Set the equations $y=2 x$ and $y=-0.4 x^{2}+6$ equal to each other to determine the $x$-coordinate of the intersection about 2.11, so the side length of the square is 2.11 . Therefore, the area is approximately 4.45 square units.

## 1. Launch

Use the Co-craft Questions routine. Then have student pairs discuss each problem, complete individually, and compare strategies and solutions before moving to the next problem. Provide access to scientific calculators.

## 2 Monitor

Help students get started by having them label the graph with everything they know and write a list of what they want to know.

## Look for points of confusion:

- Having difficulty interpreting the equation in Problem 2a. Highlight the distance from the $y$-axis and $x$-axis to point $A$. Ask, "What is the relationship between these two distances and the side lengths of the square?" The distance from the $y$-axis to point $A$ is half the distance from the $x$-axis to point $A$.


## Look for productive strategies:

- Using annotations, color coding, or lists to make sense of the problem.
- Using the system to determine the intersection point.
- Determining the vertices to calculate the side lengths.


## 3 Connect

Have pairs of students share their strategies, solutions and any challenges they experienced.

Display student work and responses.
Highlight the relationship between geometry and algebra required to solve this problem.

## Ask:

- "What skills and thinking were necessary to solve these problems?" Answers may vary.
- "What is another way you could have approached these problems?" Answers may vary

Differentiated Support

## Accessibility: Guide Processing and Visualization

Provide additional scaffolding by asking, "Can you determine from the graph either the length or the width of the rectangle? How can this help you determine the other dimension?"

## Extension: Math Enrichment

Have students draw a different rectangle for Problem 1 whose vertices also touch the quadratic function and $x$-axis and determine the area of the rectangle they drew. Answers may vary.

## (1.) Math Language Development

## MLR5: Co-craft Questions

During the Launch, display the graph for Problem 1 and the introductory text, and have students work with their partner to write 2-3 mathematical questions they could ask about the graph. Have volunteers share their questions with the class. Sample questions shown. - What is the area of this rectangle?

- Is this the largest rectangle whose vertices touch the quadratic function and the $x$-axis?
- How can I determine the vertices of this rectangle?


## English Learners

Clarify the meaning of the word inscribed for this activity. Tell students it means that the vertices of the rectangle touch the quadratic function and the other two vertices of the rectangle touch the $x$-axis.

## Summary

Review and synthesize strategies for solving systems of linear and quadratic equations.


## Synthesize

Display student work from the activities in this lesson and conduct a Gallery Tour.

Have students share a question or observation on a sticky note to one or more of their classmate's solutions. Then, after reviewing their own feedback, share anything new they learned or questions they have after seeing some of their classmate's work.

Highlight that students have observed many skills and strategies to solve quadratic equations and there is no one right way to approach a problem.

## Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. Encourage them to record any notes in the Reflect space provided in the Student Edition. To help them engage in meaningful reflection, consider asking:

- "How is solving a quadratic-linear system similar to solving a system of linear equations? How is it different?"


## Exit Ticket

Students demonstrate their understanding of quadratic equations by writing and solving a system of quadratic and linear equations.



## Exit Ticket

 GSConsider the graph, which shows a monic quadratic function and a linear function that intersect at two points, $A$ and $(-3,0)$.


What are the coordinates of the point $A$ ? Show or explain your thinking.
Point A: (-1,6)
Sample response: The monic quadratic function with zeros of -4 and -3 can be written in factored form as $y=(x+4)(x+3)$ and in standard form as
$y=x^{2}+7 x+12$. The linear function that passes through the point $(-3,0)$
and has a $y$-intercept of 9 is $y=3 x+9$. Set the equations equal to each other and solve for $x$, resulting in $x=-3$ and $x=-1$. I already know that when $x=-3, y=0$. Substitute $x=-1$ into either equation to determine the $y$-coordinate of point $A, 6$.


## Professional Learning

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

## $\mathrm{C}_{0}$. Points to Ponder . .

When you compare and contrast today's work with work students did earlier this year on solving systems, what similarites and differences do you see?
How did the Gallery Tour during the Summary support students in determining appropriate strategies for solving systems of linear and quadratic equations?


| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
|  | $\mathbf{1}$ | Activity 2 | 2 |
| On-lesson | $\mathbf{2}$ | Activity 2 | 2 |
| Spiral | $\mathbf{3}$ | Activity 3 | 3 |
| Formative $\mathbf{0}$ | $\mathbf{5}$ | Unit 6 <br> Lesson 14 <br> Unit 6 <br> Lesson 24 | 2 |

(6) Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

## (2)

3. Consider the graph of the function $q(x)=-x^{2}+14 x-40$ and Rectangle $A B C D$. Points $A$ and $B$ are the $x$-intercepts of the graph and line segment $C D$ touches the vertex of the parabola. Determine the area of Rectangle $A B C D$. Show or explain your thinking.
54 square units: Sample response: Setting
the equation equal to 0 factoring and the equation equal to 0 , factoring, and
then applying the Zero Product Principle then applying the Zero Product Principle
provides the $x$-intercepts: $(\mathbf{1 0 , 0})$ and $(4,0)$, The distance between these points is
Thenter 6 units, so the length of line segment $A B$ is 6 units. The vertex is located halfway between
the $x$-intercepts, so the $x$-coordinate of the $x$-intercepts, so the $x$-coordinate of
the vertex is 7 . Substituting $x=7$ into the quadratic equation gives a a $y$-coordinate of 9 ,
which represents thi height of the rectangle. which represents the height of the rectangle.
(The e eight could also be found by writing the quadratic in vertex form: $y=-(x-7)^{2}+9$.) The rectangle's ar
54 square units.
4. Sketch the graph of the quadratic function $h(x)=x^{2}+2 x-8$ without using graphing $h(x)=x^{2}+2 x-8$ without using gra
technology. Label the $y$-int
$x$-intercepts, and ve
$x$-intercepts: $(-4,0)$ and $(2,0)$
vertex: (-1,-9)


5. Factor the quadratic expression

Additional Practice Available


For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

# The Latest Way to Solve Quadratic Equations 

Let's explore (yet another) way to solve quadratic equations.


## Focus

## Goals

1. Language Goal: Explain how ancient approaches of solving quadratics connect to modern approaches. (Speaking and Listening, Writing)
2. Solve quadratic equations using Po-Shen Loh's strategy

## Coherence

## - Today

In today's lesson, students explore a new strategy for solving quadratic equations discovered by Dr. Po-Shen Loh of Carnegie Mellon University in 2019. Students examine the relationship between a quadratic equation and its solutions, using Viète's formula, and express the solutions in terms of their average, as ancient Babylonian mathematicians did, to determine their exact values.

## $<$ Previously

In the previous lesson, students built upon their knowledge of systems of equations and solving quadratic equations as they explored quadratic-linear systems in context.

## >Coming Soon

In Algebra 2, students will revisit quadratic equations, among other polynomial equations, and will use some familiar strategies as well as some newer ones to graph and solve them.

Warm-up

Activity 2

## Summary



Exit Ticket


For a digitally interactive experience of this lesson, Iog in to Amplify Math at learning.amplify.com.

## Practice $\bigcirc$ Independent

## Materials

- Exit Ticket
- Additional Practice
- Anchor Chart PDF, Different Forms of Quadratic Expressions
*Graphing technology should only be used for activities that specifically call for it.


## Math Language <br> Development

## Review words

- constant term
- difference of squares
- factored form
- leading coefficient
- linear term
- monic quadratic equation
- standard form


## Amps © Featured Activity

## Activity 2

Step-by-Step Solving
Students participate in making math history as they practice solving quadratic equations using a recently discovered strategy. They can list out their steps in a dynamic table.


## Building Math Identity and Community <br> Connecting to Mathematical Practices

Students may initially struggle to see how or why a quadratic equation needs to be structured as described in each of the activities. Prompt students to self-assess their progress using strategies to solve quadratics that they already know. Offer authentic feedback to students when they persevere and point out how their feelings might have changed after having experienced success with this new strategy.

## Modifications to Pacing

You may want to consider these additional modifications if you are short on time.

- In Activity 1, have students only complete Problems 1-4.
- In Activity 2, have students only complete Problems 1-4.


## Warm-up Difference of Squares

Students analyze and critique the work of a student to determine whether a quadratic expression is completely factored.

Unit 6 | Lesson 24 - Capstone
The Latest Way to Solve Quadratic Equations

Let's explore (yet another) way to solve quadratic equations.


Warm-up Difference of Squares
Mai factors a quartic expression using the difference of squares strategy

> Mai's work:
> $x^{4}-81$
> $\left(x^{2}+9\right)\left(x^{2}-9\right)$

Has Mai completely factored the expression? Explain or show your thinking.
No; Sample response: Mai could further factor the expression
$x^{2}-9$, because it is a difference of squares, into the expressio
$(x+3)(x-3)$. The complete factorization for the expression
$x^{4}-81$ is $\left(x^{2}+9\right)(x+3)(x-3)$.

1 Launch
Provide a minute of think-time and then a minute for students to Turn-and-Talk with a partner before completing the activity individually. Tell students that a quartic expression involves the variable term to the fourth power.

## (2) Monitor

Help students get started by having them take the square root of the square root of 81 . Ask, "Why is it possible to take the square root twice?" It is always possible to take a square root of a number, as long as that number is positive.

## Look for points of confusion:

- Thinking $x^{2}+9$ is factorable. Have students set $x^{2}+9$ equal to 0 and try solving for $x$. Ask, "What does its solution imply?" The quadratic cannot be factored.


## Look for productive strategies:

- Expanding $(x+3)(x-3)\left(x^{2}+9\right)$ to check whether it produces the original expression.
- Identifying $x^{2}-9$ as a difference of squares.


## 3 Connect

Display Mai's work. Poll the Class and ask, "How many of you agree that Mai completely factored the expression? How many of you disagree?"

Have individual students share their thinking. Select and sequence responses by having students who agree with Mai share first.

Highlight that an expression is factored completely when it can no longer be factored. At times, an expression might be able to be factored more than once, using one or more of the factoring strategies learned. Note that the skill of factoring a difference of squares will be used in Activity 2.


Math Language Development

## MLR3: Critique, Correct, Clarify

This Warm-up is structured similarly to the MLR3: Critique, Correct, and Clarify routine. During the Connect, as students share whether they agree or disagree, press them for details in their reasoning by asking:

- Critique: "Is Mai's work correct, incorrect, complete, or incomplete? Tell me as many of these words that you think apply to her work." Listen for students who reason that while Mai's work is correct, it is incomplete because $x^{2}-9$ is also a difference of squares, which can be factored as $(x+3)(x-3)$.
- Correct and Clarify: "How would you explain to Mai that her work is not complete? What math language can you use?"


## Power-up

To power up students' ability to recognize and factor the difference of squares in non-monic quadratic expressions, have students complete:
Recall that $a^{2}-b^{2}=(a-b)(a+b)$. Rewrite each quadratic expression using the difference of squares.

1. $x^{2}-9(x+3)(x-3)$
2. $4 m^{2}-25 \quad(2 m+5)(2 m-5)$
3. $144-16 p^{2} \quad(12+4 p)(12-4 p)$
4. $49 a^{2}-81 b^{2} \quad(7 a+9 b)(7 a-9 b)$

Use: Before the Warm-up
Informed by: Performance on Lesson 23, Practice Problem 5

## Activity 1 Historical Origins

Students use the solutions of an equation to determine the relationship between the linear and constant terms of a quadratic equation.


## 1 Launch

Have students write the factored form and standard form of a quadratic equation if -2 and 4 are the solutions. $(x+2)(x-4)=0$

## 2 Monitor

Help students get started by prompting them to write the general form of a factored expression for Problem 1a, and to factor $x$ from the linear terms in Problem 1b.

## Look for points of confusion:

- Thinking the linear term is the sum of the solutions in Problem 2. Prompt students to note the sign in front of the linear term after they have factored out $x$.
- Attempting to determine the factors of the constant. Remind students Viète considered the solutions to the equations, not the factors.


## Look for productive strategies:

- Factoring $x$ from $-q x-p x$ in $x^{2}+-q x-p x+p q$.
- Labeling -8 as $b$ in the quadratic equation.


## 3 Connect

Have student pairs share their equations for Problem 1. Have students explain why the linear term is the opposite of the sum of the solutions.

Display the equation from Problem 4 and have students determine the solutions. Select students to verify that the product of the solutions is $c$, the sum of the solutions is $-b$, and the average of the solutions is $-\frac{b}{2}$.

Highlight that the solutions can be written in terms of the average, modeling how to do so by writing $4+u$ and $4-u$ and showing that their average is, in fact, 4.

## Differentiated Support

## Accessibility: Guide Processing and Visualization

Display the Anchor Chart PDF, Different Forms of Quadratic Expressions, for students to use as a reference in this activity. Ask these questions to help students complete Problem 1:

- "How does factored form show the solutions? What must the equation be set equal to?"
- "Once you know the factored form, how can you write the standard form?"

If students write $x^{2}-p x-q x+p q=0$ for standard form, ask, "Look at the two linear terms. Can you combine these into one term by using the Distributive Property?"

## Activity 2 Making Math History in 2019

Students derive Po-Shen Loh's strategy to learn a systematic strategy for solving any quadratic equation.


## Amps Featured Activity Step-by-Step Solving

Activity 2 Making Math History in 2019
Po-Shen Loh, a math professor at Carnegie Mellon University, recently discovered an approach for solving quadratic equations based on Viète's and Babylonian mathematicians' observations. Let's follow in his footsteps and derive his strategy for ourselves.

Consider the equation $x^{2}-10 x+23=0$.

1. What is the product of its solutions? 23
2. What is the average of its solutions? $\frac{10}{2}=5$
3. Use your average from Problem 2 to complete these problems.
(a) Rewrite the solutions in terms of $u$, their difference from the average. $5+u$ and $5-u$
b Write an equation that represents the product of these solutions $(5+u)(5-u)=23$
c Solve for $u$. Show your thinking $25-u^{2}=23$
$25-23=u^{2}$
$\begin{aligned} 2 & =u^{2} \\ \pm \sqrt{2} & =u\end{aligned}$
d Use the value you found for $u$ to write a numerical expression for each solution.
$5+\sqrt{2}$ and $5-\sqrt{2}$
4. You will now solve the equation $x^{2}+x-3=0$ on your own, using Po-Shen Loh's strategy.
a What is the product of its solutions? $-3$

What is the average of its solutions? $-\frac{1}{2}$

## 1 Launch

Read the Featured Mathematician aloud. Point out that Dr. Loh used Viète's formula and ancient Babylonian mathematicians' knowledge of averages to develop a new strategy. Ask, "What strategy might you discover?"

## (2) Monitor

Help students get started by reminding them that the linear term is the opposite of the sum of the solutions.

## Look for points of confusion:

- Having difficulty representing the solutions in terms of $u$. Ask students what the average is. Then refer students to Problem 5 of Activity 1.
- Struggling to write an equation to represent the product of the solutions. Remind students that each expression written in terms of $u$ represents a solution.
- Not understanding the use of the positive and negative values of $u$. Prompt students to use either value of $u$. They will notice both values produce the same responses.
- Having difficulty eliminating the leading coefficient in Problem 5. Ask students what they need to do to get $a=1$.


## Look for productive strategies:

- Applying the structure of difference of squares to determine the product of the expressions written in terms of $u$.
- Denoting the values of $c$ and $-\frac{b}{2}$.
- Generalizing Po-Shen Loh's strategy in Problem 2.
- Noticing that $-\frac{b}{2}$, which represents the average, is part of the quadratic formula when $a=1$.
- Noticing that $-\frac{b}{2}$, which represents the average, is the same formula to determine the axis of symmetry for a monic quadratic equation.

Activity 2 continued >
Differentiated Support

## Accessibility: Guide Processing and Visualization

Display the following that students can use as a reference when applying Po-Shen Loh's strategy
$($ average $+u)($ average $-u)=c$

## Extension: Math Enrichment

Have students verify the solutions they determined for the quadratic equations in this activity using one of the other strategies they have studied in this unit, such as the quadratic formula.

## Activity 2 Making Math History in 2019 (continued)

Students derive Po-Shen Loh’s strategy to learn a systematic strategy for solving any quadratic equation.


## 3 Connect

Display each equation from the activity.
Have student pairs share and model their steps for solving each equation. Encourage students to be as specific as possible about their values.

## Ask:

- "What did you notice when you multiplied the solutions expressed in terms of $u$ ?" The product is always a difference of squares.
- "What happens if you used the negative root of $u$ to write the solution? Does it change your solution?" Using the negative root of $u$ yields the same solutions as using the positive root. It does not change the solution.
- "How could you check that your solutions are correct?" By applying the quadratic formula, or by substitution for Problem 3.

Display Problem 5.
Highlight that Po-Shen Loh's strategy focuses on the average of the solutions, which can be represented by $-\frac{b}{2}+u$ and $-\frac{b}{2}-u$. When these expressions are multiplied, the product will always yield a difference of squares, which enables them to find an exact value of $u$. Loh's strategy can be used to determine the solutions of any quadratic equation.

## Featured Mathematician

## Po-Shen Loh

Have students read about featured mathematician Po-Shen Loh, who developed a new method for solving quadratic equations.

## Unit Summary

Review and synthesize the historical origins of Po-Shen Loh's strategy for solving quadratic equations.


## Narrative Connections

Read the narrative aloud as a class or have students read it individually.

## (3) Synthesize

## Ask:

- "What or who inspired Po-Shen Loh's strategy for solving quadratic equations?" Ancient Babylonian mathematicians and Viète, a French mathematician.
- "What information is needed to use Po-Shen Loh's strategy?" The product and the average of the solutions.
- "How is the average of the solutions determined?" The opposite of the sum of the solutions ( $-b$ ) divided by 2 .
- "How do you represent the solutions algebraically using Po-Shen Loh's strategy?" $-\frac{b}{2} \pm u$

Have students share which strategy they prefer for solving quadratic equations. Have them explain their thinking.

Highlight that Po-Shen Loh's strategy can be used to determine the exact solutions of any quadratic equation, even if they are not factorable. It is more efficient than factoring and less complicated than using the quadratic formula.

## (I) Reflect

After synthesizing the concepts of the lesson, allow students a few moments for reflection. To help them engage in meaningful reflection, consider asking:

- "Describe, in your own words, how Po-Shen Loh's strategy compares to the other strategies you learned for solving quadratic equations."


## Exit Ticket

Students demonstrate their understanding of the Po-Shen Loh strategy by solving a quadratic equation.


## Success looks like ...

- Language Goal: Explaining how ancient approaches of solving quadratics connect to modern approaches. (Speaking and Listening, Writing)
- Goal: Solving quadratic equations using Po-Shen Loh's strategy.
» Using Po-Shen Loh's strategy to solve a quadratic equation.


## - Suggested next steps

If students are unable to solve the quadratic equation using Po-Shen Loh's strategy, consider:

- Reviewing each part of Problem 1 in Activity 2.
- Assigning Practice Problems 1 and 3.


## Professional Learning

## Math Language Development

This professional learning moment is designed to be completed independently or collaboratively with your fellow mathematics educators. Prompts are provided so that you can reflect on this lesson before moving on to the next lesson.

3 Points to Ponder ...

- What worked and didn't work today? Have you changed any ideas you used to have about solving quadratic equations as a result of today's lesson?
- What surprised you as your students worked on Po-Shen Loh's strategy? What might you change for the next time you teach this lesson?


## Language Goal: Explaining how ancient approaches of solving quadratics connect to modern approaches.

Reflect on students' language development toward this goal.

- How have students progressed in their explanations of the various strategies for solving quadratic equations presented in this unit? Do they generally understand the benefits of each and when one strategy might be more helpful to use than another?
- Are students able to explain the connections between the various approaches used to solve quadratic equations?


| Practice Problem Analysis |  |  |  |
| :--- | :---: | :--- | :---: |
| Type | Problem | Refer to | DOK |
| On-lesson | $\mathbf{1}$ | Activity 2 | 2 |
|  | 2 | Activity 2 | 2 |
| Spiral | 3 | Unit 6 <br> Lesson 20 | 2 |
|  | 4 | Unit 5 <br> Lesson 22 | 2 |

## Additional Practice Available



For students who need additional practice in this lesson, assign the Algebra 1 Additional Practice.

## Glossary/Glosario

## English <br> absolute value function A function whose output value is the distance of its input value from 0 . In other words, the absolute value function is a piecewise function that takes negative input values and makes them positive. <br> association When a change in one variable <br> 

 suggests another may change as well, the variables have an association and are said to be associated with one another.average rate of change The ratio of the change in the outputs to the change in the inputs, for a given interval of a function.

## Español

función de valor absoluto Función cuya salida es la distancia entre su entrada y 0 . En otras palabras, la función de valor absoluto es una función definida a trozos que toma entradas negativas y las hace positivas.
asociación Cuando un cambio en una variable sugiere que otra también podría cambiar, las variables tienen una asociación y están asociadas entre sí.
tasa de cambio promedio Razón entre el cambio de las salidas y el cambio de las entradas para un determinado intervalo de una función.

## B

bell shaped A distribution that looks like a bell, with most of the data near the center and fewer points farther from the center, is called bell shaped.

bimodal A distribution with two distinct peaks is called bimodal.

boundary line The line that represents the boundary between the region containing solutions and the region containing nonsolutions for an inequality.
acampanada Una distribución que asemeja a una campana, con la mayoría de los datos cerca del centro y una menor cantidad de puntos más lejos del centro, es $\begin{array}{lllllllllllll}7 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10\end{array}$ llamada acampanada.
bimodal Una distribución con dos picos distintivos es llamada bimodal.

línea límite Línea que representa el límite entre la región que contiene soluciones a una desigualdad y la región que contiene no-soluciones.

## Glossary/Glosario

## English

## Español

C
variable categórica Variable que puede partirse en grupos o categorías.
causalidad Cuando se muestra que un cambio en una variable causa un cambio en otra variable, a través de cuidadosa experimentación.
diferencia común Diferencia entre dos términos consecutivos de un patrón lineal.
factor común Factor por el cual multiplicamos cada término para generar un patrón exponencial.
propiedad conmutativa Cambiar el orden en que los números se suman o multiplican no cambia el valor de la suma o el producto.
completar el cuadrado Completar el cuadrado en una expresión cuadrática significa transformarla en la forma $a(x-h)^{2}+k$.
(interés) compuesto Cuando el interés genera más interés, se dice que es compuesto, o que se aplica a sí mismo múltiples veces.
limitación Restricción de los posibles valores de las variables, usualmente expresada por ecuaciones o desigualdades. Por ejemplo, la distancia desde el suelo $d$ puede ser limitada a ser no negativa: $d \geq 0$.
coeficiente de correlación Valor que describe la fuerza y dirección de una asociación lineal entre dos variables. Asociaciones positivas fuertes tienen coeficientes de correlación cercanos a 1 , mientras que asociaciones negativas fuertes tienen coeficientes de correlación cercanos a -1 , y asociaciones débiles tienen coeficientes de correlación cercanos a 0 .
decay factor A common factor in an exponential pattern that is between 0 and 1 .
difference of squares Two squared terms that are separated by a subtraction sign.
discrete Separate and distinct values or points.
discriminant For a quadratic equation of the form $a x^{2}+b x+c=0$, the discriminant is $b^{2}-4 a c$.
domain The set of all of possible input values for a given function.
factor de decaimiento Factor común en un patrón exponencial que se encuentra entre 0 y 1 .
diferencia de cuadrados Dos términos al cuadrado que están separados por un signo de resta.
discreto Valores o puntos separados y distintivos.
discriminante Para una ecuación cuadrática de la forma $a x^{2}+b x+c=0$, el discriminante es $b^{2}-4 a c$.
dominio Conjunto de todos los posibles valores de entrada para una determinada función.

## English

effective rate The actual interest amount earned over a year, taking into account the interest payment.
elimination The removal of a variable from a system of equations by adding or subtracting equations.
equivalent equations Equations that have the same solution or solutions.
equivalent systems Systems of equations that have the exact same solution or solutions.
exponential (growth) Describes a change characterized by the repeated multiplication of a common factor.
exponential function A one-to-one relationship in which a constant is raised to a variable power.


## Español

E
tasa efectiva Monto del interés real ganado en un año, después de tomar en cuenta el pago de intereses.
eliminación Anulación de una variable de un sistema de ecuaciones por medio de la suma o resta de ecuaciones.
ecuaciones equivalentes Ecuaciones que tienen la misma solución o soluciones.
sistemas equivalentes Sistemas de ecuaciones que tienen exactamente la misma solución o soluciones.
(crecimiento) exponencial Describe un cambio caracterizado por la multiplicación repetida de un factor común.
función exponencial Relación uno a uno en la cual una constante se eleva a una potencia variable.

factored form (of a quadratic expression) A quadratic expression that is written as the product of a constant and two linear factors is said to be in factored form.
first difference The difference between two consecutive dependent terms for a function.
function notation A way of writing the output of a named function. For example, if the function $f$ has an input $x$, then $f(x)$ denotes the corresponding output.
global maximum The greatest value of a function over its entire domain.
global minimum The least value of a function over its entire domain.
growth factor The common factor that is multiplied over equal intervals in an exponential pattern. In exponential functions of the form $f(x)=a \bullet(1+r)^{x}$, the growth factor is $1+r$
growth rate The percent change of an exponential function. In exponential functions of the form $f(x)=a \bullet(1+r)^{x}$, the growth rate is $r$.
forma factorizada (de una expresión cuadrática) Una expresión cuadrática escrita como el producto de una constante multiplicada por dos factores lineales se considera que está en forma factorizada.
primera diferencia Diferencia entre dos términos dependientes y consecutivos de una función.
notación de función Forma de escribir la salida de una determinada función. Por ejemplo, si la función $f$ tiene una entrada $x$, entonces $f(x)$ denota la salida correspondiente.

## G

máximo global El mayor valor de una función por sobre la totalidad de su dominio.
mínimo global El menor valor de una función por sobre la totalidad de su dominio.
factor de crecimiento Factor común que es multiplicado en intervalos iguales como parte de un patrón exponencial. En funciones
 exponenciales de la forma $f(x)=a \bullet(1+r)^{x}$, el factor de crecimiento es $1+r$.
tasa de crecimiento El cambio porcentual de una función exponencial. En funciones exponenciales de la forma
$f(x)=a \bullet(1+r)^{x}$, la tasa de crecimiento es $r$.

## Glossary/Glosario

English
half-plane The set of points in the
coordinate plane on one side of $a$
boundary line.
half-plane The set of points in the coordinate plane on one side of a boundary line.
index fund An investment fund constructed to track segments of a financial market.
infinity A boundless value, greater than that of any real number.
interest A percentage of the principal that is paid or owed over a specific amount of time.
interval notation A way to represent a set of numbers using parentheses and brackets. For example, the interval $(3,5]$ represents all the values greater than 3 and less than or equal to 5 .
inverse of a function The inverse of a function is created by reversing all of the function's input-output pairs. It can be determined by reversing the process that defined the original function.
line of best fit The linear model that has the smallest possible sum of the squares of the residuals.

linear function A function with a constant rate of change.
local maximum The value of a function that is greater than the nearby or surrounding values of the function.
local minimum The value of a function that is less than the nearby or surrounding values of the function.

## Español

medio plano Conjunto de puntos en el plano de coordenadas que está a un solo lado de una línea límite.


## I

fondo indexado Fondo de inversiones elaborado para seguir segmentos de un mercado financiero.
infinito Valor ilimitado, mayor que el valor de cualquier número real.
interés Un porcentaje del principal que se paga o debe durante un periodo de tiempo específico.
notación de intervalo Forma de representar un conjunto de números por medio de paréntesis y corchetes. Por ejemplo, el intervalo $(3,5]$ representa todos los valores mayores que 3 y menores o iguales que 5 .
inverso de una función El inverso de una función es creado al revertir todos los pares entrada-salida de la función. Se le puede determinar revirtiendo el proceso que definió a la función original.
línea de ajuste óptimo Modelo lineal que tiene la menor suma posible de los cuadrados de los residuos.

función lineal Función con una tasa de cambio constante.
máximo local Valor de una función que es mayor a los valores cercanos o circundantes de la función.
mínimo local Valor de una función que es menor a los valores cercanos o circundantes de la función.
ecuación cuadrática mónica Expresión de la forma
$x^{2}+b x+c$, en la cual el coeficiente del término $x^{2}$ es 1 .
monic quadratic An expression of the form $x^{2}+b x+c$, where the coefficient of the $x^{2}$ term is 1 .
nominal rate The stated or published rate.
non-monic quadratic An expression of the form $a x^{2}+b x+c$, where $a$ does not equal 1 or 0 .
nonlinear relationship A relationship between two quantities in which there is no constant rate of change.
tasa nominal Tasa declarada o publicada.
ecuación cuadrática no mónica Expresión de la forma $a x^{2}+b x+c$, en la cual $a$ no es igual a $1 \circ 0$.
relación no lineal Una relación entre dos cantidades que no tiene una tasa de cambio constante.

English
overlap of graphs of inequalities The set of points that satisfy two or more inequalties.

piecewise function A function defined using different expressions for different intervals in its domain
plus-or-minus symbol A symbol used to represent both the positive and negative of a number ( $\pm$ )
principal Initial amount of a loan, investment, or deposit
quadratic equation An equation in which the highest power of the variable is 2 . Also called an equation of the second degree.

Quadratic Formula The formula $x=\frac{-b \pm \sqrt{b^{2}-4 a c}}{2 a}$ that gives the solutions to the quadratic equation $a x^{2}+b x+c=0$, where $a \neq 0$.
quadratic function $A$ function in which the output is given by a quadratic expression.

## Español

superposición de gráficas de desigualdades Conjunto de puntos que satisfacen dos o más desigualdades.

función definida a trozos Función definida por el uso de diferentes expresiones para diferentes intervalos de su dominio.
símbolo de más menos Usado para representar tanto el positivo como el negativo de un número ( $\pm$ )
principal Monto inicial de un préstamo, inversión o depósito
ecuación cuadrática Ecuación en la cual la potencia más alta de la variable es 2 . También se llama ecuación de segundo grado.

Fórmula cuadrática Fórmula $x=\frac{-b \pm \sqrt{b^{2}-4 a c}}{2 a}$ que provee las soluciones de la ecuación cuadrática $a x^{2}+b x+c=0$, en la cual $a \neq 0$.
función cuadrática Función en la cual la salida está dada por una expresión cuadrática.
range In algebra, a function's range is the set of all possible output values for the function. In statistics, the range of a data distribution is the difference between the maximum and minimum occurring values.
relative frequency table A two-way table that shows the proportion of each value - expressed as fractions, decimals, or percentages - compared to the total in each row, column or in the entire table.
residual The difference between the actual $y$-coordinate and $y$-coordinate predicted by a model, given the $x$-coordinate.
revenue The income generated from selling of a product or service.
rango En algebra, el rango de una función es el conjunto de todos los posibles valores de salida de la función. En estadística, el rango de una distribución de datos es la diferencia entre los valores máximo y mínimo existentes.
tabla de frecuencia relativa Tabla de doble entrada que muestra la proporción de cada valor (expresada como fracciones, decimales o porcentajes), en comparación con el total de cada fila, columna o con toda la tabla.
residuo Diferencia entre la coordenada $y$ real y la coordenada $y$ pronosticada por un modelo, dada la coordenada $x$.
ingreso Entrada de dinero generada por la venta de un producto o servicio.

## Glossary/Glosario

## English

## Español

segunda diferencia Diferencia entre dos primeras diferencias consecutivas.
sesgada Una distribución de cola larga, en la cual los datos se extienden en dirección opuesta al centro, se conoce como sesgada.

conjunto de soluciones Conjunto de todos los valores que satisfacen una ecuación o una desigualdad.
expresión cuadrada Expresión que representa el producto de dos expresiones idénticas.
desviación estándar Medida de variabilidad de uso común. Se trata de la raíz cuadrada del promedio de las distancias elevadas al cuadrado entre los valores de los datos y la media.
forma estándar (de una expresión cuadrática) La forma estándar de una expresión cuadrática en $x$ es $A x^{2}+B x+C$, en la cual $A, B$ y $C$ son constantes, y $A \neq 0$.
función escalonada Función
definida a trozos, cuyos trozos son todos valores constantes.
sistema de desigualdades lineales Dos o más desigualdades que representan las limitaciones en la misma situación.


## T

two-way table A table that organizes categorical data into cells. The categories do not overlap, so that each data value is recorded in exactly one cell.
uniform A distribution in which data is evenly distributed throughout the range is called uniform.
vertex (of a graph) The vertex of the graph of a quadratic function or of an absolute value function is the point where the graph changes from increasing to decreasing or vice versa. It is the highest or lowest point on the graph.
vertex form An equation of the form $y=a(x-h)^{2}+k$ where $(h, k)$ represents the coordinates of the vertex of a quadratic function.


Zero Product Principle This principle states that $a \bullet b=0$, if and only if $a=0$ or $b=0$.
zeros (of a function) The values at which the function is zero.
tabla de doble entrada Tabla que organiza datos categóricos en celdas. Las categorías no se superponen, de manera que el valor de cada dato es registrado exactamente en una sola celda.
uniforme Distribución en la cual los datos son distribuidos de manera regular a través del rango.
vértice (de una gráfica) El vértice de la gráfica de una función cuadrática o de una función de valor absoluto es el punto en que la tendencia de la gráfica cambia de aumentar a disminuir o viceversa. Es el punto más alto o más bajo de la gráfica.
forma de vértice Ecuación de la forma $y=a(x-h)^{2}+k$, en la cual $(h, k)$ representa las coordenadas del vértice de una función cuadrática.


Principio de producto cero Este principio establece que $a \bullet b=0$ si y solo si $a=0 \circ b=0$.
ceros (de una función) Valores para los cuales la función es cero.

## A

Abbasid Caliphate, 1047
Absolute deviation from the mean, 229
Absolute value function, 499-506
graphs, 501-502
Adding, elimination by, 140-153
Addition, 948
of constant term, 991
of irrational numbers, 1029, 1032,
1033, 1034
quadratic expression, 1003-1004, 1008 of rational numbers, 1029, 1030-1032. 1033
of whole numbers, 1019
Additional Practice, 10, 19, 26, 33, 40, $47,56,63,69,77,84,91,100,108,117$, $124,132,139,146,153,160,168,176$, 184, 200, 210, 218, 224, 233, 241, 249, 259, 267, 275, 284, 292, 299, 308, 315, 323, 330, 336, 345, 352, 360, 369, 376, 387, 398, 405, 412, 419, 434, 440, 446, 454, 462, 468, 476, 485, 492, 498, 506, 514, 521, 529, 536, 543, 552, 560, $568,576,584,590,597,607,615,623$, 631, 639, 645, 653, 662, 669, 676, 683, 692, 700, 708, 716, 726, 735, 744, 751, 759, 769, 778, 785, 794, 802, 810, 817, 824, 834, 843, 850, 857, 865, 871, 879, 887, 894, 902, 911, 919, 926, 932, 940, $947,955,962,969,977,985,993,1001$, $1010,1018,1027,1035,1045,1055$,
1063, 1070, 1078, 1085, 1092
Additive inverse, 811
Algae bloom, 586
AI-Khwārizmī, Muhammad ibn Mūsā, 1047, 1049, 1057, 1058, 1059

Amps Featured Activities, 3H, 4B, 12B, 20B, 23, 27B, 34B, 41B, 43, 50B, 57B, 64B, 70B, 78B, 85B, 94B, 101B, 102, 109B, 118B, 120, 126B, 127-128, 133B, 135, 140B, 141, 147B, 148-149, 154B, 157, 161B, 163, 170B, 171, 177B, 179-180, 185B, 188, 192B, 195, 203H, 204B, 205-206, 212B, 215, 219B, 220, 225B, 226, 234B, 242B, 252B, 253-254, 260B, 263-264, 268B, 271-272, 276B, 277-278, 286B, 293B, 296, 300B, 309B, 311, 318B, 320, 324B, 326, 331B, 333, 338B, 346B, 349, 353B, 355, 361B, 370B, 372, 379H, 380B, 390B, 399B, 400-401, 406B, 413B, 420B, 421, 428B, 431, 435B, 437, 441B, 443, 447B, 455B, 463B, 469B, 472-473, 478B, 479-480, 486B, 488-489, 493B, 499B, 503, 508B, 509-510, 515B, 517, 522B, 530B, 533, 537B, 539, 545H, 546, 546B, 554B, 557, 561B, 564, 570B, $573,577 \mathrm{~B}, 579,585 \mathrm{~B}, 586,591 \mathrm{~B}, 592$, 600B, 608B, 616B, 619, 624B, 632B, 640B, 641, 646B, 648, 656B, 658,

663B, 666, 670B, 677B, 694B, 701B, 703, 709B, 719H, 720B, 721, 728B, 729, 736B, 737, 745B, 752B, 762B, 766, 770B, 772, 779B, 786B, 787, 796B, 797, 803B, 804, 811B, 812, 818B, 826B, 829, 835B, 844B, 846, 851B, 853, 858B, 866B, 868, 872B, 876, 880B, 881, 888B, 889, 895B, 899, 905H, 906B, 914B, 920B, 927B, 933B, 934, 942B, 943, 948B, 949, 956B, 957, 963B, 965, 970B, 971, 980B, 982, 986B, 987, 994, 994B, 1002B, 1003, 1011B, 1020B, 1028B, 1036B, 1039, 1048B, 1049, 1056B, 1057, 1064B, 1065, 1071B, 1073, 1079B, 1082, 1086B

## Anchorage, Alaska, temperature

 in, 212, 213Annual percentage rate (APR), 687
Anticipating the Student Experience With Fawn Nguyen, 31, 203I, 3791, 545I, 7191, 9051

Apples and oranges, 148-149
Approximate solutions, 1023, 1024, 1025
Arbor Day Foundation, 294
Arctic, 211
Area, 627
of rectangle, 726, 728-735, 744, 751,
797-798, 800, 801, 913, 918-919
of squares, 752-753, 795, 803, 957, 966, 989, 1082
Assessments, 3H, 3J, 203H, 203J, 379H, 379J, 545H, 545J, 719H, 719J, 905H, 905J

## Associations

in categorical data, 331-336
defined, 334, 343
likely, 333, 334
measuring, 341-342
ranking, 339
strength of, 338-345
in two-way tables, 340
unlikely, 333, 334
Associative property, 571
Atmospheric computer models, 195
Average rate of change, 441-444
Average rate of change, 646-653, 666
Axes limits, graphs, 620
Axis of symmetry, 829-830, 831, 832

## B

Babylonian mathematicians, 797, 799,
979, 1059, 1087
multiplication, 1015
problem, 1080
square root method, 1021

Bacteria, 561
growth of, 553
splitting, 572
Ball, Lonzo, 469
Balls
crystal, 727
mechanics of throwing, 720-726
Barnes, Randy, 836
Baskhara, 1049
Bell-shaped data distribution, 220, 222
Biles, Simone, 761, 890, 900
Bimodal data distribution, 220, 222
Binary fission, 553
Binomial factors
product, expressed as equivalent quadratic expressions, 803-810
Bivariate data, 203
Blues, 385
Boston, 569
Boundary line, 115
Bowen, ReVonda, 8
Box plots, 214, 216 creation, spreadsheets and, 245 modified, 280
standard, 280
Boylston, Zabdiel, 569
Brahmagupta, 1047, 1049
Budgeting goals, 71
Budgeting woes, 72
Building Math Identity and Community, 3J, 4B, 12B, 20B, 27B, 34B, 41B, 50B, 57B, 64B, 70B, 78B, 85B, 94B, 101B, 109B, 118B, 126B, 133B, 140B, 147B, 154B, 161B, 170B, 177B, 185B, 192B, 203J, 204B, 212B, 219B, 225B, 234B, 242B, 252B, 260B, 268B, 276B, 286B, 293B, 300B, 309B, 318B, 324B, 331B, 338B, 346B, 353B, 361B, 370B, 379J, 380B, 390B, 399B, 406B, 413B, 420B, 428B, 435B, 441B, 447B, 455B, 463B, 469B, 478B, 486B, 493B, 499B, 508B, 515B, 522B, 530B, 537B, 545J, 546B, 554B, 561B, 570B, 577B, 585B, 591B, 600B, 608B, 616B, 624B, 632B, 640B, 646B, 656B, 663B, 670B, 677B, 694B, 701B, 709B, 719J, 720B, 728B, 736B, 745B, 752B, 762B, 770B, 779B, 786B, 796B, 803B, 811B, 818B, 826B, 835B, 844B, 851B, 858B, 866B, 872B, 880B, 888B, 895B, 905J, 906B, 914B, 920B, 927B, 933B, 942B, 948B, 956B, 963B, 970B, 980B, 986B, 994B, 1002B, 1011B, 1020B, 1028B, 1036B, 1048B, 1056B, 1064B, 1071B, 1079B, 1086B
Bus fares and summer earnings, 15

## C

Cape Town, 285
Car prices, 16
Categorical data, 203
associations in, 331-336
creation/interpretation using
two-way tables, 318-323
Categorical variable, 321
Catenary, 775
Causation, correlation vs., 361-369

## Census

data, 318
defined, 318
Center, measures of, 225-233,
260-267
interquartile range, 227, 228, 231, 235
mean absolute deviation, 229, 230, 231
CEO, of company, 655

## Change

patterns of, 736-744
quadratic, 742
Choice overload, 169
Choosing an electrician, 96
Claims, statistical, 370-376
Climate, weather vs., 207
Climate change, 285, 317, 372-374
analysis of, 208
Climate modeling, 195
Coefficients, 846, 848, 877
College housing decisions, 65
Column relative frequency, 327, 328
Common difference, 556, 558
Common factor, 558
Commutative Property of
Addition, 797
Commutative Property of
Multiplication, 578, 797
Compounding interest,
670-676,690
Constants, negative, 950
Constant term, 845, 846, 848
Constraints
decision-making and, 2, 8
homecoming and, 4-8
time and revenue within, 192-197
writing equations, 12-19 writing equations/inequalities, 12-19 writing inequalities, 34-38
Coral reefs, 609-610
Coronavirus (COVID-19)
pandemic, 550, 693, 709-716
spread, 712
timeline, 710-711
vaccine response, 713

Correlation coefficient, 203, 346-360
defined, 349
and linear models, 353-360
Correlation vs. causation, 361-369

## Costs

computation of, 657
of prescriptions, 664
of solar cells, 650
of vehicle, 579-580
Could it be zero?, 58
COVID-19. See Coronavirus (COVID-19) pandemic
Credit cards, 687
Cross-curricular Connections. See Differentiated Instruction; Extension; Interdisciplinary Connections.
Crystal balls, 727
Cubic formula, 1075
Cubits, 1080
Cullen, Mark R., 688
Customer receipts, 29
Custom food bars, 186-187

## D

Dance, homecoming, 4, 5
Data
bivariate, 203
categorical, 203
associations in, 331-336
creation/interpretation using
two-way tables, 318-323
census, 318
displays, 215
distributions. See Data distributions. organize and visualize, 242-249 patterns, 289
representations, 212-218
comparing, 246
linear models and, 300-308
with two variables, 286-292
with spreadsheets, 242-249
statistical question, 204-210
global temperatures, 205-206
weather vs. climate, 207
Data distributions, 203, 219-224
bell-shaped, 220, 222
bimodal, 220, 222
describing, 219
matching, 220
measures of center and variability,
225-233, 260-267
pairs, examining, 221
shapes of, 219-224, 260-267
skewed left, 220, 222
skewed right, 220, 222
symmetric, 222
uniform, 220, 222

Data set
displays of, 204
five-number summary, 214, 216
mean of, 234
median of, 234
values, determination in five-number summary, 214
Day Zero, 285
Decay factor, 582
Decimals, 600
Decision-making climate risk-related, 195 constraints and, 2,8
Decoder, 509-510, 512
Decomposing, 1005-1006, 1008
"Defoliating" insects, 288
Denominators, 600
irrational, 1037-1038
rational, 1038
Dependent variables, 289, 396, 619, 621
Depreciation, graphs
representing, 601-602
Deviation from the mean, 229
Difference of squares, 957, 960, 971, 1049-1050, 1086
Differentiated Support, 545J
Accessibility
Activate Background Knowledge, 13, $28,97,207,269,286,288,304,332,391$, 415, 430, 443, 465, 469, 472, 511, 516, 579, 586, 633, 658, 859, 868 Activate Background/Prior Knowledge, 141, 177, 179, 192, 253, 295, 325, 395, 414, 420, 442, 524, 570, 571, 608, 617, 619, 624, 640, 647, 657, 703, 705, 754, 756, 763, 774, 790, 798, 814, 818, 819, 831, 839, 851, 876, 890, 896, 915, 916, 929, 971, 1005, 1051 1060
Bridge Knowledge Gaps, 242 Clarify Vocabulary and Symbols, $28,35,36,226,253,355,383,395$, $422,430,437,448,451,456,458$ Guide Processing and Visualization, 3J, 5, 7, 13, 16, 29, 30, $42,43,44,51,52,53,60,65,66,71$, $72,73,79,81,86,87,88,95,96,97$. $102,110,112,119,120,121,129,136$, 141, 142, 150, 155, 156, 157, 162, 164, $171,173,177,179,181,192,196,205$, $213,214,215,220,221,226,227,236$, 242, 243, 245, 253, 256, 261, 263, 277, 279, 281, 289, 301, 302, 304, 310, 320, 326, 332, 333, 340, 341, 347, 349, 357, 364, 366, 371, 383, 402, 407, 408, 409, 414, 422, 429, 431, 436, 441, 449, 457, 465, 469, 470, 471, 479, 481, 486, $487,488,493,495,499,500,501$, $503,508,509,511,517,518,526,531$,

533, 564, 587, 593, 604, 633, 658, $739,790,852,547,549,555,557,562$, 572, 573, 578, 587, 601, 603, 609, 611, 620, 625, 628, 633, 634, 641, 642, 647, 648, 650, 659, 664, 665, 666, 671, 673, 678, 685, 687, 689, 697, 702, $705,710,739,746,747,748,763,765$, $766,771,772,774,782,797,798,806$, 812, 813, 814, 818, 820, 827, 829, 831, 836, 839, 859, 861, 867, 868, 873, 884, 890, 896, 897, 899, 905J, 908, 914, 916, 922, 923, 928, 936, 950, 951, 958, 959, 971, 972, 974, 981, 987, 988, 989, 995, 997, 998, 1003, 1005, 1012, 1013, 1030, 1037, 1051, 1057, 1059, 1060, 1065, 1067, 1072, 1073, 1075, 1081, 1082, 1087, 1088 Optimize Access to Technology, 23, 43, 51, 66, 72, 86, 102, 110, 134, 171, $215,246,253,263,277,339,349,362$, 372, 379J, 393, 400, 407, 415, 421, 443, 458, 464, 472, 479, 488, 494, 503, 532, 533, 539
Optimize Access to Tools, 13, 28, 29, 30, 42, 43, 81, 289, 339, 573, 586, $592,594,611,619,626,635,641,648$, 658, 666, 671, 679, 695, 697, 719J, 721, $729,737,748,754,765,766,772,780$, 787, 797, 804, 812, 820, 829, 839, 846, 853, 868, 876, 881, 889, 899, 905J, 934, 943, 949, 957, 965, 987, 988, $1032,1039,1049,561,594,737,797$, 798, 806, 812, 814, 938, 944, 958, 981, 989, 1003, 1012, 1049
Vary Demands to Optimize Challenge, 15, 21, 52, 58, 59, 87, 88 , 103, 105, 114, 119, 120, 127, 129, 135, $136,142,143,148,150,163,171,172$, 178, 186, 188, 193, 213, 215, 220, 221, 229, 235, 236, 237, 246, 253, 255, 271, 281, 286, 287, 288, 294, 295, 296, 302, 311, 341, 364, 372, 381, 383, 391, 393, $400,409,414,464,481,487,494,538$, 547, 555, 578, 620, 635, 642, 659, 671, $695,722,731,732,737,741,753,754$, $766,780,790,845,847,853,874,899$, 907, 921, 928, 943, 944, 949, 950, 951, 957, 964, 965, 982, 997, 998, 1014, 1023, 1029, 1041, 1057, 1067
Extension
Interdisciplinary Connections, 207, 269, 366, 470, 561, 617, 722, 771 Math Around the World, 742, 797 Math Enrichment, 6, 7, 14, 15, 16, 21, $23,29,30,35,36,42,44,53,59,65$, $71,73,79,81,103,105,112,114,119$, $121,134,135,142,143,150,156,162$, 164, 172, 178, 181, 186, 193, 196, 213, 214, 221, 229, 235, 237, 243, 245, 254, 255, 261, 269, 279, 287, 289, 294, 296, 301, 310, 325, 326, 332, 333, 339, 340, $342,347,355,357,366,381,407,409$, 415, 421, 422, 429, 431, 436, 437, 442, $448,449,451,456,457,465,471,481$, $487,495,500,509,511,516,524,526$,

531, 532, 538, 540, 549, 557, 562, 571, 579, 587, 592, 593, 603, 609, 625, 626, 665, 666, 685, 687, 702, 721, $722,729,731,732,740,746,748,753$, 756, 766, 771, 787, 804, 819, 820, 836, 837, 845, 852, 867, 874, 881, 883, 896, 897, 908, 921, 934, 951, 964, $965,974,982,988,1007,1013,1014$, 1029, 1030, 1037, 1065, 1072, 1081, 1082, 1088

Discounts, 663
Discrete scenarios, 437, 438
Distance, time and, 776
Distance function, 500
Distributive Property, 578, 660, 797,
815, 944, 945, 976
Domain, of function, 455-462 graphing, 457
using inequalities to represent, 456
Domain, of function, 618, 790-791, 792
Dot plots, 213, 216, 225, 243-244, 255, 260, 268, 277
comparing statistics, 256
matching measures, 237-238
Dots, patterns of, 741, 743, 750
Droughts, 320
in Kenya, 332

## E

Effective interest rate, 674
Effective Teaching Practices, 3J, 203J, 379J, 545J, 719J, 905J
Egypt, 913, 1090
Electric guitars, 526

## Elimination

adding and subtracting,
140-153
building equivalent systems, 156 defined, 144
multiplying, 154-158
Encoder, 509-510, 512
English Learners, 4, 5, 7, 12, 13, 15, 20, $21,23,27,28,29,30,34,35,36,41,42$, 50, 51, 52, 57, 59, 64, 70, 71, 72, 73, 81, $85,86,88,95,96,101,102,103,109$, $110,112,114,118,119,120,121,126,127$, $129,133,134,135,136,140,143,147$, $148,154,155,156,157,162,163,164$, 170, 171, 172, 173, 179, 186, 193, 195, 196, 204, 215, 219, 220, 221, 225, 226, 227, 235, 236, 237, 243, 245, 255, 256, 260, 261, 263, 269, 271, 276, 277, 279, 287, 288, 289, 294, 295, 296, 304, 309, 311, 318, 320, 324, 325, 326, 331, 333, 338, 339, 340, 341, 346, 349, 353, 361, 362 , $364,370,371,372,380,381,390,395$,

402, 413, 414, 421, 430, 431, 435, 442, 443, 447, 448, 449, 455, 456, 457, 463, $470,472,481,488,500,501,509,511$, $515,517,531,532,533,537,538,546$, 547, 554, 555, 557, 564, 571, 572, 578, 579, 581, 591, 592, 593, 603, 609, 616, 617, 619, 625, 626, 628, 632, 633, 634, 635, 642, 648, 650, 673, 687, 688, 689, 709, 713, 719J, 721, 729, 737, 741, 746, 763, 772, 780, 787, 790, 798, 806, 812, 813, 814, 819, 835, 837, 845, 846, 861, 862, 867, 872, 873, 874, 881, 883, 896, 897, 905J, 915, 920, 927, 928, 929, 933, 934, 938, 942, 943, 957, 959, 970, 974, 987, 994, 1002, 1007, 1011, 1049, 1051, 1059, 1080, 1082
Epidemic, 546-552
magnitude of, 599
simulation, 547-548, 679-680

## Equations

bus fares and summer earnings, 15
car prices, 16
could it be zero?, 58
equivalent equations. See Equivalent equations.
graph and, 41-45, 78-84 rearranging. See Rearranging equations.
to represent function rules, 413-417, 423
slope-intercept form, 85-91
solutions to, 27-31
steps for rewriting, 57-63
strategies for determining
relationships, 20-24
systems of linear equations. See Systems of linear equations. writing, 12-19

## Equivalent equations

defined, 54
examining, 52
steps for rewriting, 54, 57-61
Equivalent expressions, 607, 608, 624,
659, 798, 851, 958
in factored form, 959, 961
in standard form, 959, 961,
969, 981
using diagrams to understand, 943
writing, 701
Equivalent functions, 1002 quadratic, 1009
Equivalent quadratic
expressions, 796-810 diagrams to write, 796-802 product of binomial factors expressed as, 803-810 tiles to find, 804-805
Equivalent system, 158
Error, guesses, 495, 496
Error analysis, quadratic
formula, 1064-1070

## Index

Escherichia coli, 553, 561
Euler, Leonhard, 14
Exact solutions, 1023, 1024, 1025
Exchange rates, 511
Exponential decay, 545,
577-584, 592
exploring, 600-607
graphs of, 642
representation of, 585-590
Exponential equations
graphs of, 591-597, 644
negating in, 593
reciprocal in, 592
using negative exponents, 608-615
Exponential functions, 593, 714, 768
change over equal intervals
701-708
exploring, 616-623
graphs of, 625-631, 640-645, 766
interpreting, 624-631
linear function vs., 694-700 to model real-world situations, 632-639
outputs of, 702-703
quadratic functions vs., 762-769
rates of change for, 646-653
writing, 677-683
Exponential growth, 545, 592
defined, 574
exploring, 600-607
representation of, 570-576
Exponents, negative, 608-615

## Expressions

equivalent. See Equivalent
expressions.
quadratic, 719, 742

## F

Factored form
equivalent expressions in, 959, 961
expressions in, 969
graphing quadratic functions using, 826-834
graphs of functions in, 818-824
interpreting quadratics in, 835-843
non-monic quadratic expressions
in, 970-977
quadratic expressions in,
811-817, 942-955
square expression in, 981
Factoring, solving quadratic equations
by, 963-969

## Factors

of 100/-100, 951-952
special types of, 956-962
Falling objects, quadratic functions to measure, 770-778

Featured mathematicians, Al-Khwārizmī, Muhammad ibn Mūsā, 1058
Euler, Leonhard, 14
Hammer, Nicole Hernandez, 228
Johnson, Katherine, 854
Lamarr, Hedy, 510
Loh, Po-Shen, 1089
Modrek, Sepideh, 688
Nelson, Jelani, 6
Radó, Tibor, 765
Rodriguez-Diaz, Carlos, 713
Ross, Mary Golda, 482
Sawyer, Megan, 612
Tyndall, John, 205
Washington, Warren, 195
Five-number summary, 214, 216
Flooding, 320
Foofoo's space launch, 722-723
Forest, area covered by, 286-287
Fostering Diverse Thinking, 203J, 327, 525

Fractions, 600
Frames, pictures, 906-911,
1073-1074
Free-falling objects, 772-773
Freerunning function, 537-543
Function(s), 384, 403
absolute value, 499-506
average rate of change, 441-444
defined, 880
distance, 500
domain, 455-462
domain of, 618
exponential. See Exponential functions
features of, 1007
freerunning, 537-543
graphing and. See Graph
graphs in standard and factored
forms, 818-825
inputs, 448-450
representation using interval
notation, 455-462
inverse, 508-514
finding and interpreting, 515-521
nonlinear, 533
writing to solve problems,
522-529
involving percent change
663-669
linear. See Linear function.
linear functions, 423
as a "machine," 417
notation. See Function notation.
outputs, 451
representation using interval
notation, 455-462
piecewise, 478-492
creation of, 537-543
range, 455-462
rules function notation to represent
413-425
squares as, 752-759
ways to represent, 396
Function notation, 619
defined, 400, 403
form, 403
graphing and, 406-412
graphing technology and, 422
interpreting and using, 406-412
Memphis Pyramid, 415-416
to represent function rules,
413-425
statements in, 423

## G

Galilei, Galileo, 774-775
Gap year, 93
options, 119
Gateway Arch, St. Louis, 465
Gift money, spending, 640
Global Land-Ocean Temperature
Index, 227, 228, 229, 230
Global maximum, 430, 432
Global minimum, 430, 432
Global temperatures
205-206
change in, 372-373
deviation in, 229-230
from early 1900s, 227-228

## Going to the museum,

391-392
Graphic design, 179-180
Graphs, 447, 639
absolute value function,
501-502
analyzing, 600-607
average rate of change
441-444
axes limits, 620
comparing, 827-828
coordinates, 826
equations, 41-45
equations in standard form, 78-84
equations to match, 853-854
of exponential decay, 642
exponential equations, 591-597, 644
exponential functions, 625-631,
640-645, 766
features, interpretation of, 463-468
features of, 786
of functions, 469-476
function notation and, 406-412, 417,
423
growth patterns and, 561-568
important features, 428-434
inverse of a function, 530-536
to investigate solutions to quadratic equations, 933-940
jazz and heritage festival, 431
of linear equation, 818
of linear function, 766,
1079-1085
matching descriptions to, 603
microbes, 573
mountain range, 430
movie night snacks, 42
music and, 381-382
nickels and dimes, 81
of quadratic functions, 719, 766,
1079-1085
in different forms, 818-825
using points of symmetry,
826-834
in vertex form, 872-879
to represent exponential decay, 586-590
representing depreciation,
601-602
representing paths of objects,
858-866
saving and gaming, 44
scale, 435-438
slope-intercept form, 85-91
systems of linear equations,
126-132
systems of linear inequalities,
170-176
temperature change, 442
traffic in New Orleans, 443
two-variable linear inequalities, 109-124
two equations, 86
vertex, 501, 504
Gravity, 723, 724, 774-775, 783
Great Migration, 522-525
Greenhouse effect, 293
Greenland, temperature of, 207
Growth, 546-552
bacteria, 553
exponential. See Exponential growth patterns of, 554-560, 764
Growth factors, 545, 574, 605, 611, 682
Guesses, 493-498
error, 495, 496
Gulliver, Lemuel, 979
Gym membership and personal training, 162

## H

Half-pipe ramp, 868
Half-planes, 115
Hammer, Nicole Hernandez, 227, 228

Harmful algae bloom (HAB), 586
Height
of objects, 783
time and, 776
Histograms, 213, 216, 243-244
Historical moment, 799, 997, 1015,
1022, 1080
Homecoming
planning for, 5-6
House of Wisdom, 1047
Hurricane Harvey, 317
Hurricanes, 268-275
frequency, 269-270
Harvey, 317
increasing number, 371
Sandy, 251, 319
Hybrid cars, 312
100/-100, factors of, 951-952

## I

Images, resizing, 671-672
Independent variables, 289, 396, 621 637
Indian square root method, 1021

Inequalities, 552 See also Systems of linear inequalities
choosing an electrician, 96
continuing education, 114
keywords used, 38
matching inequalities and solutions 95
multiplying by a negative value, 102 negative value, multiplying/dividing 102, 106
in one variable, solving,
94-100
to represent domain and range, 456
sketching solutions to inequalities,
112-113
solution on number line, 455
solutions and non-solutions, 110-111
solution to, 645
in two variable, solving,
101-124
writing, 34-38
Infinite values, 457, 460
Inputs, function, 448-450
of inverse, 531
representation using interval notation, 455-462

Inputs, unknown, determination of, 906-911

Insects, defoliating, 288

Instructional Routines, 3G, 3I, 36, 51
53, 59, 79, 81, 88, 110, 114, 121, 140,
$142,143,162,171,173,181,203 G, 203 E$,
207, 215, 252, 256, 276, 296, 320, 326,
379G, 379I, 390, 413, 414, 441, 449,
$455,511,515,517,545 \mathrm{G}, 5451,546,577$,
600, 646, 677, 710, 719G, 719I, 728,
736, 770, 779, 866, 905G, 905I, 915
956, 982, 987, 995
Insulin, 587
Interest, 667
calculations, 685-686
compounding, 670-676,690
credit card rates, 687
earning, 673
nominal annual rate, 690
nominal rate, 674, 685
rate of, 674
returns, 684
Interdisciplinary Connections, See
Differentiated Instruction, Extension: Interdisciplinary Connections.

Interquartile range (IQR), 227, 228,
231, 235
Interval notation, represent inputs/
outputs using, 455-462
Inverses of functions, 508-514
encoder/decoder, 509-510
exchange rates, 511
finding and interpreting,
515-521
graphing, 530-536
input and output of, 531
nonlinear, 533
writing to solve problems, 522-529

## Irrational denominators,

1037-1038
Irrational numbers, 1028-1035
addition of, 1029, 1032, 1033, 1034
product of, 1029, 1032, 1033, 1034
Irrational solutions, quadratic
equations with, 1020-1027,
1036-1045
J
James, LeBron, 724
Jazz, 385
and heritage festival, 431
Jin, Ce, 5
Johnson, Katherine, 853, 854

## K

Kai Yuan Kuan, 688
"Knapsack" problem, 5

## L

Lamarr, Hedy, 509, 510
Length, of rectangle, 729, 732, 733, 918

Likely associations, 333, 334

## Linear equations

graph of, 818, 844
systems of, 1079-1085
Linear expressions, 799, 800
Linear functions, 423, 552, 633
change over equal intervals, 701-708 exponential function vs., 694-700 graphs of, 766
intersections of, 1079-1085 outputs of, 702
Linear models, 293-299
best fit, 309-315
correlation coefficient and, 353-360 and data representation, 300-308 equation of, 301 residuals, 300-308

Linear programming, 192-197
optimal solutions, 193-194
optimizing revenue, 196-197
putting the "fun" in fundraising, 195
Linear scatter plot, 289, 290
Linear table, 552
Line of best fit, 302-303, 309-315
Loans, 665, 670
Local maximum, 430, 432
Local minimum, 430, 432
Logo design, 178
Loh, Po-Shen, 1088, 1089, 1090, 1091

## M

MAD. See Mean absolute deviation (MAD).
Making music, 393-394
Mangroves, planting, 296
Matching inequalities and solutions, 95

Materials, 3G, 4B, 12B, 20B, 27B, 34B, 41B, 50B, 57B, 64B, 70B, 78B, 85B, 94B, 101B, 109B, 118B, 126B, 133B, 140B, 147B, 154B, 161B, 170B, 177B, 185B, 192B, 203G, 204B, 212B, 219B, 225B, 234B, 242B, 252B, 260B, 268B, 276B, 286B, 293B, 300B, 309B, 318B, 324B, 331B, 338B, 346B, 353B, 361B, 370B, 379G, 380B, 390B, 399B, 406B, 413B, 420B, 428B, 435B, 441B, 447B, 455B, 463B, 469B, 478B, 486B, 493B, 499B, 508B, 515B, 522B, 530B, 537B, 545G, 546B, 554B, 561B, 570B, 577B, 585B,

591B, 600B, 608B, 616B, 624B, 632B, 640B, 646B, 656B, 663B, 670B, 677B, 694B, 701B, 709B, 719G, 720B, 728B, 736B, 745B, 752B, 762B, 770B, 779B, 786B, 796B, 803B, 811B, 818B, 826B, 835B, 844B, 851B, 858B, 866B, 872B, 880B, 888B, 895B, 905G, 906B, 914B, 920B, 927B, 933B, 942B, 948B, 956B, 963B, 970B, 980B, 986B, 994B, 1002B, 1011B, 1020B, 1028B, 1036B, 1048B, 1056B, 1064B, 1071B, 1079B, 1086B
Mathematical Language Routines. See Math Language Development.

Math Enrichment, See Differentiated Instruction, Extension: Math Enrichment.
Mathematical models, systems of linear inequalities, 185-189

Math Language Development, 3G, 4B, 12B, 20B, 27B, 32A, 34B, 41B, 50B, 57B, 64B, 70B, 78B, 85B, 94B, 99A, 101B, 109B, 118B, 126B, 133B, 140B, 147B, 152A, 154B, 161B, 170B, 177B, 185B, 192B, 203G, 203J, 204B, 212B, 219B, 225B, 234B, 240A, 242B, 252B, 258A, 260B, 268B, 274A, 276B, 286B, 291A, 293B, 300B, 309B, 318B, 324B, 329A, 331B, 338B, 346B, 353B, 361B, 370B, 379G, 380B, 390B, 399B, 406B, 411A, 413B, 420B, 428B, 433A, 435B, 441B, 447B, 455B, 461A, 463B, 467A, 469B, 478B, 486B, 493B, 499B, 508B, 513A, 515B, 522B, 530B, 537B, 545G, 546B, 554B, 561B, 570B, 575A, 577B, 585B, 591B, 600B, 608B, 614A, 616B, 624B, 632B, 640B, 644A, 646B, 656B, 663B, 670B, 675A, 677B, 694B, 701B, 709B, 719G, 720B, 728B, 736B, 743A, 745B, 752B, 762B, 770B, 777A, 779B, 784A, 786B, 796B, 803B, 811B, 816A, 818B, 826B, 835B, 844B, 851B, 856A, 858B, 864A, 866B, 872B, 880B, 888B, 895B, 905G, 906B, 914B, 920B, 925A, 927B, 933B, 942B, 948B, 956B, 961A, 963B, 970B, 980B, 986B, 992A, 994B, 1002B, 1011B, 1020B, 1028B, 1036B, 1048B, 1056B, 1064B, 1071B, 1079B, 1086B, 1091A

English Learners. See English Learners.
MLR1: Stronger and Clearer Each Time, 4, 15, 23, 51, 95, 102, 103, 219, 227, 229, 235, 243, 261, 304, 481, 500, 539, 592, 593, 616, 633, 688, 689, 710, 835, 883, 938, 950, 1051, 1081
MLR2: Collect and Display, 5, 8, 13, $20,34,36,52,54,59,86,98,109,115$, $127,133,144,158,174,179,205,221,222$, $236,245,257,260,276,306,309,313$, $321,328,334,338,350,361,367,370$, 379J, 380, 391, 393, 403, 428, 432, 438, $444,457,460,463,483,495,504,509$, 512, 532, 546, 554, 558, 574, 582, 621, $641,678,728,757,783,800,815,846$,

869, 906, 909, 917, 924, 930, 957, 960, 967, 970, 975, 983, 991, 1043, 1053 MLR3: Critique, Correct, Clarify, 112, 150, 155, 172, 287, 349, 400, 451, 455, 471, 571, 626, 796, 896, 905J, 956, 958, 998, 1011, 1012, 1021, 1041, 1086 MLR4: Information Gap, 88, 173, 320, 628, 862, 1007
MLR5: Co-craft Questions, 28, 81, 97, 118, 252, 255, 269, 324, 390, 413, 435, 526
MLR6: Three Reads, 35, 42, 71, 72, 73, 96, 114, 121, 148, 162, 171, 196, 268, 293, $300,318,326,357,364,371,402,421$, $430,437,449,470,472,511,515,579$, 609, 625, 648, 687, 709, 713, 719J, 741, $746,763,813,867,873,906,1002,1049$, 1082, 562, 581, 586, 611, 617, 664, 673, 679, 695, 787, 819, 861, 889, 908, 974, 1067, 1080
MLR7: Compare and Connect, 3J, 7, 30, 65, 78, 79, 87, 94, 101, 105, 119, 120, $129,134,135,136,142,143,147,154,161$, 164, 170, 186, 188, 215, 220, 234, 271, 288, 294, 301, 311, 325, 333, 339, 341, 347, 353, 372, 381, 408, 429, 431, 436, $442,443,447,456,458,464,478,488$, $501,503,516,517,531,533,537,547,555$, $557,564,572,573,578,591,603,604$, 619, 632, 646, 657, 665, 685, 697, 702, 721, 736, 737, 739, 742, 747, 772, 782, 790, 804, 806, 812, 820, 827, 829, 837, 845, 852, 853, 872, 881, 884, 890, 907, 915, 922, 927, 928, 929, 934, 936, 943, 944, 949, 972, 980, 981, 987, 1003, 1005, 1039 MLR8: Discussion Supports, 12, 21, 27, $29,41,50,57,60,64,66,70,85,110,126$, 140, 141, 156, 157, 163, 185, 193, 195, 203J, 204, 207, 212, 225, 226, 237, 256, 263, 277, 279, 289, 295, 296, 308, 331, 340, 346, 362, 395, 399, 406, 409, 414, 448, 494, 517, 524, 538, 545J, 601, 634, 635, 642, 650, 656, 677, 729, 745, 756, 780, 798, 814, 836, 847, 874, 897, 920, 923, 933, 942, 959, 964, 971, 982, 986, 994, 1014, 1023, 1029, 1036, 1056, 1059, 1079

Math Around the World, See Differentiated Instruction, Extension: Math Around the World.
Mathematical models, systems of
linear inequalities, 185-189
McCandles, Bruce, II, 779
McMillen, Constance, 8
Mean, 234, 236, 252
determination, spreadsheet and, 255 interpretation, 277
Mean absolute deviation (MAD), 229, 230, 231, 257

## Measurements

height of tennis ball, 633-636 medicine, 611-612 plotting, of recreational field, 731
Median, 234, 236

Meeting both constraints, 129
Memes, 562-563, 1048
Memphis Pyramid, 415-416

## Microbes

graphing, 573
multiplying, 572
Modified box plot, 280
Modifications to Pacing, 3F, 4B, 12B, 20B, 27B, 34B, 41B, 50B, 57B, 64B, 70B, 78B, 85B, 94B, 101B, 109B, 118B, 126B, 133B, 140B, 147B, 154B, 161B, 170B, 177B, 185B, 192B, 204B, 212B, 219B, 225B, 234B, 242B, 252B, 260B, 268B, 276B, 286B, 293B, 300B, 309B 318B, 324B, 331B, 338B, 346B, 353B, 361B, 370B, 380B, 390B, 399B, 406B, 413B, 420B, 428B, 435B, 441B, 447B, 455B, 463B, 469B, 478B, 486B, 493B, 499B, 508B, 515B, 522B, 530B, 537B, 546B, 554B, 561B, 570B, 577B, 585B, 591B, 600B, 608B, 616B, 624B, 632B, 640B, 646B, 656B, 663B, 670B, 677B 694B, 701B, 709B, 720B, 728B, 736B, 745B, 752B, 762B, 770B, 779B, 786B, 796B, 803B, 811B, 818B, 826B, 835B, 844B, 851B, 858B, 866B, 872B, 880B, 888B, 895B, 905F, 906B, 914B, 920B, 927B, 933B, 942B, 948B, 956B, 963B, 970B, 980B, 986B, 994B, 1002B, 1011B, 1020B, 1028B, 1036B, 1048B, 1056B, 1064B, 1071B, 1079B, 1086B
Modrek, Sepideh, 688
Moldy bread, 617-618

## Money

gift, 640
saving, 688
Monic quadratic equations, 967,1087
Monster ball, 895-902
Motion, 720
projectile, quadratic functions and, 779-785
squares in, 724
Movie night snacks, 42
Multiplication, 661. See also Products. building equivalent systems, 156 elimination by, 154-158 by a negative value (activity), 102 Babylonian method, 1015 Commutative Property of Multiplication, 578 microbes, 572 negative numbers, 953 positive numbers, 953 Zero Property of Multiplication, 916

## Music

city and, 385
graphs and functions, 380-384 making music (activity), 393-394 one-person band, 383-384

## N

Negating, in exponential equations, 593
Negative constants, 950
Negative exponents, 608-615
Negative numbers, multiplication of, 953
Negative value, multiplying/dividing inequality, 102, 106
Nelson, Jelani, 5, 6
New Orleans skyline, 472-473
Newton, Isaac, 724
Nickels and dimes, 81
Nile River, 913, 1090
Nindas, 1080
Nominal annual interest rate, 690
Nominal interest rate, 674, 685
Nonlinear functions, inverse of, 533
Nonlinear scatter plot, 289, 290
Non-monic quadratic equations solving by completing square, 1011-1018
Non-monic quadratic expressions in factored form, 970-977

Nonlinear table, 552
Number line, solutions to inequalities, 98

## Numbers

irrational. See Irrational numbers. negative, 953
positive, 953 rational. See Rational numbers whole, 963

## 0

One, zero, infinitely many solutions, 164-165

One-person band, 383-384
One-variable linear
inequalities, 94-100
Onesimus, 569
Optimal solutions, 193-194
Optimizing revenue, 196-197
Outliers, 234-241, 265
defined, 235
interpreting, 281
investigating, 277-278
origin of, 279-280
and standard deviation, 276-284
Outputs, function, 451
of inverse, 531
representation using interval notation, 455-462

Overlap of the graphs of the inequalities, 174

## P

Palace Theatre (Atlanta), 486
Paper folding, 626-627
Parabola, 848, 900
matching, 876
Patterns, of growth, 554-560 connect to their tables and graphs, 561-568
Peltier, Autumn, 337
Percent change, 656-662, 681 functions involving, 663-669
Percent decrease, 659, 660
Percent increase, 659, 660 repeatedly applying, 663-676, 684-692

Perfect squares, as solution of quadratic equations, 980-985

## Perimeters

 of rectangle, 726, 729, 733, 896 of squares, 752PharmAid, 555-556, 663
Piecewise functions, 478-492 cost of connectivity, 481-482 creation of, 537-543 digital music subscription, 479-480
melody, creation of, 488-489 sound, pieces of, 487
Planning the freshman mixer, 35
Plant diseases, 695-696
Plato, 385
Platonic solids, 13
Plus-or-minus solutions, 924
Polio vaccination, 581
Population projections, 678
Positive numbers, multiplication of, 953

Power of 2,570
Powers of zero, 571
Prime numbers, 14
Problem Solving, 545I, 719I, 905I
Products, 734, 797, 948. See also Multiplication.
diagrams to find, 806-807
of differences, 812
of irrational numbers, 1029, 1032,
1033, 1034
of rational numbers, 1029, 1030-1032, 1033
writing as differences, 958

## Index

Professional Learning, 3I, 9A, 18A, 25A, 32A, 39A, 46A, 55A, 62A, 68A, 76A, 83A, 90A, 99A, 107A, 116A, 123A, 131A, 138A, 145A, 152A, 159A, 167A, 175A, 183A, 190A, 199A, 203I, 209A, 217A, 223A, 232A, 240A, 248A, 258A 266A, 274A, 283A, 291A, 298A, 307A 314A, 322A, 329A, 335A, 344A, 351A, 359A, 368A, 375A, 379I, 386A, 397A, 404A, 411A, 418A, 424A, 433A, 439A 445A, 453A, 461A, 467A, 475A, 484A, 491A, 497A, 505A, 513A, 520A, 528A, 535A, 542A, 545I, 551A, 559A, 567A, 575A, 583A, 589A, 596A, 606A, 614A, 622A, 630A, 638A, 644A, 652A, 661A, 668A, 675A, 682A, 691A, 699A, 707A, 715A, 719I, 725A, 734A, 743A, 750A, 758A, 768A, 777A, 784A, 793A, 801A, 809A, 816A, 823A, 833A, 842A, 849A, 856A, 864A, 870A, 878A, 886A, 893A 901A, 905H, 910A, 918A, 925A, 931A, 939A, 946A, 954A, 961A, 968A, 976A, 984A, 992A, 1000A, 1009A, 1017A, 1026A, 1034A, 1044A, 1054A, 1062A, 1069A, 1077A, 1084A, 1091A

Projectile motion, quadratic functions and, 779-785
Putting the "fun" in fundraising, 195

## Puzzles

diamond, 949
of rectangles, 942

## Q

Quadrangle, 795
Quadratic change, 742
Quadratic equations
compare and contrast, 1071
defined, 917
formula for, 1048-1055
monic, 967, 1087
non-monic, solving by completing
square, 1011-1018
solutions
by completing square, 994-1001
by factoring, 963-969
graphs to investigate, 933-940
irrational, 1020-1027
latest way to, 1086-1092
new strategy for, 986-993
perfect squares as,
980-985
by reasoning, 920-926
without symbols, 997
Zero Product Principle, 927-932
systems of, 1079-1085
writing, 914-919
Quadratic expressions, 719, 742
addition of, 1003-1004, 1008
equivalent, 796-810
matching in factored form, 814
non-monic, in factored form, 970-977
strategies to factor, 972-973
subtraction of, 1003-1004
1008
writing, 745-751
in different forms, 811-817
in factored form, 942-955
in standard form, 1005-1006
in vertex form, 1002-1010
Quadratic formula, 1048-1055
application of, 1071-1078
derivation
by completing the square,
1051-1052
by difference of squares,
1049-1050
error analysis, 1064-1070
Quadratic functions, 719, 768
building, 884
to maximize revenue, 786-794
changing parameters of, 880-887 defined, 757
exponential functions vs., 762-769
features of, 786
graphs of, 719, 766
in different forms, 818-825
in factored form, 835-843
intersections of, 1079-1085
knowledge to play monster
ball, 895-902
in standard form, 844-857
using points of symmetry, 826-834
linear term of, 852
matching with graphs,
874-875
to measure falling objects, 770-778
and projectile motion, 779-785
representations of, 847
in vertex form, 866-871
zeros of, 965
Quadratic patterns, squares, 756
Quadratics, 761, 795, 909
interpreting in factored form 835-843
Quadruplets, 795
Questions, statistical, 204-210
Quintegers, 1031

## R

Radó, Tibor, 765
Range, of function, 455-462
graphing, 457
using inequalities to represent, 456
Rate of interest, 674
Rates of change, average,
646-653,666
Rational denominators, 1038

Rational numbers, 1028-1035
addition of, 1029, 1030-1032 product of, 1029, 1030-1032
Rearranging equations, 64-77
budgeting goals, 71
budgeting woes, 72
college housing decisions, 65 out of gas, 66
spreadsheets, streets, and staffing, 73-74

## Reasoning

about exponential graphs,
640-645
solving quadratic equations by 920-926
Reciprocals, 592
Recreational field
construction of, 729-730
plotting measurements of, 731
Rectangles, 796-802, 1082
area of, 726, 728-735, 744, 751,
797-798, 800, 801, 913, 918-919
length of, 729, 732, 733, 918
perimeter of, 726, 729, 733, 896
puzzles of, 942
width of, 729, 732, 733, 918

## Relationships

strategies for determining, 20-24
what are the relationships?, 23
writing equations, 12-17
writing inequalities, 34-38
Relative frequency tables, 317
324-330
column, 327, 328
row, 327, 328
total, 328
Residual, 203, 300-308
Residual plot, 300
Retail pharmacies, growth in number of, 648-649

Revenue, 810, 835, 916
maximize, building quadratic
functions to, 786-794
Rodriguez-Diaz, Carlos, 712, 713
Ross, Mary Golda, 481, 482
Row relative frequency,
327, 328

## S

Sales, taxes and, 657
Salicin, 625
Saving and gaming, 44
Sawyer, Megan, 612
Scale, 435-438. See also Graphs. interpreting, 436

Scatter plot, 287-292, 293, 296, 338, 353
analyzing, 347-348
linear, 289, 290
line of best fit, 346
nonlinear, 289, 290
trendline, 355
Sea level, changes in,
354-357
Shapes, of data
distributions, 219-224
260-267
Shot put world record, 836
Simulation, 547-548, 679-680
Skewed left data distribution, 220, 222

Skewed right data distribution, 220, 222

Skyline (Atlanta), 503
Slope-intercept form,
85-91
graphs of two equations, 86 matching equation terms, 87
Smallpox, 569
Social distancing, 714
Solutions, to quadratic equations by completing square, 994-1001 by factoring, 963-969 graphs to investigate, 933-940 irrational, 1020-1027, 1036-1045 new strategy for, 986-993 perfect squares as, 980-985 by reasoning, 920-926 without symbols, 997 Zero Product Principle, 927-932

## Solution set, 98

Solutions to equations, 27-31. See also Equations.
customer receipts, 29
weekend earnings, 28
what did they order?, 30
Sound, 380
Spreadsheets
and box plots creation, 245
and comparing representations, 246
data with, 242-249
streets, and staffing, 73-74
Square(s), 736, 799
area of, 752-753, 795, 803, 957, 966,
989, 1082
completing, 986-993
deriving quadratic formula from, 1051-1052 solving non-monic quadratic equations by, 1011-1018 solving quadratic equations by, 994-1001
deriving difference of, 957
difference of, 957, 960, 971, 1049-1050
1086
in different forms, 981
expanding, 754-755
as functions, 752-759
growing, 737-738
in motion, 724
number of, 739-740, 748
patterns of, 746, 756, 758
perimeter of, 752
quadratic patterns, 756
roots of, 1020
shaded, 745,747
side length of, 795
wholesome, 986
Square expressions, 983, 984, 987,
1012
Square numbers, 983
Square roots
solutions, 1021-1022
to solve quadratic equations,
920-926
of 2, 1022
Square terms, 983
Standard box plot, 280
Standard deviation (SD), 203,
252-259
determination, spreadsheet and, 255
interpretation, 277
outliers and, 276-284

## Standard form

equivalent expressions in, 959, 961, 969, 981
graphs of functions in, 818-824,
844-857
of quadratic expressions,
811-817, 1005-1006
Statements in function notation, 423
Statistical claims, 370-376
Statistical questions, 204-210
Statistics, 268-275
stdev( ) function, 255, 257
Stem and leaf plot, 238
Step function, 483
Substitution
four systems, 134
systems of linear equations, solving
133-139
use of, 137, 144
Subtracting, elimination by, 140-153

## Subtraction

of constant term, 991
quadratic expression,
1003-1004, 1008
Sum. See Addition.
Swift, Jonathan, 979

Symbols, solving equations without, 997

Symmetric data distribution, 222
Synchronized diving, 837-838

## Systems of linear equations.

See also Equations
defined, 130
gym membership and personal
training, 162
meeting both constraints, 129
one, zero, infinitely many, 164-165
solutions, 161-166
using substitution, 133-139
working two jobs, 127-128
Systems of linear inequalities
custom food bars, 186-187
in design, 177-182
designing a company logo, 178
design plan, 181
design your own, 188
focusing on the details, 172
graphic design, 179-180
graphing, 170-176
mathematical models,
185-189
overlap of the graphs of the
inequalities, 174
scavenger hunt, 171
solutions to, 174
solving and writing, 177-182

## T

Tables, 392-393, 396, 417, 423, 577, 585
relative frequency, 317
two-way, 317, 318-323
growth patterns and, 561-568
linear, 552
nonlinear, 552
sports statistics, 762
Taxes, and sales, 657
Technology. See Accessibility; Amps Featured Activities.

## Temperatures

in Anchorage, Alaska, 212, 213 extreme heat/extreme cold, 261-262 global. See Global temperatures. Greenland, 207
Teoli, Carmella, 11
Time, and height, relationship between, 776

Total relative frequency, 328

## Trees

as critical resources, 286
planting, 293, 294
Trendline, 354
Triple-double tumble, 890-891

## Index

Tropical storm. See Hurricanes
Two-variable linear inequalities graphing, 109-124
solving, 101-108
Two-way tables, 317
associations in, 340
categorical data creation/
interpretation using, 318-323
defined, 321
Tyndall, John, 205
Typhoon Milenyo, 331

## U

Uniform data distribution, 220, 222
Union dues, 95
Unknown inputs, determination of, 906-911
Unlikely associations, 333, 334

## V

## Value, data set

as outlier, 234-241
Variability, measure of, 225-233,
260-267
interquartile range, 227, 228, 231, 235
mean absolute deviation, 229, 230, 231
standard deviation, 203, 252-259
Variables, 17
categorical, 321
data representation with, 286-292
dependent, 289, 396
equation in one, 31, 98
equation in two, 31
independent, 289, 396
numerical, relationships between, 293-299
dependent, 619, 621
independent, 621,637
Vertex, 783, 790-791, 832
sharing, 873
Vertex, graphs, 501, 504

## Vertex form

quadratic expressions in,
1002-1010
quadratic functions in,
866-871
graphs of, 872-879
writing, 888-894
Viète, François, 1087
Visualization, of data,
242-249
Vocabulary. See Math Language Development.

## W

Wages, 11
Washington, Warren, 195
"Water warrior" (Autumn Peltier), 337
Weather vs. climate, 207
Weekend earnings, 28
What did they order?, 30
Wheelchair basketball, 839-840
White, Edward H., II, 779
Whole numbers, 963
addition of, 1019
Wholesome squares, 986
Width, of rectangle, 729, 732, 733, 918
Wildfires, 276-278,
293, 324
age and, 325
Wolfe, Tim, 49
Working two jobs, 127-128

## X

$x$-axis, 595
$x$-coordinate, 302, 306, 829, 831, 832 834, 841
$x$-intercepts, 820-821, 831, 834, 841, 938, 965

## Y

$y$-axis, 595
$y$-coordinate, 301, 302, 306
$y$-intercepts, 295, 820-821, 841

## Z

Zero, 783, 790-791
as actual number, 941
of quadratic functions, 965
Zero emissions vehicle (ZEV), 300
Zero Product Principle, 927-932, 964 968, 975

Zero Property of Multiplication, 916


[^0]:    Sub-Unit Narrative:
    How many ways can
    you crack an egg?
    Discover the ancient art of taking a quadratic expression and completing the square It's all about that missing piece.

[^1]:    Reflect:

[^2]:    Megan Sawyer
    Have students read about Featured Mathematician Megan Sawyer, an assistant professor who studies human dose response of different chemical compounds.

[^3]:    Reflect:

[^4]:    © Power-up: If students need additional support with the key prerequisite concept or skill this problem addresses, consider assigning the Power-up in the next lesson.

[^5]:    If a student says . .
    "The field gets bigger and bigger until a certain point, when it becomes smaller."

    ## A classmate could say . .

    "I hear you saying the field gets bigger - do you mean the area? At that 'certain point' when it changes - do you mean when the length and width are the same?"

    ## English Learners

    Encourage students to use language from the class display as they restate their thinking.

[^6]:    Building Math Identity and Community
    Connecting to Mathematical Practices
    Students might feel ill-equipped to work on solutions for business challenges and that might raise their stress levels. Ask students to identify how they can make constructive decisions about their behaviors that can lead to a better understanding of the mathematics behind business practices.

[^7]:    Reflect:

[^8]:    Katherine Johnson
    Have students read about the featured mathematician, Katherine Johnson, a human computer for NASA whose calculations helped to put the first man on the moon.

[^9]:    

