Welcome to Amplify Science!

Do Now: Open auto-login site (or use your permanent account credentials) & explore Unit 2 as we wait to begin

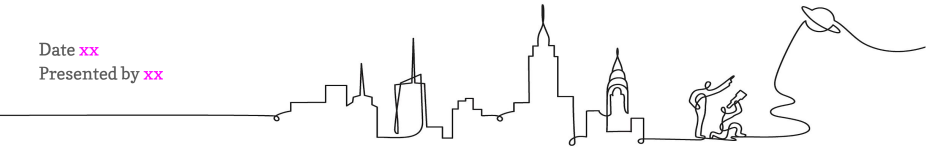
Go to https://amplify.com/amplify-science-nyc-doe-review/



prompts

Amplify Science New York City

3-Dimensional Learning in the Amplify Science K-5 Curriculum Grade 5



Goals for the session

By the end of this session, you will be able to:

- Unpack three-dimensional learning across Unit 2
- Analyze how students leverage focal science & engineering practices & cross-cutting concepts to figure out the unit 2 phenomenon & its associated disciplinary core ideas

Norms: Establishing a culture of learners

- **Take risks:** Ask any questions, provide any answers.
- **Participate:** Share your thinking, participate in discussion and reflection.
- **Be fully present:** Unplug and immerse yourself in the moment.
- **Physical needs:** Stand up, get water, take breaks.



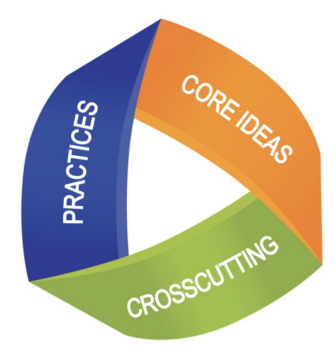
Questions?



^{22 Lessons} Modeling Matter

Plan for the session

- Opening reflection
- Navigation refresher
- NYSSLS & the unit's phenomenon
- Three dimensions of the unit
 - Disciplinary core ideas
 - Science & engineering practices
 - Cross-cutting concepts
- Lesson planning
- Closing



Opening reflection

Reflect on your experiencing using Amplify Science.

What has gone well for you and/or your students?

What has been challenging?

What have you learned?

What do you wonder?



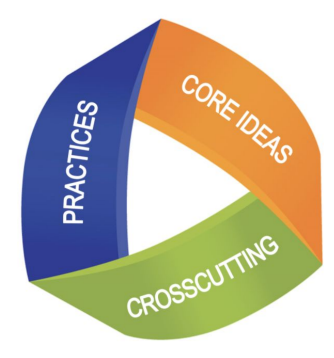
Navigating the standard Amplify Science curriculum Pulse check: What's your comfort with the digital Teacher's Guide?

- 1: I have rarely or never navigated the digital Teacher's Guide
- 2: I have a little experience but I mostly feel lost
- 3: I can get around the Teacher's Guide but I don't feel that confident
- 4: I know what I'm doing but sometimes it's challenging to find things
- 5: I navigate with automaticity. I'm an expert.

^{22 Lessons} Modeling Matter

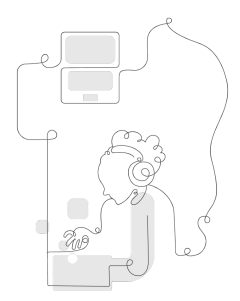
Plan for the session

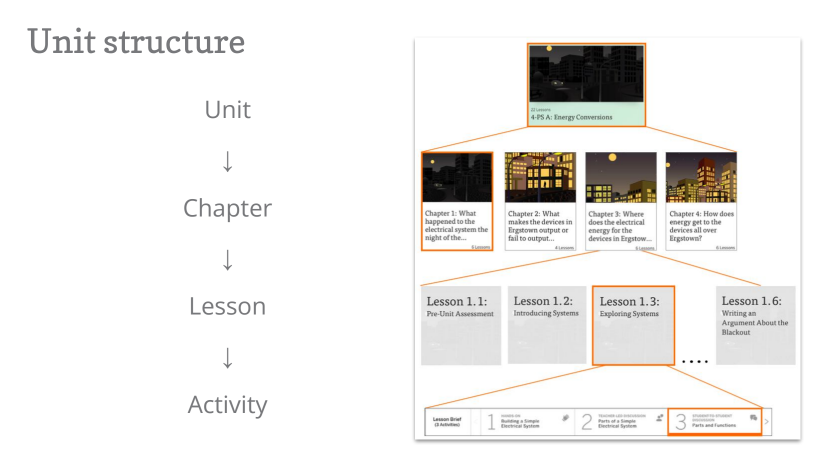
- Opening reflection
- Navigation refresher
- NYSSLS & the unit's phenomenon
- Three dimensions of the unit
 - Disciplinary core ideas
 - Science & engineering practices
 - Cross-cutting concepts
- Lesson planning
- Closing



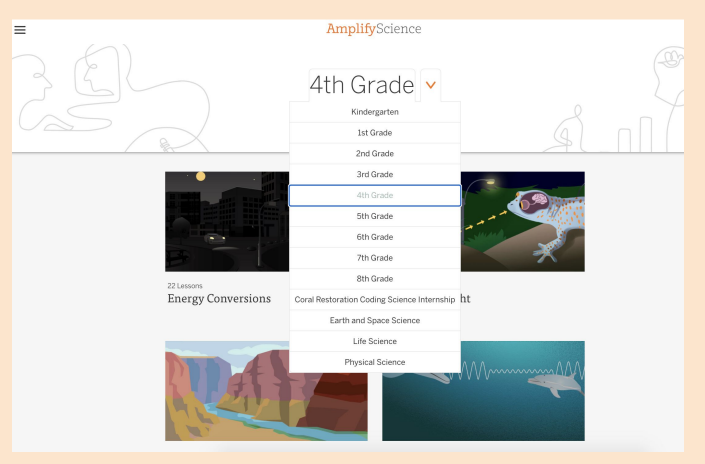
Navigating the standard Amplify Science curriculum Key aspects of navigating the digital Teacher's Guide

- Navigating to and between lessons
- Familiarity with the Lesson Brief
- Accessing the Unit Guide





Hidden slide: Navigating to your grade level



Hidden slide: Unit landing page

AmplifyScience > Energy Conversions



JUMP DOWN TO UNIT GUIDE

GENERATE PRINTABLE TEACHER'S GUIDE



Chapter 1: What happened to the electrical system the night of the...

6 Lessons



Chapter 2: What makes the devices in Ergstown output or fail to output...



Chapter 3: Where does the electrical energy for the devices in Ergstow...

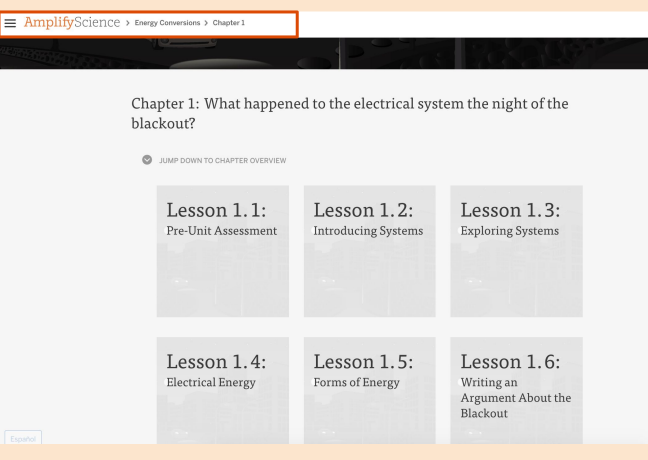
4 Lessons

6 Lessons

W



Hidden slide: Chapter 1 landing page

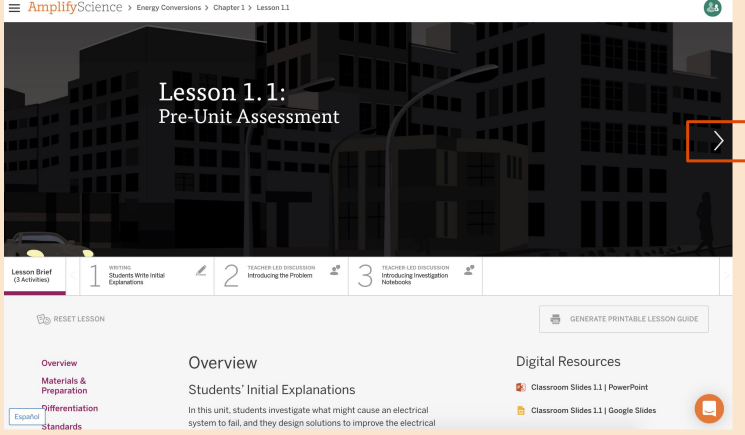


Hidden slide: Lesson 1.1 Lesson Brief

■ Amplify Science > Energy Conve	rsions > Chapter 1 > Lesson 1.1	&
	esson 1.1: e-Unit Assessment	
Lesson Brief (3 Activities)	2 TEACHER-LED DISCUSSION TACHER-LED DISCUSSION Introducing the Problem 3 TEACHER-LED DISCUSSION Introducing Investigation Notebooks 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
Eo RESET LESSON		GENERATE PRINTABLE LESSON GUIDE
Overview	Overview	Digital Resources
Materials & Preparation	Students' Initial Explanations	😰 Classroom Slides 1.1 PowerPoint
Differentiation Español Standards	In this unit, students investigate what might cause an electrical system to fail, and they design solutions to improve the electrical	Classroom Slides 1.1 Google Slides

Hidden slide: Using arrows to navigate between lessons in order

= AmplifyScience > Energy Conversions > Chapter 1 > Lesson 1.1



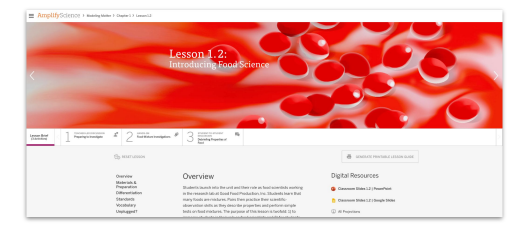
Hidden slide: Using the breadcrumb trail to navigate to a specific lesson

= AmplifyScience > Energy Conversions > Chapter 1 > Lesson 1.1 23 Lesson 1.1: **Pre-Unit Assessment** WRITING TEACHER-LED DISCUSSION TEACHER-LED DISCUSSION -Lesson Brief Introducing Investigation Students Write Initial Introducing the Problem (3 Activities) Explanations Notebooks For RESET LESSON -GENERATE PRINTABLE LESSON GUIDE Overview **Digital Resources** Overview Materials & Students' Initial Explanations Classroom Slides 1.1 | PowerPoint Preparation Differentiation In this unit, students investigate what might cause an electrical Classroom Slides 1.1 | Google Slides Español system to fail, and they design solutions to improve the electrical

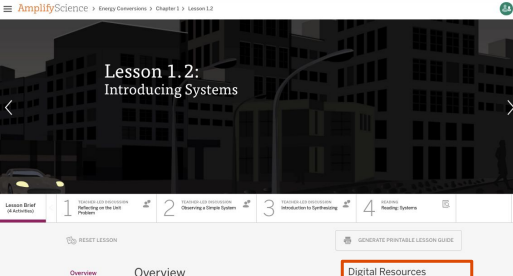
Standards

Preparing to teach a lesson Lesson Brief

Use the Lesson Brief for information about lesson timing, materials and preparation, and differentiation suggestions.



Hidden slide: Digital resources



Overview Materials & Preparation Differentiation Standards Vocabulary Unplugged?

To begin to tackle the problem of designing improvements to the Ergstown electrical system, students first set out to understand what a system is. They observe a simple system-a cherry pitter-and identify its parts and their functions. To broaden students' understanding of systems, the teacher introduces the Systems book and the reading strategy of synthesizing. Students work in pairs to synthesize their prior knowledge, what they learned from the cherry pitter system demonstration, and what they are reading in the text in order to strengthen their understanding of what a system is. The purpose of this lesson is to introduce students to the concept of systems and to prepare them to investigate the electrical system, its parts, and their functions.

Classroom Slides 1.2 | PowerPoint

- Classroom Slides 1.2 | Google Slides
- All Projections
- Partner Reading Guidelines
- Cherry Pitter System table (Completed)

Optional: Chapter 1 Home

Hidden slide: Overview

■ AmplifyScience > Energy Conversions > Chapter 1 > Lesson 1.2 Lesson 1.2: Introducing Systems TEACHER-LED DISCUSSION TEACHER-LED DISCUSSION Introduction to Synthesizing 0 -2 READING Lesson Brief Reading: Systems Reflecting on the Unit Observing a Simple System (4 Activities) Problem ES RESET LESSON GENERATE PRINTABLE LESSON GUIDE Overview **Digital Resources** Overview Materials & To begin to tackle the problem of designing improvements to the Classroom Slides 1.2 | PowerPoint Preparation Ergstown electrical system, students first set out to understand what Differentiation Classroom Slides 1.2 | Google Slides a system is. They observe a simple system-a cherry pitter-and identify its parts and their functions. To broaden students' Standards All Projections understanding of systems, the teacher introduces the Systems book Vocabulary and the reading strategy of synthesizing. Students work in pairs to Partner Reading Guidelines Unplugged? synthesize their prior knowledge, what they learned from the cherry pitter system demonstration, and what they are reading in the text in Cherry Pitter System table (Completed) order to strengthen their understanding of what a system is. The Optional: Chapter 1 Home Investigation: purpose of this lesson is to introduce students to the concept of systems and to prepare them to investigate the electrical system, its Blackout Interview copymaster parts, and their functions. Energy Conversions Investigation Notebook, Unit Anchor Phenomenon: Ergstown has frequent blackouts. pages 3-5 Español Chapter-level Anchor Phenomenon: There was a blackout in

Hidden slide: Lesson at a Glance and floating menu

■ AmplifyScience > Energy Conversions > Chapter 1 > Lesson 1.2

 Overview
 Materials & Preparation
 Differentiation
 Standards
 Vocabulary
 Unplugged?

Lesson at a Glance

1: Reflecting on the Unit Problem (5 min.) To prepare to begin their investigations, students reflect on the unit problem and their role as systems engineers.

2: Observing a Simple System (15 min.)

As a first step toward building an understanding of how electrical systems work, students are introduced to an example of a simple system—a cherry pitter. Students observe the cherry pitter system to identify the parts of the system and their functions.

3: Introduction to Synthesizing (15 min.)

The teacher introduces *Systems*, then introduces and models the reading strategy of synthesizing in order to prepare students to synthesize as they read the book with a partner.

4: Reading: Systems (25 min.)

Partners read *Systems* and apply the synthesizing strategy to generate new ideas to help them answer the first Investigation Question: *What is a system*? Post-reading discussion provides students with an opportunity to hear the new ideas about systems that their classmates have generated. This activity also provides an On-the-Fly Assessment of students' developing ability to synthesize information as a reading strategy.

We'd love to hear from you! Submit your feedback here.

Digital Resources

- Classroom Slides 1.2 | PowerPoint
- Classroom Slides 1.2 | Google Slides
- All Projections
- Partner Reading Guidelines
- Cherry Pitter System table (Completed)
- Optional: Chapter 1 Home Investigation: Blackout Interview copymaster
- Energy Conversions Investigation Notebook, pages 3–5

Hidden slide: Materials and preparation

= AmplifyScience > Energy Conversions > Chapter 1 > Lesson 1.2

Overview Materials & Preparation Differentiation Standards Vocabulary Unplugged?

Materials & Preparation Materials

For the Classroom Wall

- Chapter 1 Question: What happened to the electrical system the night of the Ergstown blackout?
- · vocabulary: function, synthesize

For the Class

- 1 cherry pitter
- 3 cherries*
- paper towels*
- 1 sheet of chart paper*
- masking tape*
- marker*
- · optional: Chapter 1 Home Investigation: Blackout Interview copymaster

For Each Pair of Students

1 copy of Systems

For Each Student

- Energy Conversions Investigation Notebook (pages 3–5)
- optional: 1 copy of the Chapter 1 Home Investigation: Blackout Interview student sheet

*teacher provided

■ AmplifyScience > Energy Conversions > Chapter 1 > Lesson 1.2

Overview

Materials & Preparation

Differentiation Standards

- Vocabulary
- Unplugged?

A BACK TO TOP

Español

Preparation

Before the Day of the Lesson

1. Gather the following materials for the classroom wall:

- · Chapter 1 Question: What happened to the electrical system the night of the Ergstown blackout?
- · vocabulary: function, synthesize
- 2. Read Systems. Familiarize yourself with the book that students will read in this lesson.
- 3. Create the Partner Reading Guidelines. On chart paper, create these guidelines. (See Digital Resources for what the poster should look like.) You will keep this posted throughout the unit. If you don't have enough wall space, you'll need to take it down and repost it during the reading lessons.
- 4. Assign reading partners. Throughout the unit, we recommend that students read with partners. You may choose to assign the same reading partners throughout the unit or switch reading partners with each book. (See the Differentiation section for more recommendations about reading partners.)
- 5. Prepare for the Observing a Simple System activity. Locate the cherry pitter (in your Energy Conversions kit). In addition, you will need to provide cherries and paper towels. Familiarize yourself with the function of the cherry pitter. You may wish to practice using it to remove a cherry pit before doing so in front of your class. You will need one tray with the following materials:
 - 1 cherry pitter
 - several cherries
 - paper towels
- 6. Prepare for On-the-Fly Assessment, There is an On-the-Fly Assessment included in this lesson. In Activity 4, the assessment provides an opportunity to informally assess students' first attempts at synthesizing as a reading strategy. Select the



BACK TO TOP

Hidden slide: Differentiation

■ AmplifyScience > Energy Conversions > Chapter 1 > Lesson 1.2

Overview

Materials & Preparation

Differentiation

Standards

Vocabulary

Unplugged?

Differentiation

Embedded Supports for Diverse Learners

Partner Reading. Reading with a partner provides opportunities for students to assist each other with reading—with using the reading strategy modeled by the teacher, with decoding, and with comprehension. Partner reading encourages discussion of the text during reading, which aids comprehension and engagement.

Supportive visuals in the book. The diagrams and tables in *Systems* are designed to clarify the meaning of the text and should support students' comprehension of concepts and ideas.

Potential Challenges in This Lesson

Reading-centered. Reading science texts is challenging, and the strategy of synthesizing may be unfamiliar to many students. Students who struggle with reading in general may struggle with the reading in this lesson.

Synthesizing across activities. Synthesizing information from a variety of sources is a complex cognitive task and can be challenging for students. The synthesizing reading comprehension strategy may be new to students. Some students may find it difficult to incorporate new information from the reading into their growing understanding of systems. Keep in mind that students will have many opportunities over the course of the unit to learn to use this complex strategy.

Specific Differentiation Strategies for English Learners

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Digital Resources

- Classroom Slides 1.2 | PowerPoint
- Classroom Slides 1.2 | Google Slides
- All Projections
- Partner Reading Guidelines
- Cherry Pitter System table (Completed)
- Optional: Chapter 1 Home Investigation: Blackout Interview copymaster

Energy Conversions Investigation Notebook, pages 3–5

A BACK TO TOP

Español

Unit Guide

The Unit Guide is a collection of resources to support planning and day-to-day instruction in the unit.

You can access the Unit Guide on the Unit landing page below the chapter buttons.

AmplifyScier	CC > Energy Conversions		
	Planning for the Unit		Printable Resources
	Unit Overview	~	3-D Assessment Objectives
	Unit Map	~	Coherence Flowcharts
	Progress Build	~	🖾 Copymaster Compilation
	Getting Ready to Teach	~	Flextension Compilation
	Materials and Preparation	~	Investigation Notebook
	Science Background	~	Multi-Language Glossary
	Standards at a Glance	~	In NGSS Information for Parents and Guardians
	Teacher References		Print Materials (8.5" x 11")
	Lesson Overview Compilation	~	Print Materials (11" x 17")
	Standards and Goals	~	Offline Preparation
	3-D Statements	~	Teaching without reliable classroom internet? Prepare unit and lesson
	Assessment System	~	materials for offline access.
	Embedded Formative Assessments	~	Offline Guide
	Books in This Unit	~	
	Apps in This Unit	~	
	Flextensions in This Unit	~	
Español			0152698F9DC2782F REV.46678



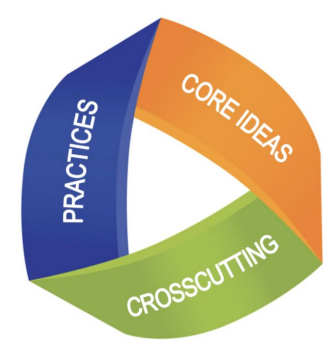
Questions?



^{22 Lessons} Modeling Matter

Plan for the session

- Opening reflection
- Navigation refresher
- NYSŠLS & the unit's phenomenon
- Three dimensions of the unit
 - Disciplinary core ideas
 - Science & engineering practices
 - Cross-cutting concepts
- Lesson planning
- Closing



^{22 Lessons} Modeling Matter

Summary of unit phenomenon

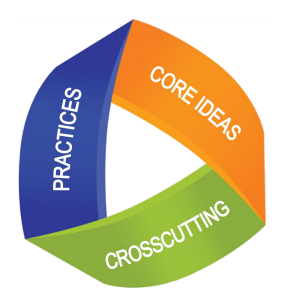
What happens when two substances are mixed together?

In the role of food scientists working for Good Food Production, Inc., students are introduced to the ideas that all matter is made of particles too small to see and that each different substance is made of particles (molecules) that are unique. Students are then challenged to solve two problems: One problem requires them to separate a mixture, and the other problem requires them to make unmixable substances mix. Students are challenged to use the particulate model of matter to explain their work to the president of the company. In so doing, students figure out that the properties of materials are related to the properties of the nanoparticles that make up those materials.

NGSS/NYSSLS: KWL Chart

What I Know	What I Want to Know	What I Learned
28		Amplify.

Three dimensions of NYSSLS



Disciplinary Core Ideas

• Describe core ideas in the science discipline (DCI)

Science and Engineering Practices

- Describe behaviors scientists and engineers engage in (SEP)
 Crosscutting Concepts
- Describe concepts linking the different domains of science (CCC)

	D learning engages students mouthing encouple as tooks to obleres related to disciplinary	in using scientific and englosering 5 develop understanding of and so y core ideas.		Pg.
Science and Engineering 1. Asking Questions and De 2. Developing and Using M 3. Plenning and Consying O 4. Analyting and Interpretion	fining Problems odels at Investigations	5. Using Mathematics and Co 6. Constructing Explanations 7. Engaging in Argument from 8. Obtaining, Evaluating, and 0	and Designing Solutions Evidence	
isciplinary Core Ideas				
Earth and Space Sciences: ESSI: Earth's Place in the Universe ESS2: Earth Systems ESS3: Earth and Human Activity	Life Sciences: LSE: From Molecules to Organisms LSP: Econythems LSB: Heredity LS4: Belogical Evolution	Physical Sciences: P31: Matter and its Interactions P32: Motion and Stability P32: Energy P34: Wees and Their Applications	Engineering, Technology and the Applications of Science: ETSI: Engineering Dosign ETSI: Links among Engineering Technology, Science and Society	
rosscutting Concepts				
1. Patterns 2. Cause and Effect 3. Scale, Proportion, and Q 4. Systems and System Mo		5. Energy and Matter 6. Structure and Function 7. Stability and Change		

3-dimensions of this unit Standards & Goals document

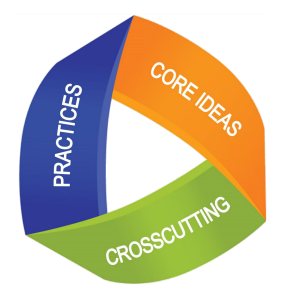
This document summarizes opportunities to engage with the science & engineering practices, which core ideas the unit addresses, & how students utilize the cross-cutting concepts in various modalities.

Planning for the Unit		Printable Resources
Unit Overview	~	3-D Assessment Objectives
Unit Map	~	Coherence Flowcharts
Progress Build	~	Copymaster Compilation
Getting Ready to Teach	~	Crosscutting Concept Tracker
Materials and Preparation	~	Eliciting and Leveraging Students' Prior Knowledge, Personal Experiences, and Cultural
Science Background	~	Backgrounds
Standards at a Glance	~	Flextension Compilation
Teacher References		Investigation Notebook
Lesson Overview Compilation	~	Multi-Language Glossary Moss Information for Parents and
Standards and Goals	v	Guardians
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Embedded Formative Assessments	~	Offline Preparation
Books in This Unit	~	Teaching without reliable classroom internet? Prepare unit and lesson
Apps in This Unit	~	materials for offline access.
Flextensions in This Unit	~	Offline Guide

Focal dimensions of the unit DCIs, SEPs, & CCCs

Open the unit's Standards & Goals document.

What are the unit's focal disciplinary core ideas, science & engineering practices, & cross-cutting concept(s)?





Questions?



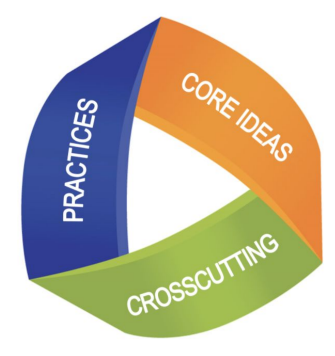
^{22 Lessons} Modeling Matter

Plan for the session

- Opening reflection
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- NYSSLS & the unit's phenomenon

• Three dimensions of the unit

- Disciplinary core ideas
- Science & engineering practices
- Cross-cutting concepts
- Lesson planning
- Closing



Disciplinary Core Ideas in this unit Digging deeper collaboratively





The Disciplinary Core Ideas Science background document

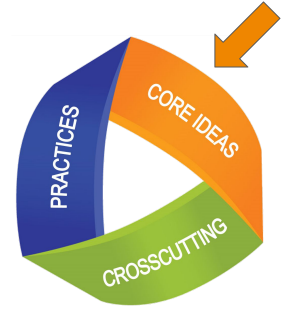
The science background document provides an adult-level primer of key science content that is related to the disciplinary core ideas of the unit.

Planning for the Unit	Printable Resources
Unit Overview	✓
Unit Map	✓ Coherence Flowcharts
Progress Build	Copymaster Compilation
Getting Ready to Teach	Crosscutting Concept Tracker
Materials and Preparation	 Eliciting and Leveraging Students Prior Knowledge, Personal Experiences, and Cultural
Science Background	Backgrounds
Standards at a Glance	Flextension Compilation
Teacher References	Investigation Notebook
Lesson Overview Compilation	Multi-Language Glossary
Standards and Goals	Guardians
3-D Statements	Print Materials (8.5" x 11")
Assessment System	← Print Materials (11" x 17")
Embedded Formative Assessments	✓ Offline Preparation
Books in This Unit	 Teaching without reliable classroom internet? Prepare unit and lesson
Apps in This Unit	waterials for offline access.
Flextensions in This Unit	✓ Offline Guide

Science Background Digging into the science content further

In breakout rooms, utilize the science background document to create a Google Slide poster of your assigned disciplinary core idea.

Be creative! Assign a spokesperson to "present" to the whole group.



Whole group "presentations" Disciplinary core ideas - digging deeper

Each group will showcase their Google Slides poster & highlight the main conceptual takeaways as it relates to their focal disciplinary core idea.

As you listen, take note of concepts you may need some refreshing on.





Questions?



Science & Engineering Practices in this unit Digging deeper collaboratively





The science & engineering practices

Standards & Goals document

The standards & goals document outlines the specific opportunities students have to engage with most of the science & engineering practices of the unit.

Planning for the Unit		Printable Resources
Unit Overview	~	3-D Assessment Objectives
Unit Map	~	Coherence Flowcharts
Progress Build	~	Copymaster Compilation
Getting Ready to Teach	~	Crosscutting Concept Tracker
Materials and Preparation	~	Eliciting and Leveraging Students' Prior Knowledge, Personal Experiences, and Cultural
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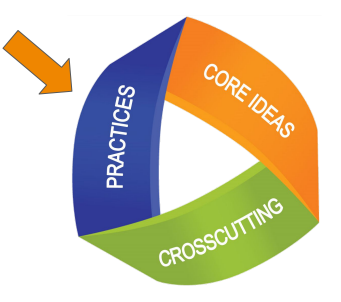
Standards & Goals

Digging into the science & engineering practices further

In breakout rooms, utilize the standards & goals document to create a visual summary of how students engage with your assigned science & engineering practice in a specific lesson.

The coherence flowchart may be useful in locating a specific lesson.

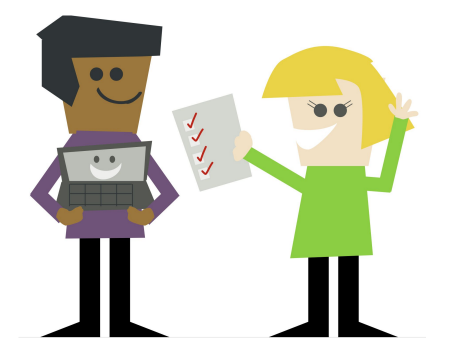
Be creative! Assign a spokesperson to "present" to the whole group.



Whole group "presentations" Science & engineering practices (SEP) - digging deeper

Each group will showcase their visual summary of their chosen lesson & highlight the main takeaways as it relates to the incorporation of their assigned science & engineering practice.

As you listen, take note of how you may consider scaffolding students' engagement in this SEP for the lesson presented.





Questions?



BREAK





Cross-cutting concepts in this unit Digging deeper collaboratively





The cross-cutting concepts Standards & Goals document

The standards & goals document describes how students utilize the focal cross-cutting concept in a variety of modalities throughout the unit.

Planning for the Unit		Printable Resources
Unit Overview	~	3-D Assessment Objectives
Unit Map	~	Coherence Flowcharts
Progress Build	~	Copymaster Compilation
Getting Ready to Teach	~	Crosscutting Concept Tracker
Materials and Preparation	~	Eliciting and Leveraging Students' Prior Knowledge, Personal Experiences, and Cultural
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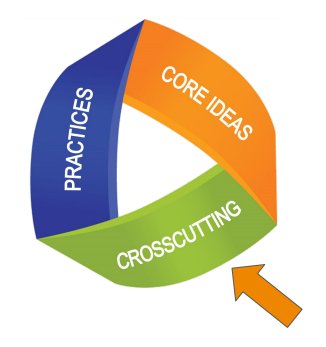
Standards & Goals

Digging into cross-cutting concepts further

In breakout rooms, utilize the standards & goals document to create a visual graphic organizer of how students engage with your assigned modality as it relates to the CCC in a specific lesson.

The coherence flowchart may be useful in locating a specific lesson.

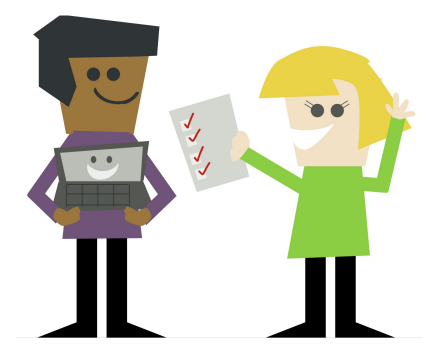
Be creative! Assign a spokesperson to "present" to the whole group.



Whole group "presentations" Cross-cutting concepts (CCC) - digging deeper

Each group will showcase their visual graphic organizer of their chosen lesson & highlight the main takeaways as it relates to student utilization of the CCC in the specific assigned modality.

As you listen, take note of how you may consider scaffolding students' utilization of the CCC for the lesson presented.





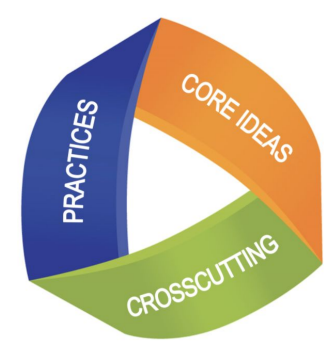
Questions?



^{22 Lessons} Modeling Matter

Plan for the session

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Lesson planning Individual work-time

We were able to get a preview of some lessons in this unit, specifically as they relate to the focal 3-dimensions of the NYSSLS.

Now it's time to take a look at other lessons of your choice.

Feel free to use the lesson planning template provided.

						_			
Unit:	Lesson:		Date:			1			
Unit Phenomenon:	Chapter Question: Investigation		n Question:						
ſ	1								
	(Resources: Lesson Brief (Mater What materials do you n			lesources)] ou need to project?	Will students	need digital de	árae?		
[Resources: Lesson Brief (Overview, Standards)] Lesson Purpose:	The materials do your	red to preparer		ou need to project	The students	need digital de	neral.		
How do the activities in this lesson fit toget									
	[Resources: Classroom Slides, D Use the prompts below to			hat best fits your needs: 1) write	responses direc	ly into the temp	plate below, 2) download and		
		son Guide, or 3) do	wnload Class	what teacher moves will you need to add to support		s section.		1	
How does this lesson engage students in th	Lesson Activity	support students answering the Inv Question (or appl	estigation ying the key	students in your classroom (partner or grouping structures, additional	for your studen additional supp plan for individ	ents? What pports can you ridual students?		-	
		concepts to the C Question?	hapter	modeling or scaffolding, space considerations)?	[Resources: Lesson (Differentiation)]	Brief	organize the data you collect?		Is there an opportunity to collect data about student understanding to inform
	Activity 1								instruction? How will you organize the data you collect?
	4.45.45.2								
	Activity 2								
		Activity 5							
		Plessures: Lesson Brief Gesion at a Glanos), Lesson Owniew Compliation, School Scheldel How will reaching this lesson fit into your class schedule? Willy you If the lesson is divided into activities over several days?							
		need to div	ide the lesso	n into activities over several da	ysr	nvestigation Q	uestion and/or Chapter Quest	tion?	and apply it back to the



Questions?



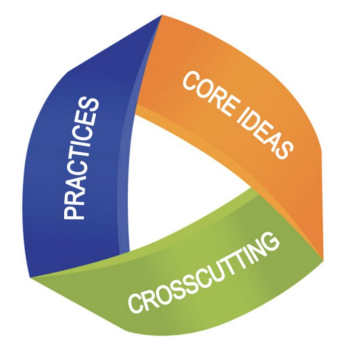
Inheritance and Traits

Plan for the session

- Opening reflection
- Navigation refresher
- NYSSLS & the unit's phenomenon
- Three dimensions of the unit

22 Lessons

- Disciplinary core ideas
- Science & engineering practices
- Cross-cutting concepts
- Lesson planning
- Closing



NGSS/NYSSLS: KWL Chart

What I Know	What I Want to Know	What I Learned

Goals for the session

By the end of this session, you will be able to:

- Unpack three-dimensional learning across Unit 2
- Analyze how students leverage focal science & engineering practices & cross-cutting concepts to figure out the unit 2 phenomenon & its associated disciplinary core ideas

Closing reflection

Based on our work today, share:

Head: something you'll keep in mind

Heart: something you're feeling

Feet: something you're planning to do

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Additional resources and ongoing support

Customer Care

Seek information specific to enrollment and rosters, technical support, materials and kits, and teaching support, weekdays 7AM-10PM EST and weekends 10AM-6PM EST.



help@amplify.com





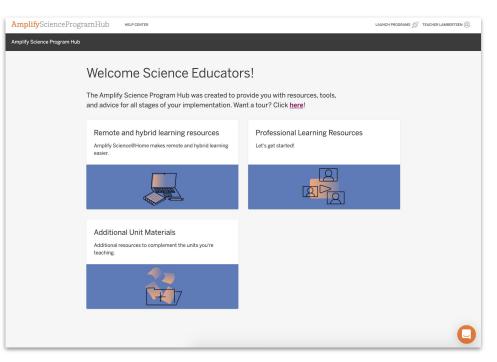




Program Hub

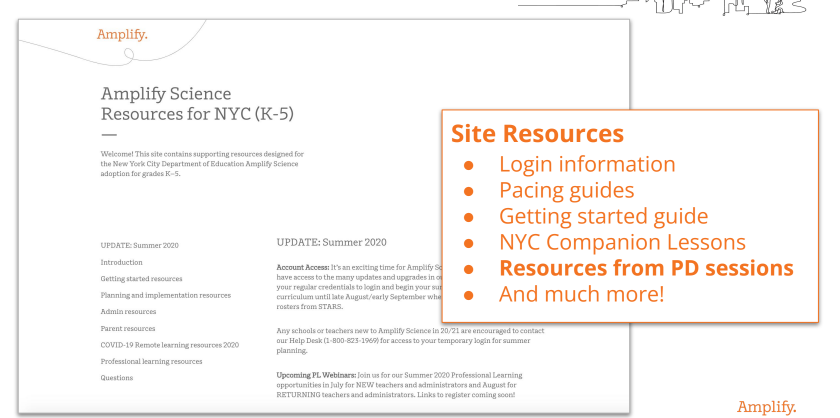
Use the Amplify Science Program Hub to find useful resources for implementing Amplify Science, including unit overview videos and planning tools.

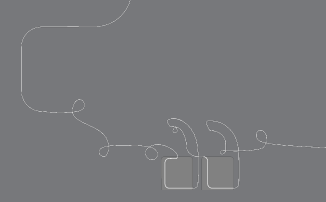
The Program Hub also contains remote and hybrid learning resources.



New York City Resources Site

https://amplify.com/amplify-science-nyc-doe-resources/





Final questions?



Please provide us feedback!

URL: https://www.surveymonkey.com/r/5DQW2T6

Presenter name:

Session Title: Three-Dimensional Learning in the Amplify

Science K-5 Curriculum







Amplify.

Thank you & be well!



