AmplifyScience



Weather Patterns:

Severe Storms in Galetown

Investigation NotebookNYC Edition



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Amplify.

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Table of Contents

Safety Guidelines for Science Investigations Weather Patterns: Severe Storms in Galetown Unit Overview	
Chapter 1: Understanding Rain Clouds	
Chapter Overview	4
Lesson 1.2: Welcome to the Weather Patterns Unit Warm-Up	
Exploring the Weather Patterns Simulation Homework: Identifying Water on Earth	7
Lesson 1.3: Investigating Condensation Warm-Up	
Investigating Condensation Simulating Condensation	13–14
Observing and Reflecting on Condensation Homework: Applying What You Learned Homework: Reading "What Makes Water Move?"	16
Lesson 1.4: Reading "What Are Clouds?"	
Warm-Up Reading "What Are Clouds?"	20
Homework: Modeling Condensation Homework: Reading "Why Don't All Clouds Produce Rain?"	
Lesson 1.5: Investigating Why Clouds Produce Rain Warm-Up	
Rereading "What Are Clouds?" Making Different Weather Events	26–27
Homework: Investigating the Effect of Water Vapor Lesson 1.6: Explaining Surface Water and Rain in Galetown	
Warm-Up Word Relationships Routine	30
Modeling Galetown Homework: Writing to the People of Galetown	32–34
Homework: Check Your Understanding	

Table of Contents (continued)

Chapter 2: Investigating Temperature

Chapter Overview	38
Lesson 2.1: Air Parcels in the Troposphere	
Warm-Up	
Cooling Air Parcels	
Warm Air Parcel in the Classroom Homework: Hot-Air Balloons	
HOITIEWOLK, HOL-All Dalloons	43
Lesson 2.2: Reading "Disaster in California!"	
Warm-Up	
Reading "Disaster in California!"	
Homework: Researching Rainfall in Your Area	47
Lesson 2.3: Simulating a Large Storm	48
Warm-Up	
Rereading "Disaster in California!"	50
Simulating Rainstorms	51–52
Homework: Reflecting on the Investigation Question	53
Lesson 2.4: Analyzing New Data About Galetown	
Warm-Up	
Word Relationships Routine	
Modeling Galetown	
Weather Patterns Modeling Tool: Effect of Temperature	
Homework: Writing to the People of Galetown	61
Lesson 2.6: Reviewing Key Ideas About Weather	62–63
Purple Group: Warm-Up	64–65
Purple Group: Making it Rain	66
Purple Group: Reflection	67–68
Blue Group: Warm-Up	69–70
Blue Group: Reaching the Target	71
Blue Group: Reflection	72–73
Green Group: Warm-Up	74–75
Green Group: Making it Rain with Jet Streams!	
Green Group: Reflection	
Homework: Check Your Understanding	

Table of Contents (continued)

Chapter 3: Exploring Wind and Pressure

Chapter Overview	80
Lesson 3.1: Investigating Wind	81
Warm-Up	
Exploring Wind	83
Wind and Air Parcels	84
Homework: Reading "Types of Rain"	85
Lesson 3.2: Analyzing Data About Storms	86
Warm-Up	87
Evaluating Sources with the Evidence Gradient	88
Analyzing Data from Severe Storms	89
Homework: Looking Back at the Article for Sources	90
Homework: Reading "How We Predict the Weather"	91
Lesson 3.3: Creating a Report for Galetown	92
Warm-Up	93
Modeling Severe Rainstorms in Galetown	94–95
Weather Patterns Modeling Tool: Effect of Wind	96–97
Discussing Models of Galetown	98
Homework: Writing an Argument About Galetown's Severe Storms	99–100
Homework: Will Galetown's Storms Always Be Severe?	101
Homework: Check Your Understanding	102–103
Chapter 4: Mystery of the Carson Wilderness Education Center	
Chapter Overview	104
Lesson 4.1: Evaluating Evidence from the Center	105–106
Warm-Up	107
Map of the Carson Wilderness Education Center Area	108
Choosing Reliable Sources	
Homework: Reading "Hail, Snow, and Sleet"	110
Lesson 4.2: Considering Evidence from the Center	
Warm-Up	
Examining Evidence About the Center	114
Discussing and Organizing Evidence	115
Fyidence from May at the Wilderness Education Center	116

Table of Contents (continued)

Lesson 4.3: Participating in the Science Seminar	117–118
Warm-Up	
Science Seminar Observations	120
Homework: Writing a Scientific Argument	
Homework: Check Your Understanding	124
New York City Companion Lesson	125
Reading "What Makes Water Move?"	126
Second Read of "What Makes Water Move?"	127–128
Weather Patterns Glossary	129–13

Safety Guidelines for Science Investigations

- 1. **Follow instructions.** Listen carefully to your teacher's instructions. Ask questions if you don't know what to do.
- 2. **Don't taste things.** No tasting anything or putting it near your mouth unless your teacher says it is safe to do so.
- 3. **Smell substances like a chemist.** When you smell a substance, don't put your nose near it. Instead, gently move the air from above the substance to your nose. This is how chemists smell substances.
- 4. **Protect your eyes.** Wear safety goggles if something wet could splash into your eyes, if powder or dust might get in your eyes, or if something sharp could fly into your eyes.
- 5. **Protect your hands.** Wear gloves if you are working with materials or chemicals that could irritate your skin.
- 6. **Keep your hands away from your face.** Do not touch your face, mouth, ears, eyes, or nose while working with chemicals, plants, or animals.
- 7. **Tell your teacher if you have allergies.** This will keep you safe and comfortable during science class.
- 8. **Be calm and careful.** Move carefully and slowly around the classroom. Save your outdoor behavior for recess.
- 9. **Report all spills, accidents, and injuries to your teacher.** Tell your teacher if something spills, if there is an accident, or if someone gets injured.
- 10. **Avoid anything that could cause a burn.** Allow your teacher to work with hot water or hot equipment.
- 11. **Wash your hands after class.** Make sure to wash your hands thoroughly with soap and water after handling plants, animals, or science materials.

Name:	Date:
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Weather Patterns: Severe Storms in Galetown Unit Overview

What is causing Galetown to have more severe rainstorms? A short time ago, the town of Galetown did not have such severe storms. Now the amount of rain has increased so much that it has caused flooding that has damaged cars, homes, crops, and trees. The citizens of the town have called upon you to work with a team of forensic meteorologists to help solve this weather mystery. Using a digital simulation, handson activities, models, science articles, and weather data, you will investigate several of the factors involved in weather patterns and use what you learn to find the reason why rainstorms in Galetown have recently become more severe. In this unit you will learn how energy transfer, air temperature, water vapor, and wind can contribute to the amount of rain.

Name:	Date:
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Chapter 1: Understanding Rain Clouds Chapter Overview

Welcome to the *Weather Patterns* unit! You will take on the role of student forensic meteorologists called upon to solve a mystery about rainstorms. To begin your investigations and help the people of Galetown, you will first learn about the causes of rain and then learn what can cause an increase in the amount of rain. The people of Galetown are relying on you to help them figure out why their rainstorms have become much more severe. Good luck!



Name:	Date:
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Lesson 1.2: Welcome to the Weather Patterns Unit

Welcome to the *Weather Patterns* unit! You are about to take on the role of a student forensic meteorologist. You will be learning how and why weather, specifically rainstorms, happen. You have been called upon to explain why the rainstorms in the town of Galetown have become so severe, with especially heavy rainfall in the most recent summer storm. In this lesson, you will learn more about Galetown and the role you will take on in this investigation. You will also explore the *Weather Patterns* Simulation.

Unit Question

Why do some rainstorms have more rain than others?

Chapter 1 Question

What causes the rainfall in Galetown?

Vocabulary

- condensation
- evaporation
- water vapor
- weather

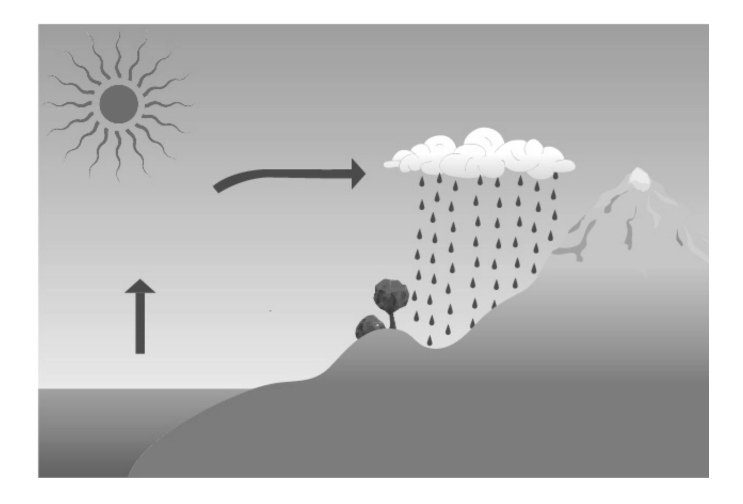
Digital Tools

Weather Patterns Simulation

Name:	Date:
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Warm-Up

You may have seen a diagram like this before. What does this diagram show? Explain your thinking below.



Name:	Date:
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Exploring the Weather Patterns Simulation

Part 1: Exploring Regional Weather 1

- 1. Launch the Weather Patterns Simulation.
- 2. With a partner, explore Regional Weather 1 mode of the *Weather Patterns* Sim to become familiar with its features.
- 3. When you make any discoveries about the Sim or notice anything interesting, be sure to share with your partner.

Part 2: Water Cycle in the Sim

- 1. Launch the Weather Patterns Simulation.
- 2. Go to Regional Weather 1 mode.
- 3. Use the Sim to investigate how the amount of surface water can affect the amount of water vapor in the air.
 - In Build, set the level of surface water.
 - Decide on a level of sunlight (this should stay the same for both test 1 and 2).
 - Switch to Run, press Pause when the temperature turns red.
 - Record the amount of water vapor at that moment. (If needed, go to Analyze and use the time slider to rewind the Sim.)
 - Repeat with a different amount of surface water.

	Surface water level	Water vapor (kg)
Test 1		
Test 2		

How did the level of surface water affect the amount of water vapor in the air?				

Homework: Identifying Water on Earth

Water is an important part of weather.

Look at the images below and answer the questions.

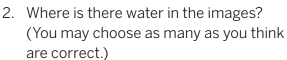


1. In which of the images is water present? (You may choose as many as you think are correct.)

□ A

□В

□ C



☐ in the air

in the lake

in the clouds

in the snow



3. List the images in order from where you think there is the **least** water to where you think there is the **most** water:

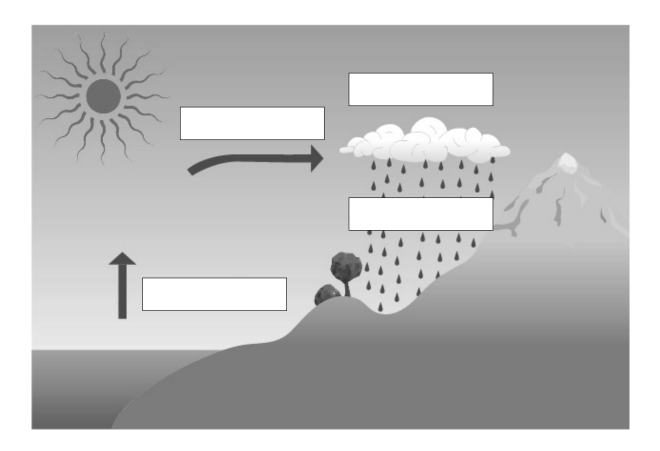
Least _____

Most____

Name: Da	
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Homework: Identifying Water on Earth (continued)

Annotate the image below with the words in the word bank and then explain the image.



Word Bank

condensation	evaporation	condensed liquid water	rain
Explain the image above u	ising the words from th	ne Word Bank	
Explain the image above t	ising the words normal	ie word barn.	

Name: Date	e:
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Lesson 1.3: Investigating Condensation

It is time to begin investigating what caused Galetown to have more severe rainstorms. You know that rain falls from clouds, but have you ever wondered what causes rain? In this lesson, you will do a hands-on investigation about how and when condensation happens. You'll then use the *Weather Patterns* Simulation to help answer the Investigation Question: *What makes it rain?*

Unit Question

• Why do some rainstorms have more rain than others?

Chapter 1 Question

What causes the rainfall in Galetown?

Key Concepts

- When liquid water becomes warmer it can evaporate and become water vapor in the air. All air contains water.
- When water vapor in an air parcel cools, it can condense into liquid water which can form a cloud and fall as rain.

Vocabulary

- air parcel
- condensation
- energy
- evaporation
- temperature
- transfer
- water vapor
- weather

Digital Tools

• Weather Patterns Simulation

Name:	Date:
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Warm-Up

Thinking About Water

Water is an important part of weather. After a rainstorm, rainwater gathers on the pavement, but soon after, it is gone.

Look at the images and answer the questions below.

Day 1



What happened to the water in the puddle? Why?

Day 2



Where did the water go?

Investigating Condensation

Why and when does condensation happen?

- Label both of your bags with the initials of a group member.
- Label one bag "cooler" and the other "room temp."
- Leaving part of the bag sealed, open the bag just enough to blow air into it.
- Blow up each bag so that it is fully inflated and seal it right away. It is important that the same person blows into each bag.
- When you are finished, discuss the following question with your group: What do you think will happen to the air inside each bag?

Name:	Date:
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Simulating Condensation

Before setting up your tests, make a prediction about what you think will happen.

I predict there will be more condensation in the test that represents the air parcel (check one)

at room temperature.

in the cooler.

I predict more energy will transfer in the test that represents the air parcel (check one)

at room temperature.

in the cooler.

Why and when does condensation happen?

- 1. Launch the Weather Patterns Sim in Lab Mode.
- 2. With your partner, build Test 1 in the Sim.
- 3. Run the Simulation and observe what happens in the parcel.
- 4. Analyze your results. Record data in the table on the next page.
- 5. Repeat steps 2–4 for Test 2.
- 6. Answer the questions on the next page.

Test 1: This test represents the air parcel at room temperature.

- Surrounding Air Temperature: 20°C
- Air Parcel Temperature: 37°C
- · Air Parcel Water Vapor: between medium and high

Test 2: This test represents the air parcel in the cooler.

- Surrounding Air Temperature: 4°C
- Air Parcel Temperature: 37°C
- · Air Parcel Water Vapor: between medium and high

Name:	Date:
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Simulating Condensation (continued)

Test	Surrounding air temperature	Air temperature in the bag	Energy transferred out	Liquid water (cloud)	Liquid water (rain)	Total liquid water (cloud + rain)
Test 1	20°C (room temperature)	37°C				
Test 2	4°C (in the cooler)	37°C				

Which test had more condensation (water vapor turning to liquid)? (check one)
☐ Test 1 (room temperature)
☐ Test 2 (cooler)
In which test was there more energy transferred out? (check one)
☐ Test 1 (room temperature)
Test 2 (cooler)
Think about the different factors in the two tests. What do you think caused one to have more condensation?

Observing and Reflecting on Condensation

Observe the bags from both tests and discuss the questions below with your group.

- Test 1: bag at room temperature
- Test 2: bag in the cooler

Discuss these questions with your group:

- 1. What do you observe about the results of each test?
- 2. What evidence do you have of energy transfer?

Homework: Applying What You Learned

Read the prompt and circle the bolded words that accurately complete the paragraph below.

One morning Alisha woke up and opened her curtains and couldn't see out of her window. Her window was covered with liquid water droplets like in the image below. She wondered why this happened. Select from the words below to complete the paragraph and help explain why the inside of Alisha's windows are covered with liquid water.



The air in Alisha's house is just like an air parcel. The reason liquid water formed on her window is because the temperature of the air inside her house is (warmer than / colder than / the same as) the temperature outside. The water vapor in the air in her house (condensed / evaporated / stayed the same) and became liquid water drops on her window. Energy was transferred from the air inside / outside) her house to the air (inside / outside).

Homework: Reading "What Makes Water Move?"
Read and annotate the "What Makes Water Move?" article. Then, answer the questions below.
What does gravity do to cause rain to happen?
How does gravity affect water that is on the surface of Earth?

Date:__

Active Reading Guidelines

Name: __

- 1. Think carefully about what you read. Pay attention to your own understanding.
- 2. As you read, annotate the text to make a record of your thinking. Highlight challenging words and add notes to record questions and make connections to your own experience.
- 3. Examine all visual representations carefully. Consider how they go together with the text.
- 4. After you read, discuss what you have read with others to help you better understand the text.

Name:	Date:
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Lesson 1.4: Reading "What Are Clouds?"

You may have seen many types of clouds in the sky—sometimes they look like thin, wispy strings, and other times like full, puffy cotton balls. In this lesson, you will explore how these different types of clouds are formed. As you read, you will use what you know about water condensation and how it relates to cooling and cloud formation to think about the question *What causes an air parcel to cool?* The article will introduce you to a pioneering scientist who first studied clouds over 50 years ago. Reading about her work and the discoveries she and others made will help you to better understand clouds and how they form.

Unit Question

Why do some rainstorms have more rain than others?

Chapter 1 Question

What causes the rainfall in Galetown?

Key Concepts

- When liquid water becomes warmer it can evaporate and become water vapor in the air. All air contains water.
- When water vapor in an air parcel cools, it can condense into liquid water which can form a cloud and fall as rain.

Vocabulary

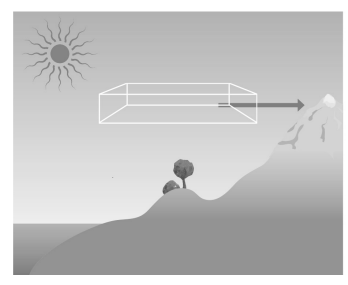
- air parcel
- condensation
- energy
- evaporation
- temperature
- transfer
- water vapor
- weather

Name:	Date:
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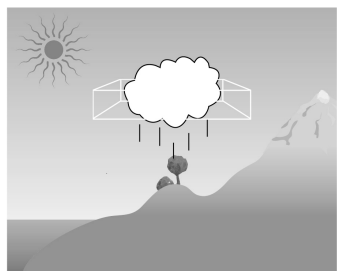
Warm-Up

Observe the image and answer the questions below.

Before



After



What is the **Before** image showing?

What is the **After** image showing?

What does the **arrow** show?

Na	ame: Date:
	Reading "What Are Clouds?"
1.	Read and annotate the article "What Are Clouds?"
2.	Choose and mark one or two of your annotations to discuss with your partner. Once you have discussed these annotations, mark them as discussed.
3.	Now, choose and mark a question or connection, either one you already discussed or a different one you still want to discuss with the class.
4.	Answer the reflection question below.
Wł	nat is something about the text that you discussed with your partner?

Active Reading Guidelines

- 1. Think carefully about what you read. Pay attention to your own understanding.
- 2. As you read, annotate the text to make a record of your thinking. Highlight challenging words and add notes to record questions and make connections to your own experience.
- 3. Examine all visual representations carefully. Consider how they go together with the text.
- 4. After you read, discuss what you have read with others to help you better understand the text.

Date:

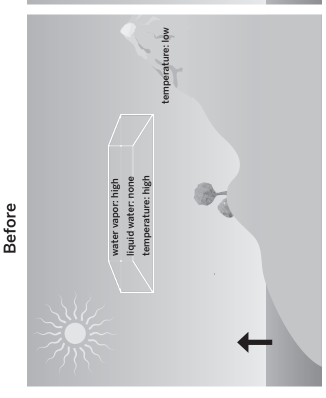
Homework: Modeling Condensation

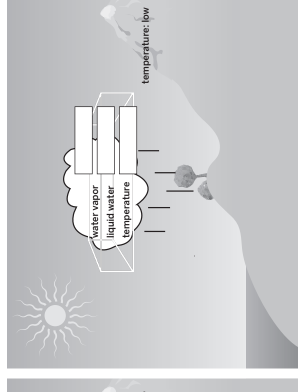
Goal: Make a model that shows how condensation occurs.

- Show the temperature of the air parcel and the surrounding air after condensation takes place.
- Show the amount of liquid water.
- Use the words in the Modeling Tool Key to fill in the boxes.

Weather Patterns Modeling Tool: Condensation

After





Modeling Tool Key

Temperature: high or low

Liquid water (cloud and rain): high or low

high or low

Water vapor:

Homework: Reading "Why Don't All Clouds Produce Rain?"
Read and annotate the "Why Don't All Clouds Produce Rain?" article. Then, answer the question below
Name three reasons why a cloud might form without rain happening.
Active Reading Guidelines
1. Think carefully about what you read. Pay attention to your own understanding.

Date:_____

- 2. As you read, annotate the text to make a record of your thinking. Highlight challenging words and add notes to record questions and make connections to your own experience.
- 3. Examine all visual representations carefully. Consider how they go together with the text.
- 4. After you read, discuss what you have read with others to help you better understand the text.

Name: __

Name:	Date:
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Lesson 1.5: Investigating Why Clouds Produce Rain

The residents of Galetown are counting on you to help them figure out what is causing the severe rainstorms they have been experiencing. As you investigate today, you'll find out more about what is involved in severe rainfall. Soon, you'll be able to explain to the residents how the lake might be affecting the weather, bringing you one step closer to solving the mystery of Galetown's severe rainstorms.

Unit Question

• Why do some rainstorms have more rain than others?

Chapter 1 Question

What causes the rainfall in Galetown?

Key Concepts

- When liquid water becomes warmer it can evaporate and become water vapor in the air. All air contains water.
- When water vapor in an air parcel cools it can condense into liquid water which can form a cloud and fall as rain.

Vocabulary

- air parcel
- change
- cloud
- condensation

- energy
- evaporation
- stability
- temperature

- transfer
- water vapor
- weather

Digital Tools

Weather Patterns Simulation

Warm-Up

Energy is an important part of weather. For example, energy is involved in forming clouds and in rainfall. Answer the following questions to help you think about how energy works when it comes to weather.

What happens when water vapor cools? (choose all that apply)

	It becomes	liauid	water
ш	it becomes	IIquiu	water

☐ It stays the same.

☐ Energy transfers.

Clouds form.

The energy that transfers out of an air parcel to form clouds originally comes from . . . (check one)

people

☐ the sun

electricity

Notice the clouds of different sizes in the photos below. In which photo do you think the most cooling and energy transfer occurred to form the clouds? (check one)

□ A

□В

□ C



Α



В



C

Name:	Date:
Rereading	g "What Are Clouds?"
	nergy" in the article "What Are Clouds?" and gather Ition Question. As you read you may want to highlight parts ou to answer the question.
Investigation Question: What causes an a	air parcel to cool?

Making Different Weather Events

Launch Lab mode in the *Weather Patterns* Sim. Make three different weather events: clouds with some rain (Rainfall Level = 1 or 2), clouds with no rain (Rainfall Level = 0), clouds with a lot of rain (Rainfall Level = 3 or 4).

- 1. Follow along with your teacher and record the data for the first weather event: cloud with some rain.
- 2. Go to Build and set the water vapor between medium and high.
- 3. Refer to the first weather event and decide how to change the surrounding air temperature and air parcel temperature to make a cloud with no rain.
- 4. Run the Simulation.
- 5. Go to Analyze and check if you have the desired weather event. If you do, fill out the information in the data table. If you do not, go back to Build and change the conditions.
- 6. Repeat steps 2–5 for a cloud with a lot of rain.

Weather event	Surrounding air temperature	Starting air parcel temperature	Final air temperature	Air parcel temperature difference	Energy transferred out
Cloud with some rain (Rainfall Levels 1–2)					
Cloud with no rainfall (Rainfall Level 0)					
Cloud with a lot of rain (Rainfall Levels 3–4)					

Name:	Date:
Making Different Wea	ther Events (continued)
The starting temperature of the air parcel was (check one)	the surrounding air temperature.
greater than	
☐ less than	
☐ equal to	
The final temperature of the air parcel was	the surrounding air temperature. (check one)
greater than	
☐ less than	
equal to	
Using the temperature data, describe the direction	that energy transfers and when it stops.
Use evidence from the Sim to answer the Investigat	ion Question: What causes an air parcel to cool?

Name:	Date:

Homework: Investigating the Effect of Water Vapor

Launch Lab mode of the *Weather Patterns* Sim. Conduct three tests to investigate the effect of the amount of water vapor on the amount of rain.

- 1. In Build, set the surrounding air temperature to -25°C and set the air parcel temperature to 35°C. Set the water vapor level as indicated in the data table below.
- 2. Press Run.
- 3. Press Analyze and record the rainfall level.
- 4. Repeat steps 1–3 for the second and third tests.

Weather event	Air parcel water vapor	Rainfall level
Test 1	low	
Test 2	medium	
Test 3	high	

When the amount of water vapor increased in the air, the rainfall level (check one)
decreased.
increased.
stayed the same.
Explain how building the lake near Galetown (Claim 1) could affect the amount of water vapor and t amount of rain.

Name:	Date:
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Lesson 1.6: Explaining Surface Water and Rain in Galetown

Student meteorologists, we are getting closer to understanding what caused Galetown to have more severe storms. First, however, you'll need to review some new data that Dr. Emerson sent. Using the data, you'll create two models of different storms that happened in Galetown, one before the lake and one after the lake. You'll then use this information to write to the citizens and explain what is causing the rainfall in Galetown.

Unit Question

• Why do some rainstorms have more rain than others?

Chapter 1 Question

What causes the rainfall in Galetown?

Key Concepts

- When liquid water becomes warmer it can evaporate and become water vapor in the air. All air contains water.
- When water vapor in an air parcel cools, it can condense into liquid water which can form a cloud and fall as rain.
- Energy transfers from warm air to cold air until their temperatures become equal.
- The more an air parcel loses energy and cools, the more rainfall can happen.

Vocabulary

air parcel

energy

transfer

change

evaporation

water vapor

cloud

stability

weather

condensation

temperature

Name:	Date:

Warm-Up

From: Dr. Kenji Emerson	
To: Student Meteorologists	

Subject: Data About the Rainfall in Galetown

We've put together this data table for you. It has data about the amount of rain from Galetown's recent rainstorms. It also includes information about the amount of surface water in Galetown. Remember, local surface water is all of the water that is at the surface and that can evaporate, including water from the lake.

Weather Event	Local Surface Water	Amount of Rain
Storm 1 (before lake)	low	mild, 6 cm (2.4 in)
Storm 2 (after lake)	high	moderate, 12.7 cm (5 in)
Storm 3 (after lake)	high	severe, 20.3 cm (8 in)
Storm 4 (after lake, July of this year)	high	very severe, 30.5 cm (12 in)

One of the claims that is used to explain the severe rainstorms in Galetown is this: The lake that was built near Galetown caused it to have more severe rainstorms.

Do you think the lake is affecting the amount of rain in Galetown? (check one)
☐ yes
□ no
not sure
Explain your answer using evidence from the table above.

Name: Dat	te:
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Word Relationships Routine

In order to prepare to explain why rainfall happens, use the Word Relationships cards to create sentences that answer the question *What causes the rainfall in Galetown?*

- Use at least two different Word Relationships cards in each sentence. In your group of four, take turns as both the speaker and the listener.
- Your group may use the same word more than once. You do not need to use all the vocabulary words.
- There are many different ways to answer the Chapter 1 Question, and you will need to create more than one sentence in order to express your ideas completely.

Word Bank

air parcel	water vapor	energy	temperature	transfer
•	·		•	

Name:	Date:
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Modeling Galetown

In Chapter 1, you have been investigating what caused the rainfall in Galetown. Use the Modeling Tool activity: Effect of Surface Water (on the next two pages) to show how the amount of surface water caused different amounts of rain during two different storms in Galetown.

Goal: Show how the amount of surface water caused different amounts of rain in Galetown, using the items in the Modeling Tool Key.

Do:

- Label your model Storm 1 or Storm 2
- Show the temperature of and water vapor inside the air parcel
- Show the temperature of the surrounding air
- Show the direction of energy transfer, using the arrow
- Show the amount of liquid water inside the air parcel
- Show the amount of cloud and rain
- · Show the amount of surface water

Tips:

• Use information from the data table to complete your model.

Weather event	Local surface water	Amount of rain
Storm 1	low	mild, 15 cm (6 in)
Storm 2	high	moderate, 38 cm (15 in)

Modeling Tool Key		
temperature: high, low	energy transfer:	amount of surface water:
water vapor: high, low	amount of cloud and rain:	(low) high
liquid water: high, low		

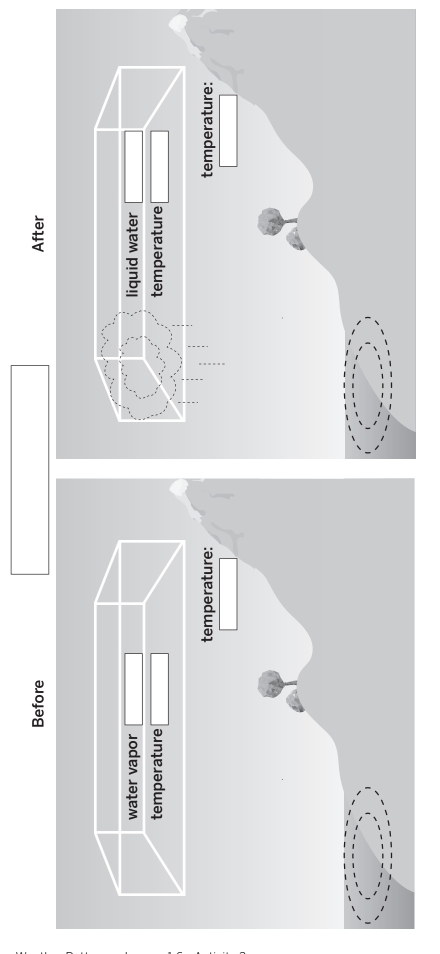
Name: __

Date:___

Modeling Galetown (continued)

Weather Patterns Modeling Tool: Effect of Surface Water

Goal: Show how the amount of surface water caused different amounts of rain in Galetown.



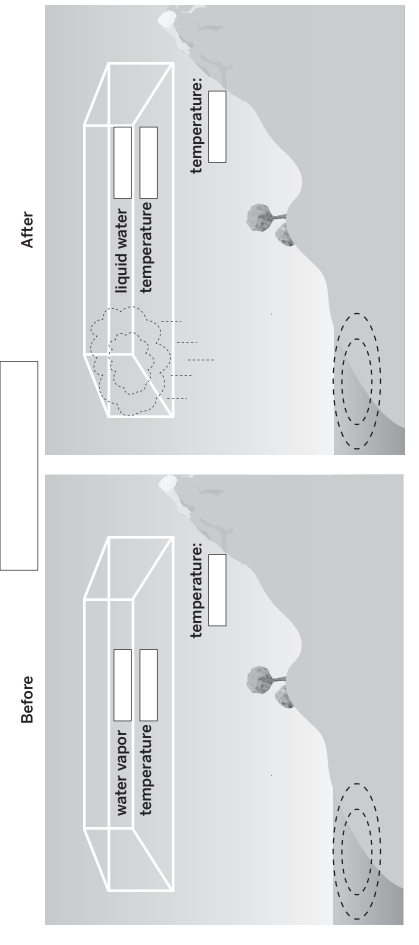
Name: ____

Date:____

Modeling Galetown (continued)

Weather Patterns Modeling Tool: Effect of Surface Water

Goal: Show how the amount of surface water caused different amounts of rain in Galetown.



Name:	Date:

Homework: Writing to the People of Galetown

Use the information you've learned in this chapter, along with the new data you received from Dr. Emerson and the model you created in class today, as evidence to explain to the citizens how the lake that was built near Galetown caused it to have more severe rainstorms. You can use the words in the word bank to support your answer.

Word Bank

air parcel	change	cloud	condensation
energy	evaporation	stability	temperature
transfer	water vapor	weather	

Write a short explanation to support the claim: The lake that was built near Galetown caused it to have more severe rainstorms.

If you don't believe that the evidence you were given supports this claim, you can make another claim and write an explanation to support it. If you choose to do this, you must include evidence in support of your new claim.

Name:	Date:
Homework: Che	ck Your Understanding
This is a chance for you to reflect on your learn you respond to the questions below.	ning so far. This is not a test. Be open and truthful when
1. I understand how the lake that was built no (check one)	ear Galetown can affect the amount of rain in Galetown.
yes	
☐ not yet	
Explain your answer choice.	
2. I understand how transfer of energy causeyes	es water vapor to turn into rain. (check one)
not yet	
Explain your answer choice.	
3. I understand how warmer weather can affeyes	ect the amount of rain in Galetown. (check one)
☐ not yet	
Explain your answer choice.	

Na	ame: Date:
	Homework: Check Your Understanding (continued)
4.	I understand how wind can affect the amount of rain in Galetown. (check one).
	□ yes
	☐ not yet
Ex	plain your answer choice.
5.	I understand why the amount of energy transfer is different depending on how high an air parcel travels. (check one)
	□ yes
	☐ not yet
Ex	plain your answer choice.
6.	What are you still wondering about why Galetown had more severe rainstorms this year than previous years?

Chapter 2: Investigating Temperature Chapter Overview

Great job in figuring out the lake caused an increase in rainfall! In this chapter, you will further explore what other factors could have influenced the amount of rain. Even after the lake was built, the rainfall levels still increased. You will investigate what determines how much an air parcel cools to learn more about why the rainstorms were getting more severe.



Name:	Date:
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Lesson 2.1: Air Parcels in the Troposphere

Great work investigating how the lake affected the amount of rain in Galetown! Next, you will investigate why the amount of rain was different from storm to storm even after the lake was built. In earlier lessons, you learned that the cooling of an air parcel causes rain; now you will find out what factors determine how much an air parcel cools. Today you will use the *Weather Patterns* Simulation and make observations as your teacher shows you a demonstration with an air parcel. These activities will help you better understand what affects how an air parcel cools.

Unit Question

• Why do some rainstorms have more rain than others?

Chapter 2 Question

• Why is the amount of rain in Galetown different from storm to storm?

Vocabulary

air parcel

energy

transfer

change

evaporation

troposphere

cloud

stability

water vapor

condensation

temperature

weather

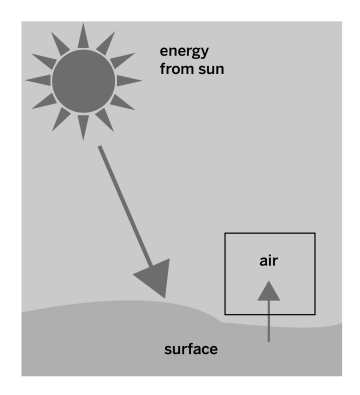
Digital Tools

• Weather Patterns Simulation

Warm-Up

Heating Air

Review the diagram and answer the question below.



Which statement best describes how the sun heats the air? (check one)

- ☐ Energy from the sun is transferred to Earth's surface, and some of this energy is then transferred to the air.
- ☐ Energy from the sun is transferred to the air.

Name:	Date:
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Cooling Air Parcels

Part 1

- 1. Launch the Weather Patterns Simulation and go to Regional Weather 1 mode.
- 2. Make parcels of different temperatures and observe how high each one rises. Fill out the data table and answer the question below.

	Temperature of surrounding air at 0 km	Starting air parcel temperature	Final height of air parcel
Test 1: Hot air parcel	15°C		
Test 2: Warm air parcel	15°C		
Test 3: Cold air parcel (sunlight at 0)	15°C		

Look back in the table at the starting temperature of each air parcel and the final height of each air	
parcel. What pattern do you notice?	
	_

Part 2

We are investigating what determines how much an air parcel will cool.

- Observe the Sim to collect information: Launch the *Weather Patterns* Simulation and go to Regional Weather 1 mode.
- Create an air parcel and press RUN.
- Observe the temperature of the surrounding air (troposphere) on the right side of the screen.
- Answer the question below.

What do you notice about the temperature of the surrounding air at different heights above Earth's
urface?

Name:	_ Date:
Warm Air Parcel in the C	Classroom
The plastic bag is a model of an air parcel. Hot air will be adde the bag down toward the floor.	ed to the plastic bag as students hold
Predict what will happen when the plastic bag is let go.	
What happened to the plastic bag? Why did this happen?	

Name:	Date:
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Homework: Hot-Air Balloons



This balloon is like an air parcel. Explain why it rises.
If two hot-air balloons are filled at the same time, but one is filled with warm air and one is filled with hot air, which balloon do you think will rise higher? (check one)
☐ the balloon with hot air
☐ the balloon with warm air
Explain your answer choice below.

Name:	Date:
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Lesson 2.2: Reading "Disaster in California!"

You may have heard about severe storms causing destruction and damage to an area, and you may have even been in a major storm yourself. In this lesson, you will read "Disaster in California!" to learn about a megaflood that happened over 150 years ago that was caused by severe storms. As you read, you will use what you know about air parcels and energy transfer to take a close look at what caused these storms to be so intense. Reading about this megaflood will help you to better understand how the warming of an air parcel can affect the weather.

Unit Question

Why do some rainstorms have more rain than others?

Chapter 2 Question

• Why is the amount of rain in Galetown different from storm to storm?

Key Concepts

- The troposphere is warmest at the surface and coldest at its highest point.
- If an air parcel is warmer than the surrounding air it will rise.

Vocabulary

- air parcel
- change
- cloud
- condensation

- energy
- evaporation
- stability
- temperature

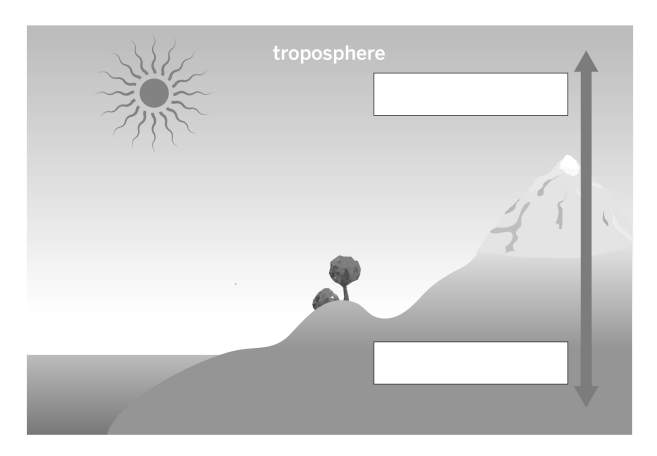
- transfer
- troposphere
- water vapor
- weather

Name:	Date:
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Warm-Up

Model of the Troposphere

Below is a model of the troposphere. Use the words in the word bank to label the image and then answer the question below.



Word Bank

How does the temperature of the air in the troposphere change from the bottom of the arrow to the top of the arrow?

Na	ame: Date:
	Reading "Disaster in California!"
1.	Read and annotate the article "Disaster in California!"
2.	Choose and mark one or two of your annotations to share with a partner. Once you have discussed these annotations, mark them as discussed.
3.	Now, choose and mark a question or connection, either one you already discussed or a different one you still want to discuss with the class.
4.	Answer the reflection question below.
Wł	nat is something about the text that you discussed with your partner?

Active Reading Guidelines

- 1. Think carefully about what you read. Pay attention to your own understanding.
- 2. As you read, annotate the text to make a record of your thinking. Highlight challenging words and add notes to record questions and make connections to your own experience.
- 3. Examine all visual representations carefully. Consider how they go together with the text.
- 4. After you read, discuss what you have read with others to help you better understand the text.

Name:	Date:
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Homework: Researching Rainfall in Your Area

Use the Internet to research climate data about your state and town. Some terms and phrases to use to help you in your search include:

- (your state/town) climate data
- average rainfall in (your state)
- United States climate data

What is the average annual rainfall in your state?
What is the average annual rainfall in your city?
What day had the highest rainfall?
How many inches of rain fell on that day?

Name:	Date:
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Lesson 2.3: Simulating a Large Storm

Can warm air temperature contribute to massive floods? In this lesson, you will reread part of the article "Disaster in California!" with a focus on the science behind what led to the megaflood in California. This learning will add to what you already know about what the recipe for a warm weather rainstorm is.

Unit Question

• Why do some rainstorms have more rain than others?

Chapter 2 Question

• Why is the amount of rain in Galetown different from storm to storm?

Key Concepts

- The troposphere is warmest at the surface and coldest at its highest point.
- If an air parcel is warmer than the surrounding air it will rise.

Vocabulary

- air parcel
- change
- cloud
- condensation
- energy

- evaporation
- pattern
- stability
- temperature
- transfer

- troposphere
- water vapor
- weather

Digital Tools

• Weather Patterns Simulation

Name:	Date:
Warm-Up	
In the last lesson, you read about a megaflood that happen happened because of a series of huge rainstorms that occ	
Below is a set of weather events that caused the Great Flor in the correct order. Number the events from 1–6 in order	
The warm air parcel rose into the troposphere and lo	ost energy, forming clouds as it rose.
Severe flooding happened.	
Energy transferred from Earth's surface to the air pa	arcel, warming the air.
The sun heated the surface of Earth.	
A lot of rain fell.	
The air parcel stopped when it reached the same ter	mperature as the surrounding air high in

the troposphere.

Name:	Date:
Rereading "Disasto	er in California!"
Reread the section "What Caused the Great Flood of and answer the questions below. As you read you ma that help you to answer the questions.	
Why did the warm temperatures lead to more rainfal	II?
What happens when an air parcel rises higher in the	troposphere?
When does the air parcel stop losing energy?	

Name:	Date:
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Simulating Rainstorms

Make three weather events: cloud with severe rain, cloud with moderate rain, and cloud with very severe rain.

Launch the Weather Patterns Simulation.

- 1. Follow along with your teacher to set up the Sim for the first weather event: cloud with severe rain.
- 2. For the second weather event, return to Build. Leave the surface water level at 5.
- 3. Refer to the first weather event and decide how to change the amount of sunlight to make a cloud with moderate rain.
- 4. Run the Simulation.
- 5. Go to Analyze and check if you have the desired Rainfall Level. If you do, fill out the information in the data table. If you do not, go back to Build and change the conditions.
- 6. Repeat steps 2–5 for a cloud with very severe rain.

Weather event	Temperature of troposphere where the parcel stops	Parcel height	Starting air parcel temperature	Final air parcel temperature	Air parcel temperature difference	Energy transferred out
Test 1: Cloud with severe rain (Rainfall Level 3)						
Test 2: Cloud with moderate rain (Rainfall Level 2)						
Test 3: Cloud with very severe rain (Rainfall Level 4)						

Name: Date:				
Simulating Rainstorms (continued)				
What causes the parcel to stop rising?				
In which test did the air parcel rise the highest? Is there a pattern in the relationship between starting air temperature and parcel height?				
What pattern is there in the relationship between parcel height and rainfall level? Why?				

Name:	Date:
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Homework: Reflecting on the Investigation Question

- Reread the Investigation Question below.
- Use what you have learned in this chapter to write a response.
- Use the words in the word bank to help you with your answer.

١	٨		rd	R	an	ık
١	ı٧	U	ГU	\mathbf{D}	all	ıĸ

energy	temperature	air parcel	troposphere
Investigation Quest	ion: What determines ho	w much an air parcel will c	cool?

Name:	Date:
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Lesson 2.4: Analyzing New Data About Galetown

Student meteorologists, now that you have learned more about weather, it is time to create a more complete explanation about why the rainstorms in Galetown have become more severe. Today you will review important new temperature data about Galetown that Dr. Emerson has sent. From this data and all that you have learned, you will be able to explain how temperature affects the amount of rain in Galetown.

Unit Question

• Why do some rainstorms have more rain than others?

Chapter 2 Question

Why is the amount of rain in Galetown different from storm to storm?

Key Concepts

- The troposphere is warmest at the surface and coldest at its highest point.
- If an air parcel is warmer than the surrounding air it will rise.
- As an air parcel rises, energy transfers from the warm air parcel to the cold surrounding air until their temperatures become equal.
- When an air parcel starts with a higher temperature, it will rise higher and lose more energy, causing more rainfall.

Vocabulary

- · air parcel
- change
- cloud
- condensation
- energy

- evaporation
- pattern
- stability
- temperature
- transfer

- troposphere
- water vapor
- weather

Name:	Date:
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Warm-Up

From: Dr. Kenji Emerson
To: Student Meteorologists

Subject: Temperature Data for Galetown

We've gathered data about the air temperature before the storms started in Galetown and added it to this data table. Look carefully at the data for Storms 2 and 3 below. We think the temperature differences could be an important factor that can help explain the severe storms Galetown has been experiencing.

Weather Event	Local Surface Water	Amount of Rain	High Temperature Before the Storm
Storm 1 (before lake)	low	mild, 6 cm (2.4 in)	very high, 39°C (102°F)
Storm 2 (after lake)	high	moderate, 12.7 cm (5 in)	high, 27°C (81°F)
Storm 3 (after lake)	high	severe, 20.3 cm (8 in)	very high, 40°C (104°F)
Storm 4 (after lake, July of this year)	high	very severe, 30.5 cm (12 in)	high, 39°C (102°F)

How does this increase in temperature affect rainfall?

One of the claims that is used to explain the severe rainstorms in Galetown is this: Warmer weather caused Galetown to have more severe storms. Do you think that a higher temperature is affecting the amount of rain? (check one)

amount of rain. (effect one)	
☐ yes	
□ no	
☐ not sure	
Explain your answer, using evidence from the table above.	

Word Relationships Routine

In order to explain and compare Storms 2 and 3 in Galetown, use the Word Relationships cards to create sentences that answer the question *Why is the amount of rain in Galetown different from storm to storm?* You can focus on explaining the differences between Storms 2 and 3 with your classmates.

Use at least two different Word Relationships cards in each sentence. In your group of four, take turns as both the speaker and the listener.

- Your group may use the same word more than once. You do not need to use all the vocabulary words.
- There are many different ways to answer the question, and you will need to create more than one sentence in order to express your ideas completely.

Word Bank

air parcel	temperature	troposphere
energy	transfer	water vapor

Name:	Date:
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Modeling Galetown

Part 1: Modeling the Effects of Temperature

In Chapter 2, you have been investigating how the temperature of an air parcel can affect the amount of rain in a storm. Use the Modeling Tool activity: Effect of Temperature on pages 59 and 60 to show how warmer weather caused different amounts of rain during two different storms in Galetown.

Goal: Using the items in the Modeling Tool Key, show how warmer temperatures caused different amounts of rain for Storms 2 and 3 in Galetown.

Do:

- Show the temperature of the troposphere at each height.
- Show the amount (and direction) of energy transfer using the arrows **before** the parcel stops rising.
- Show the parcel temperature after the parcel has stopped rising.
- Show the amount of liquid water **after** the air parcel has stopped rising.
- Show the amount of condensation and rain **after** the air parcel has stopped rising.

Weather event	Local surface water	Amount of rain	Highest temperature before the storm
Storm 2 (after lake)	high	moderate, 12.7 cm (5 in)	warm, 27°C (80°F)
Storm 3 (after lake)	high	severe, 20.3 cm (8 in)	hot, 40°C (104°F)

energy transfer:	amount of cloud and rain:
low: ——	
medium:	
high:	` '

Name:	Date:

Modeling Galetown (continued)

Part 2: Differences in Parcel Temperature Between Storms 2 and 3
Examine your models for Storm 2 and Storm 3 and compare how much the air parcel changed temperature. Answer the questions below:
Which storm had a greater change in temperature? (check one)
Storm 2
Storm 3
Both storms had the same change in temperature.
What explains the greater temperature change? (check one)
☐ There was more surface water.
☐ Surrounding air temperature at the surface was different.
☐ The air parcel lost more energy.

Name:

Date:_

Weather Patterns Modeling Tool: Effect of Temperature

Goal: Show how temperature caused different amounts of rain in Galetown.

Before

After	liquid water:	liquid water:	liquid water:
,	troposphere temperature:	troposphere temperature:	troposphere temperature: r
			: n:

surface water

parcel temperat

high

water vapor:

high

temperature: troposphere

medium

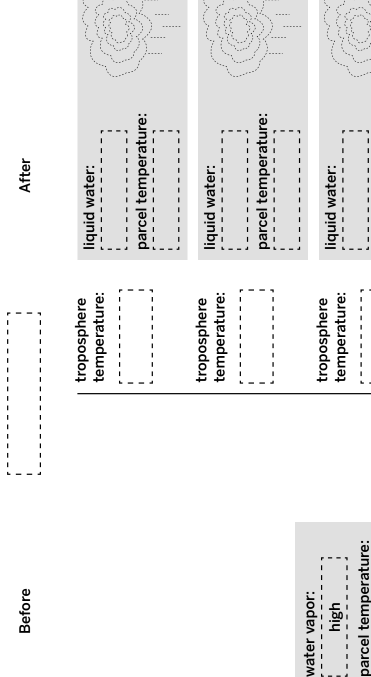
surface water

Name:

Date:

Weather Patterns Modeling Tool: Effect of Temperature (continued)

Goal: Show how temperature caused different amounts of rain in Galetown.



surface water

surface water

parcel temperature:

medium

high

temperature: troposphere

medium

60

Name:	Date:
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Homework: Writing to the People of Galetown

Use the information you've learned in this chapter along with the new data you received from Dr. Emerson as evidence to explain to the people of Galetown how warmer temperatures are affecting the amount of rain Galetown is experiencing.

Word Bank

air parcel	cloud	condensation	energy	evaporation
transfer	water vapor	weather	troposphere	

Use data you were given today about Galetown's storms (especially about Storms 2 and 3) and information you have learned in this chapter to write a short argument supporting the claim: Warmer weather caused Galetown to have more severe storms. You may use the words from the word bank, above, to help you with your argument.

If you don't believe that the evidence you were given supports this claim, you can make another claim and write an explanation to support it. If you choose to do this, you must include evidence in support of your new claim.				

lame:	Date:

Lesson 2.6: Reviewing Key Ideas About Weather

In this lesson, you will play a game with a partner that requires you to use everything you have learned so far about weather and helps you to learn more about why some storms have more rainfall than others. You will then use the *Weather Patterns* Simulation to get your results and see who won each round. This deeper investigation into weather will help you to better understand how rainstorms happen.

Unit Question

• Why do some rainstorms have more rain than others?

Chapter 2 Question

Why is the amount of rain in Galetown different from storm to storm?

Key Concepts

- When liquid water becomes warmer it can evaporate and become water vapor in the air. All air contains water.
- When water vapor in an air parcel cools, it can condense into liquid water which can form a cloud and fall as rain.
- The more an air parcel loses energy and cools, the more rainfall can happen.
- The troposphere is warmest at the surface and coldest at its highest point.
- If an air parcel is warmer than the surrounding air it will rise.
- As an air parcel rises, energy transfers from the warm air parcel to the cold surrounding air until their temperatures become equal.
- When an air parcel starts with a higher temperature, it will rise higher and lose more energy, causing more rainfall.
- Systems go through periods of stability and periods of change.

Name:	Date:
-------	-------

Lesson 2.6: Reviewing Key Ideas About Weather (continued)

Vocabulary

- air parcel
- change
- cloud
- condensation
- energy

- evaporation
- pattern
- stability
- temperature
- transfer

- troposphere
- water vapor
- weather

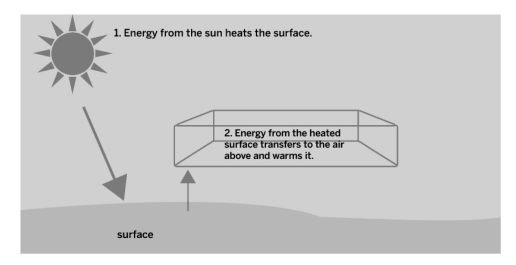
Digital Tools

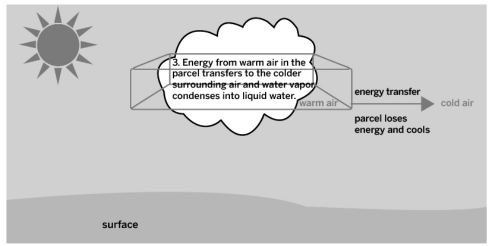
• Weather Patterns Simulation

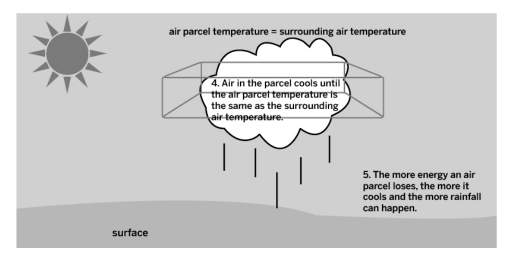
Purple Group: Warm-Up

Reviewing Energy Transfer

Use the Active Reading Guidelines on the next page to read and annotate the diagrams below.







Name: Dat	te:
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Purple Group: Warm-Up (continued)

Active Reading Guidelines

- 1. Think carefully about what you read. Pay attention to your own understanding.
- 2. As you read, annotate the text to make a record of your thinking. Highlight challenging words and add notes to record questions and make connections to your own experience.
- 3. Examine all visual representations carefully. Consider how they go together with the text.
- 4. After you read, discuss what you have read with others to help you better understand the text.

Name:	Date:
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Purple Group: Making it Rain

Game Instructions

Goal: Make the highest amount of rainfall over a series of storms.

Preparing to Play the Game

- 1. **Setup.** Shuffle the Air Parcel Temperature cards and place them face down in a stack. Shuffle the Water Vapor cards and place them face down in a stack. Shuffle the Surrounding Air Temperature cards and place them face down in a stack. Each player takes four cards from each stack (each player should have 12 cards total). You will need one scorecard and a writing utensil.
- 2. **Decide who goes first.** The partner whose birthday is closest to today's date goes first. This partner will lay down his cards first during each round.
- 3. **Launch the Sim.** Each player should launch the *Weather Patterns* Sim and go to Lab Mode.

Playing the Game

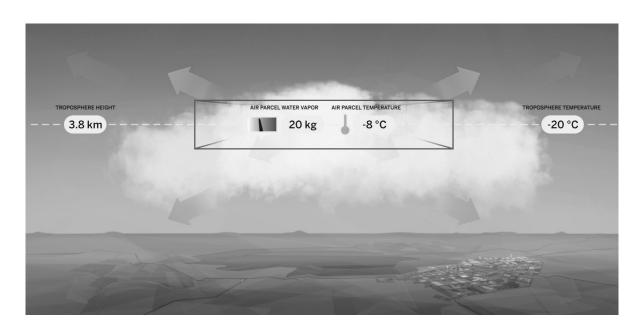
- 1. **Play.** Choose one Air Parcel Temperature card, one Water Vapor card, and one Surrounding Air Temperature card from your cards that you think will make the most rainfall and place them face up so your partner can see them.
- 2. **Test.** In Lab Mode of the Sim, your partner will enter the information from the three cards you chose and press RUN and then ANALYZE. You will test your partner's cards in the Sim.
- 3. **Score.** Find the rainfall level in ANALYZE, record that number as your score on the scorecard. Place the cards you played in a discard pile.
- 4. **Draw.** Take one card from each stack to replenish your hand (you should have 12 cards total).
- 5. Play five rounds. The person with the highest score at the end of the game wins!
- 6. **Reset the cards.** Return the discarded cards to each stack, shuffle each stack, and play the game again with a new scorecard until time runs out!

Purple Group: Reflection

Reflecting on Rain



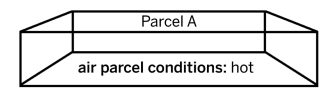
1. Do you think the air parcel shown above will rise? Why or why not?

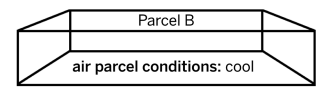


2. What do the arrows represent in the image above?

3. When will the parcel shown above stop rising?

Purple Group: Reflection (continued)



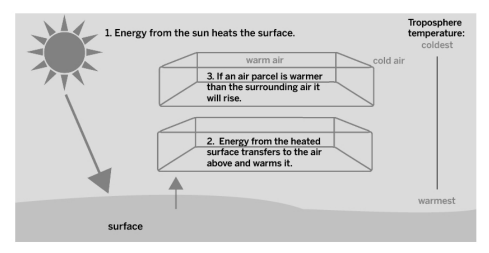


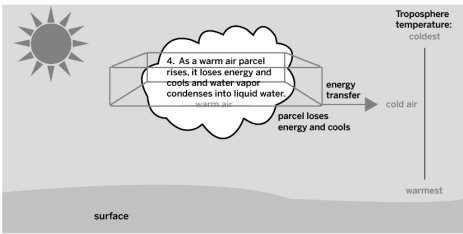
- 4. Which parcel will rise higher? (check one)
 - ☐ Parcel A
 - ☐ Parcel B
- 5. Which parcel will lose more energy? (check one)
 - ☐ Parcel A
 - ☐ Parcel B
- 6. If Parcel A and Parcel B have the same amount of water vapor at the surface, which one would have more rainfall? (check one)
 - ☐ Parcel A
 - ☐ Parcel B

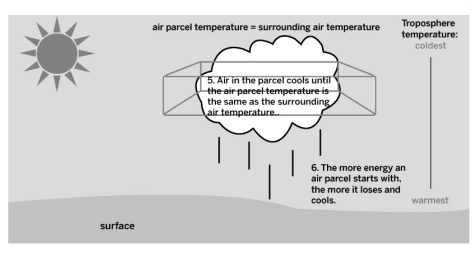
Blue Group: Warm-Up

Reviewing Energy Transfer

Use the Active Reading Guidelines on the next page to read and annotate the diagrams below.







Name:	Date:
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Blue Group: Warm-Up (continued)

Active Reading Guidelines

- 1. Think carefully about what you read. Pay attention to your own understanding.
- 2. As you read, annotate the text to make a record of your thinking. Highlight challenging words and add notes to record questions and make connections to your own experience.
- 3. Examine all visual representations carefully. Consider how they go together with the text.
- 4. After you read, discuss what you have read with others to help you better understand the text.

Name:	Date:
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Blue Group: Reaching the Target

Game Instructions

Goal: Get closest to the target.

Preparing to Play the Game

- 1. **Setup.** Shuffle the Target cards and place them face down in a stack. Shuffle the Sunlight cards and place them face down in a stack. Shuffle the Surface Water cards and place them face down in a stack. Each player takes three cards from the Sunlight stack and three cards from the Surface Water stack (each partner should have six cards total). You will need one scorecard and a writing utensil.
- 2. **Launch the Sim.** Each player should open the *Weather Patterns* Sim and go to Regional Weather 1.

Playing the Game

- 1. **Play.** Flip over a Target card. Both players should choose one Sunlight card and one Surface Water card from their cards which they think will get closest to the target. Players should place their chosen cards face up at the same time so both partners can see them.
- 2. **Test.** In Regional Weather 1 of the Sim, enter the information from the two cards your partner chose, while your partner enters the information from your cards. Press RUN and then ANALYZE.
- 3. **Score.** Look at ANALYZE to determine which partner got closest to the target. The player who got closest to the target won the round and should check a box on their scorecard. Place the cards you played in a discard pile.
- 4. **Draw.** Both partners should take one card from the Sunlight cards and one card from the Surface Water cards to replenish your hand (you should have six cards total).
- 5. **Play five rounds.** Continue playing until both players are out of cards. The person who won the most rounds at the end of the game wins!
- 6. **Reset the cards.** Return the discarded cards to each stack, shuffle each stack, and play the game again with a new scorecard until time runs out!

Blue Group: Reflection

Reflecting on Rain



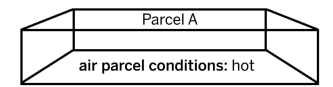
1. Do you think the air parcel shown above will rise? Why or why not?

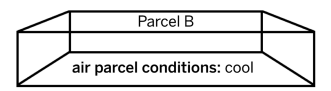


2. What do the arrows represent in the image above?

3. When will the parcel shown above stop rising?

Blue Group: Reflection (continued)





- 4. Which parcel will rise higher? (check one)
 - ☐ Parcel A
 - ☐ Parcel B
- 5. Which parcel will lose more energy? (check one)
 - ☐ Parcel A
 - ☐ Parcel B
- 6. If Parcel A and Parcel B have the same amount of water vapor at the surface, which one would have more rainfall? (check one)
 - ☐ Parcel A
 - ☐ Parcel B

Name:	Date:
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Green Group: Warm-Up

Reviewing Energy Transfer

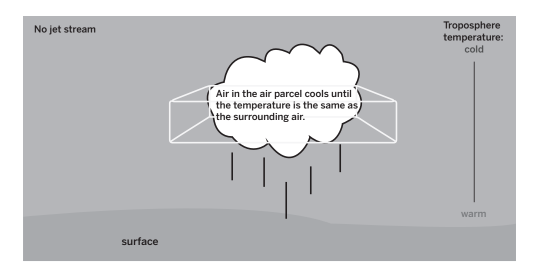
Actively read the text below and use it to help you annotate the diagrams on the next page.

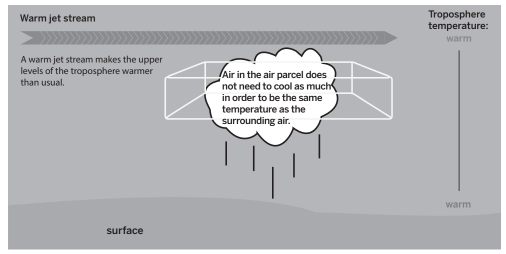
Jet streams are large bands of strong winds in the upper levels of the troposphere. In general, the troposphere is cooler as it gets farther from the surface of Earth, but sometimes, a jet stream blows in air that disrupts that predictable pattern, causing changes to the normal weather in a given place. There are two types of jet streams that can cause these disruptions: polar and subtropical. Polar jet streams bring in cold air, making the upper troposphere cooler than usual. In contrast, subtropical jet streams bring in warm air, making the upper troposphere warmer than usual.

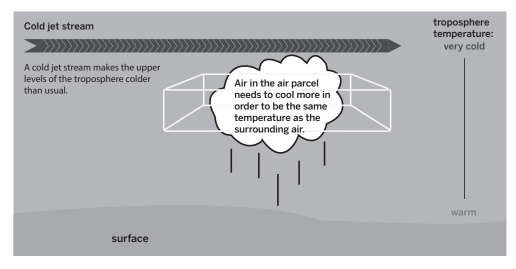
Active Reading Guidelines

- 1. Think carefully about what you read. Pay attention to your own understanding.
- 2. As you read, annotate the text to make a record of your thinking. Highlight challenging words and add notes to record questions and make connections to your own experience.
- 3. Examine all visual representations carefully. Consider how they go together with the text.
- 4. After you read, discuss what you have read with others to help you better understand the text.

Green Group: Warm-Up (continued)







Name:	Date:
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Green Group: Making it Rain with Jet Streams!

Game Instructions

Goal: Make the most rainfall.

Preparing to Play the Game

- 1. **Setup.** Shuffle the Air Parcel Temperature cards and place them face down in a stack. Shuffle the Water Vapor Cards and place them face down in a stack. Shuffle the Surrounding Air Temperature cards and place them face down in a stack. Each player should take four cards from each stack (each player should have 12 cards total). You will need one scorecard and a writing utensil.
- 2. **Decide who goes first.** The partner whose birthday is closest to today's date goes first. This partner will lay down their cards first during each round.
- 3. Launch the Sim. Each player should launch the Weather Patterns Sim and go to Lab Mode.

Playing the Game

- 1. **Play.** Choose one Air Parcel Temperature card, one Water Vapor card, and one Surrounding Air Temperature card from your cards that you think will make the highest level of rainfall and place them face up so your partner can see them.
- 2. **Partner Play.** At this point, if your partner has a wild card, they can put it down and change your weather conditions.
- 3. **Test.** In Lab Mode of the Sim, your partner will enter the information from the three cards you chose and press RUN and then ANALYZE. You will test your partner's cards in the Sim.
- 4. **Score.** Find the rainfall level in ANALYZE, and record that number as your score on the scorecard. Place the cards you played in a discard pile.
- 5. **Draw.** Take one card from each stack to replenish your hand (you should have 12 cards total).
- 6. Play five rounds. The person with the highest score at the end of the game wins!
- 7. **Reset the cards.** Return the discarded cards to each stack, shuffle each stack, and play the game again with a new scorecard until time runs out!

Date:
tion

Name:	Date:
Homework: Che	ck Your Understanding
This is a chance for you to reflect on your learn you respond to the questions below.	ning so far. This is not a test. Be open and truthful when
1. I understand how the lake that was built no (check one)	ear Galetown can affect the amount of rain in Galetown.
yes	
☐ not yet	
Explain your answer choice.	
2. I understand how transfer of energy causeyes	es water vapor to turn into rain. (check one)
not yet	
Explain your answer choice.	
3. I understand how warmer weather can affeyes	ect the amount of rain in Galetown. (check one)
☐ not yet	
Explain your answer choice.	

Na	ame: Date:
	Homework: Check Your Understanding (continued)
4.	I understand how wind can affect the amount of rain in Galetown. (check one).
	□ yes
	☐ not yet
Ex	plain your answer choice.
5.	I understand why the amount of energy transfer is different depending on how high an air parcel travels. (check one)
	□ yes
	☐ not yet
Ex	plain your answer choice.
6.	What are you still wondering about why Galetown had more severe rainstorms this year than previous years?

Chapter 3: Exploring Wind and Pressure Chapter Overview

Now that you know more about what determines how much an air parcel will cool, it's time to investigate other factors that can make an air parcel move higher up into the troposphere, where it will lose more energy and lead to more condensation which will increase the amount of rain. You'll decide if wind played a role in the severity of the rainfall in Galetown.



Name:	Date:
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Lesson 3.1: Investigating Wind

You know that Galetown has experienced an increase in the amount of rain. In the last two chapters you learned about how the lake and temperature affected the amount of rain. Today, you will begin to consider one claim we have not yet discussed: that wind affects amount of rain. In this lesson, you will first complete activities to familiarize yourself with how wind behaves before using the *Weather Patterns* Simulation to investigate whether wind is connected to increased rainfall.

Unit Question

• Why do some rainstorms have more rain than others?

Chapter 3 Question

• Why did the most recent storm in Galetown have the greatest amount of rain?

Vocabulary

- air parcel
- change
- cloud
- condensation
- energy

- evaporation
- pattern
- stability
- temperature
- transfer

- troposphere
- water vapor
- weather
- wind

Digital Tools

Weather Patterns Simulation

Name:	Date:

Warm-Up

Thinking About Wind

From: Dr. Kenji Emerson **To:** Student Meteorologists

Subject: Temperature Data for Galetown

Remember the claims below are ideas we are considering about why the rainfall in Galetown has become severe:

- 1. The lake that was built near Galetown caused it to have more severe rainstorms.
- 2. Warmer weather caused Galetown to have more severe rainstorms.
- 3. Stronger winds caused Galetown to have more severe rainstorms.

Recently, you created models and wrote short arguments for the citizens of Galetown, explaining how the lake and the recent higher temperatures could be contributing to the town's severe storms. We have talked about the lake and the warmer weather, and now we will focus on this last claim. Let's start by thinking about wind.

What is wind?
How do you think wind could be related to severe rainstorms?

Name:	Date:
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Exploring Wind

- Push down on the plunger to push out the air in the barrel.
 - · What do you notice?
 - · What do you feel?
- Block the tip of the syringe with your finger. Push down on the plunger.
 - · What do you notice?
- Push down on the plunger as far as you can and then remove your finger from the end of the syringe.
 - · What happens to the air inside the barrel?

When you blocked the tip with your finger, what did you feel?	
What happened when you removed your finger?	

Name:	Date:
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Wind and Air Parcels

Part 1: Make Wind!

- Explore the new mode: Regional Weather 2 in the Weather Patterns Sim.
- Work with a partner to explore this new mode. Try to make wind.

Part 2: Make Two Air Parcels

Use the Weather Patterns Sim to gather evidence that will help you answer the Investigation Question: How can wind affect the cooling of an air parcel?

- Set the sliders for Sunlight to Surface and Surface Water to level 3.
- Set Pressure at Parcel and Pressure around Parcel to create wind that blows toward the parcel.
- Press RUN, and then ANALYZE.
- Complete the first row of the table below.
- Repeat the process to create a parcel with no wind.
- Complete the second row of the table below.

		Parcel height	Air parcel final temperature	Energy released	Amount of rain (cm)
Parcel 1	wind				
Parcel 2	no wind				

Use your data table to describe how wind can affect the cooling of an air parcel.		
How does wind affect the amount of rain?		

Name:	Date:
Homework: Reading "Types	s of Rain"
You have been learning about one type of rain which occurs whe atmosphere and their water vapor condenses into liquid water. T	•
Read the "Types of Rain" article to learn about other types of rain	n. Annotate the article as you read.
Then, answer the questions below.	
What type of rain do you think you normally experience?	
What is orographic rain and how does it happen?	
What is frontal rain?	

Active Reading Guidelines

- 1. Think carefully about what you read. Pay attention to your own understanding.
- 2. As you read, annotate the text to make a record of your thinking. Highlight challenging words and add notes to record questions and make connections to your own experience.
- 3. Examine all visual representations carefully. Consider how they go together with the text.
- 4. After you read, discuss what you have read with others to help you better understand the text.

Name:	Date:
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Lesson 3.2: Analyzing Data About Storms

Today you'll look at weather data from several storms around the world to figure out if the severe rainfall in each storm was caused by a change in temperature, water vapor, or wind. You will also learn more about how scientists think about the sources where they get their data before deciding if they actually want to use and trust that data.

Unit Question

• Why do some rainstorms have more rain than others?

Chapter 3 Question

• Why did the most recent storm in Galetown have the greatest amount of rain?

Key Concepts

- Air moving from areas of high pressure to areas of low pressure is wind.
- Air parcels can be pushed up into the troposphere by wind (moving air).

Vocabulary

•	air parce	
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С	hange	•	patteı
---	-------	---	--------

- cloud
- condensation
- energy

- evaporation
- ern
- source
- stability
- temperature

- transfer
- troposphere
- water vapor
- weather
- wind

Name:	Date:
War	m-Up
Introducing Sources	
Below are descriptions of two different groups, or about both sources, then answer the question below.	
Source 1 A blog written by a hiking club where club membe they see.	ers regularly report the number of different birds
Source 2 An article in a science journal where biologists reparesearch study.	port observations they collected about birds during
Source 1 and Source 2 are both groups of people their data. Which of these sources do you think we you think that?	who collected data about birds and then published ould be able to give you better evidence? Why do

Evaluating Sources with the Evidence Gradient

Using the Criterion: Reliable Sources

Soon you will be asked to analyze data from different storms. Before you analyze the data, you first need to decide if the data comes from a reliable source. You will use the Evidence Gradient and discuss each source with your partner in order to decide which sources are the most reliable.

- 1. **Read Side 1 of the Storm Evidence Cards.** With your partner, carefully read the sources described on Side 1 of each card. Consider the Evidence Criterion as you sort the cards: *Evidence is higher quality if it comes from a reliable source.*
- 2. **Evaluate the Storm Evidence Cards and place them on the Evidence Gradient.** As you sort discuss the following questions with your partner:
 - · Which sources are more reliable?
 - How do you know?

Name:	Date:
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Analyzing Data from Severe Storms

Analyzing Evidence

In the next part of this activity, you will be reading and looking closely at the weather data on the cards you have determined to be from reliable sources.

- 1. **Read and discuss Side 2 for each card you have left.** With your partner, carefully read and discuss the weather data on Side 2 for each card. Identify which storms were largest and look for patterns in the data about those storms.
- 2. Look back over each card and discuss the following questions with your partner:
 - What do all of the big storms have in common?
 - In which storm do you think the most energy was transferred? Why?

Name:	Date:
Homework: Lo	oking Back at the Article for Sources
Below is a paragraph from the art Reread the passage then answer	icle "Disaster in California!" that you read in a previous lesson. the questions.
letters from people living in C damage done in this two-mor towns were destroyed. In son the telephone poles that had state reported that they lost to The devastation was so great	caper reports, data collected by scientists, and diaries and california at the time, people have reconstructed the kinds of onth period. Because of the massive rainfall and flooding, entire one places, the water from the flood was 30 feet deep, covering just been put in place. Farmers and ranchers all across the their homes, barns, farm equipment, and most of their animals. It and affected so many people that the state of California went the people who were affected by the flood."
The authors of the article explain during the flood in California.	that different sources were used to understand what happened
Which sources do you think are th	ne most reliable scientific sources? Why do you think this?
Which are the least reliable scient	ific sources? Why do you think this?

Homework: Reading "How We Predict the Weather"
Read the "How We Predict the Weather" article to learn about how weather is predicted. Annotate the article as you read, then answer the questions below.
What are the different tools that modern meteorologists use to predict weather?
Why are meteorologists' weather predictions sometimes wrong?

Date:_

Active Reading Guidelines

Name: _

- 1. Think carefully about what you read. Pay attention to your own understanding.
- 2. As you read, annotate the text to make a record of your thinking. Highlight challenging words and add notes to record questions and make connections to your own experience.
- 3. Examine all visual representations carefully. Consider how they go together with the text.
- 4. After you read, discuss what you have read with others to help you better understand the text.

Name: Date	e:
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Lesson 3.3: Creating a Report for Galetown

It's time to create your final report to the citizens of Galetown! In this lesson, you will have an opportunity to review more evidence about the recent storms in Galetown. You will then create another model to add to the final report you are making for the citizens of Galetown. The report will also include a written argument about what caused the storms in Galetown to be more severe and what you think will happen next.

Unit Question

• Why do some rainstorms have more rain than others?

Chapter 3 Question

• Why did the most recent storm in Galetown have the greatest amount of rain?

Key Concepts

- Air moving from areas of high pressure to areas of low pressure is wind.
- Air parcels can be pushed up into the troposphere by wind (moving air).

Vocabulary

•	air parcel	•	condensation	•	source	•	troposphere
---	------------	---	--------------	---	--------	---	-------------

- changeenergystabilitywater vapor
- claimevaporationtemperatureweather
- cloudpatterntransferwind

Name:	Date:
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Warm-Up

Reflecting on Data from Galetown

Weather Event	Local Surface Water	Amount of Rain	High Temperature Before the Storm	Wind Strength
Storm 1 (before lake)	low	mild, 6 cm (2.4 in)	very high, 39°C (102°F)	light
Storm 2 (after lake)	high	moderate, 12.7 cm (5 in)	high, 27°C (81°F)	strong
Storm 3 (after lake)	high	severe, 20.3 cm (8 in)	very high, 40°C (104°F)	light
Storm 4 (after lake, July of this year)	high	very severe, 30.5 cm (12 in)	very high, 39°C (102°F)	very strong

How could an increase in wind strength affect rainfall?

The last claim that is used to explain the severe rainstorms in Galetown is: Stronger winds caused Galetown to have more severe rainstorms.

Do you think the wind is affecting the amount of rain in Galetown? (check one)				
☐ yes ☐ no ☐ not sure				
Explain your answer using evidence from the table above.				

Name:	Date:
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Modeling Severe Rainstorms in Galetown

Part 1: Modeling the Effect of Wind

In Chapter 3, you have been investigating how wind can affect how an air parcel cools. Use the Modeling Tool activity: Effect of Wind (on pages 96 and 97) to show how wind caused different amounts of rain during two different storms in Galetown.

Goal: Show how wind caused different amounts of rain in Galetown.

Do:

- Label your model Storm 3 or Storm 4.
- Show the amount of wind in the Before panel.
- Show the amount (and direction) of energy transfer using the arrows.
- Show the parcel temperature after the parcel has stopped rising.
- Show the amount of liquid water after the air parcel has stopped rising.
- Show the amount of condensation and rain after the air parcel has stopped rising.

Weather event	Local surface water	Amount of rain	High temperature before the storm	Wind strength
Storm 3 (after lake)	high	severe, 20.3 cm (8 in)	very high, 40°C (104°F)	light
Storm 4 (after lake, July of this year)	high	very severe, 30.5 cm (12 in)	very high, 39°C (102°F)	very strong

Modeling Tool Key

temperature:

extremely low, very low, low, medium, high, very high

water:

low, medium, high, very high

amount of cloud and rain:



wind strength:



lame:	Date:

Modeling Severe Rainstorms in Galetown (continued)

Part 2: Differences in Parcels Between Storms 3 and 4

Examine your models for Storm 3 and Storm 4 (on pages 96 and 97) and compare how much the air parcel changed temperature. Answer the questions below.

1.	Which storm had a greater change in temperature? (check one)
	☐ Storm 3
	☐ Storm 4
	☐ Both storms had the same change in temperature.
2.	What explains the greater temperature change? (check all that apply)
	☐ Wind pushed the air parcel higher.
	☐ There was more surface water.
	☐ Surrounding air temperature at the surface was different.
	☐ The air parcel lost more energy.

Name:

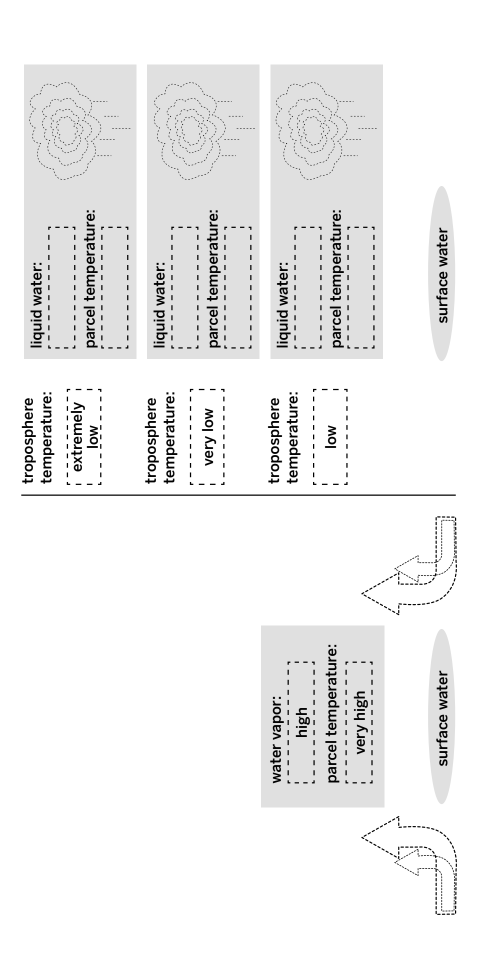
Date:

Weather Patterns Modeling Tool: Effect of Wind

Goal: Show how wind caused different amounts of rain in Galetown.

After

Before



Name:

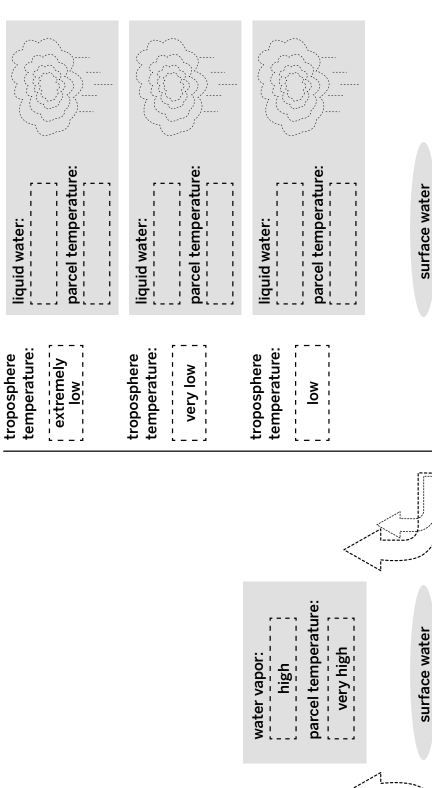
Date:

Weather Patterns Modeling Tool: Effect of Wind (continued)

Goal: Show how wind caused different amounts of rain in Galetown.

After

Before



Name:	Date:
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Discussing Models of Galetown

Part 1

Use each of your models as you discuss the prompts with your partner.

Effect of Surface Water

- Begin with the models of Galetown showing rainfall before and after the lake.
- With your partner, use the models to answer the question *How did the addition of the lake affect the amount of rain in the rainstorms?*

Effect of Temperature

- Examine the models of Galetown showing how different temperatures affected rainfall.
- With your partner, use the models to answer the question *How did the differences in temperature affect the amount of rain in the rainstorms?*

Effect of Wind

- Examine the models of Galetown with light wind and strong wind.
- With your partner, use the models to answer the question *How did wind affect the amount of rain in the rainstorms?*

All Models of Galetown

- All of the models show factors that are part of causing storms.
- Can you have a storm if just one of these factors is happening? Why or why not?
- Could Galetown have severe storms without all of these factors?

Part 2: Preparing to Write a Final Report About Galetown

The claims below describe possible ideas about why the storms have become more severe in Galetown. Choose the claim or claims below you think best explain what is happening in Galetown.

Claims

1.	The addition of the lake caused	Galetown to have more severe rainstorms. (check one)
	supported by evidence	not supported by evidence
2.	Warmer weather caused Galeto	wn to have more severe rainstorms. (check one)
	supported by evidence	not supported by evidence
3.	Stronger winds caused Galetow	n to have more severe rainstorms. (check one)
	supported by evidence	not supported by evidence

Name:	Date:
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Homework: Writing an Argument About Galetown's Severe Storms

In your final report to the citizens of Galetown, you will discuss the three claims and explain how all three factors can contribute to severe storms. Then, you will predict if the storms will always be severe.

What caused Galetown to have more severe rainstorms this summer than in previous years?

- Claim 1: The lake that was built near Galetown caused it to have more severe rainstorms.
- Claim 2: Warmer weather caused Galetown to have more severe rainstorms.
- **Claim 3:** Stronger winds caused Galetown to have more severe rainstorms.

Weather event	Local surface water	Amount of rain	High temperature before the storm	Wind strength
Storm 1 (before lake)	low	mild, 6 cm (2.4 in)	very high, 39°C (102°F)	light
Storm 2 (after lake)	high	moderate, 12.7 cm (5 in)	high, 27°C (81°F)	strong
Storm 3 (after lake)	high	severe, 30.3 cm (8 in)	very high, 40°C (104°F)	light
Storm 4 (after lake, July of this year)	high	very severe, 30.5 cm (12 in)	very high, 39°C (102°F)	very strong

Be sure to use some of the vocabulary words you have learned in both of your writing assignments:

Word Bank

air parcel	cloud	condensation	energy	evaporation	temperature
transfer	troposphere	water vapor	weather	wind	

Homework: Writing an Argument About Galetown's Severe Storms (continued)		
Recall from the previous activity which claims you think are best supported by evidence. Use these claims to explain what is happening in Galetown. You can use the data table and the words listed in the word bank on the previous page to help you with your report that answers the question: What caused Galetown to have more severe rainstorms this summer than in previous years?		

Date:_____

Name: _____

Homework: Will Galetown's Storms Always Be Severe?					
		now if they should town will always be	•		-
Claim: The storm	Claim: The storms in Galetown (will / will not) always be this severe.				
Be sure to use so	ome of the vocabu	ılary words you hav	ve learned in b	oth of your writing	g assignments:
Word Bank					
air parcel	cloud	condensation	energy	evaporation	temperature
transfer	troposphere	water vapor	weather	wind	
argument. You ca	an use the words	from the word banl	k above to help	o with your writing	g.

Name: _____

Date:_____

Name:	Date:
Homework: Check	Your Understanding
This is a chance for you to reflect on your learning you respond to the questions below.	g so far. This is not a test. Be open and truthful wher
1. I understand how the lake that was built near (check one)	Galetown can affect the amount of rain in Galetown
yes	
☐ not yet	
Explain your answer choice.	
2. I understand how transfer of energy causes v	vater vapor to turn into rain. (check one)
Explain your answer choice.	
3. I understand how warmer weather can affectyes	the amount of rain in Galetown. (check one)
☐ not yet	
Explain your answer choice.	

Na	me: Date:
	Homework: Check Your Understanding (continued)
4.	I understand how wind can affect the amount of rain in Galetown. (check one).
	□ yes
	☐ not yet
Ex	plain your answer choice.
5.	I understand why the amount of energy transfer is different depending on how high an air parcel travels. (check one)
	□ yes
	☐ not yet
Ex	plain your answer choice.
6.	What are you still wondering about why Galetown had more severe rainstorms this year than previous years?

Chapter 4: Mystery of the Carson Wilderness Education Center Chapter Overview

Dr. Kenji Emerson commends you on your great work in helping solve the mystery of the rainstorms in Galetown! He wants you to now help the people at the Carson Wilderness Education Center. The Center was damaged during a time when few people were around and they want to know if one severe rainstorm or several moderate rainstorms caused damage to the Center. They need your help in solving this new mystery!



Name:	Date:
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Lesson 4.1: Evaluating Evidence from the Center

Now that you have prepared a report for the people of Galetown explaining what has been happening to the town's weather, it's time to move on to your next challenge: What caused the damage to the Carson Wilderness Education Center? Today you will get evidence from several sources. In this lesson, you will decide which sources of information are reliable and should be used to solve the mystery, and which are unreliable and should not be considered when solving the mystery.

Unit Question

• Why do some rainstorms have more rain than others?

Chapter 4 Question

How was the Carson Wilderness Education Center damaged?

Key Concepts

- When liquid water becomes warmer it can evaporate and become water vapor in the air. All air contains water.
- When water vapor in an air parcel cools, it can condense into liquid water which can form a cloud and fall as rain.
- The more an air parcel loses energy and cools, the more rainfall can happen.
- The troposphere is warmest at the surface and coldest at its highest point.
- If an air parcel is warmer than the surrounding air it will rise.
- As an air parcel rises, energy transfers from the warm air parcel to the cold surrounding air until their temperatures become equal.
- When an air parcel starts with a higher temperature, it will rise higher and lose more energy, causing more rainfall.
- Systems go through periods of stability and periods of change.
- Air moving from areas of high pressure to areas of low pressure is wind.
- Air parcels can be pushed up into the troposphere by wind (moving air).

Name: Date	e:
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Lesson 4.1: Evaluating Evidence from the Center (continued)

Vocabulary

- air parcel
- change
- cloud
- condensation
- energy

- evaporation
- pattern
- source
- stability
- temperature

- transfer
- troposphere
- water vapor
- weather
- wind

Name:	Date:
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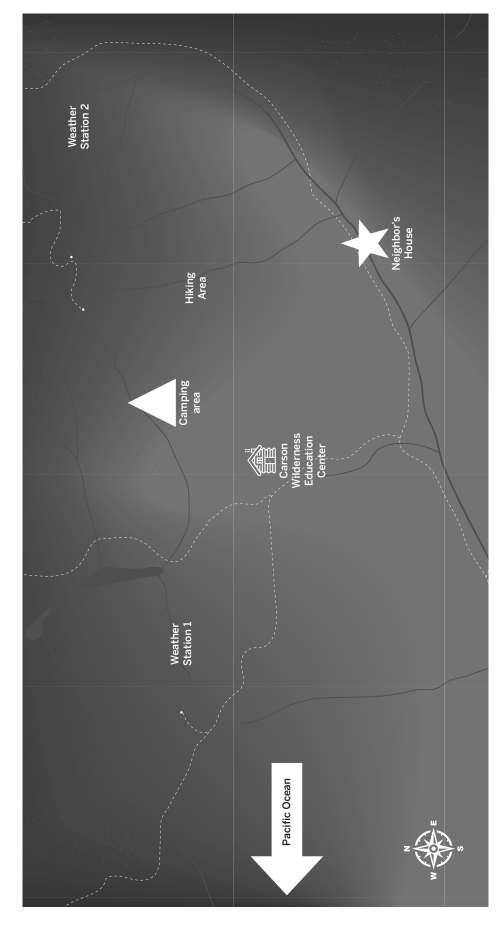
Warm-Up

Examine the image below and then answer the questions below the image.



The Carson Wilderness Education Center was damaged by rainstorms sometime during May. No one was around to see what happened. Do you think this type of damage can happen from just one very severe rainstorm, or could have been caused by a series of smaller rainstorms throughout the month? Why?

Map of the Carson Wilderness Education Center Area



Name: Dat	te:
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Choosing Reliable Sources

Choose the best responses below.

1.	Which source did you and your partner think was the most reliable (you may choose more than one):
	☐ Card A: neighbor's data
	☐ Card B: hiker's observations
	☐ Card C: Station 1 (run by university students)
	☐ Card D: The Beauty and Terror of Nature blog entry
	☐ Card E: Station 2 (run by NOAA)
2.	Which source did you and your partner think was the least reliable (you may choose more than one):
	☐ Card A: neighbor's data
	☐ Card B: hiker's observations
	☐ Card C: Station 1 (run by university students)
	☐ Card D: The Beauty and Terror of Nature blog entry
	☐ Card E: Station 2 (run by NOAA)

Name:	Date:
Homework: Reading "Ha	il, Snow, and Sleet"
Rain is one kind of precipitation that you have been lear learn about what happens when a cloud becomes very	3 3
Read the article to learn about other types of precipitat answer the questions below.	tion. Annotate the article as you read, then
What is different about the conditions when hail, snow,	and sleet form compared to when rain forms?
How does hail form?	

Active Reading Guidelines

- 1. Think carefully about what you read. Pay attention to your own understanding.
- 2. As you read, annotate the text to make a record of your thinking. Highlight challenging words and add notes to record questions and make connections to your own experience.
- 3. Examine all visual representations carefully. Consider how they go together with the text.
- 4. After you read, discuss what you have read with others to help you better understand the text.

Name:	Date:
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Lesson 4.2: Considering Evidence from the Center

Today you will get more evidence about weather conditions in the area of the Carson Wilderness Education Center. You will analyze this evidence and then, with a partner, discuss how this new evidence relates to the claims made about the damage done to the Carson Wilderness Education Center. Was the damage caused by several moderate rainstorms? Was it one severe rainstorm that caused the damage? Today you will work with all the evidence and begin to decide which claim is strongest and why.

Unit Question

• Why do some rainstorms have more rain than others?

Chapter 4 Question

How was the Carson Wilderness Education Center damaged?

Key Concepts

- When liquid water becomes warmer it can evaporate and become water vapor in the air. All air contains water.
- When water vapor in an air parcel cools, it can condense into liquid water which can form a cloud and fall as rain.
- The more an air parcel loses energy and cools, the more rainfall can happen.
- The troposphere is warmest at the surface and coldest at its highest point.
- If an air parcel is warmer than the surrounding air it will rise.
- As an air parcel rises, energy transfers from the warm air parcel to the cold surrounding air until their temperatures become equal.
- When an air parcel starts with a higher temperature, it will rise higher and lose more energy, causing more rainfall.
- Systems go through periods of stability and periods of change.
- Air moving from areas of high pressure to areas of low pressure is wind.
- Air parcels can be pushed up into the troposphere by wind (moving air).

Name: Date	e:
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Lesson 4.2: Considering Evidence from the Center (continued)

Vocabulary

- air parcel
- change
- cloud
- condensation
- energy

- evaporation
- pattern
- source
- stability
- temperature

- transfer
- troposphere
- water vapor
- weather
- wind

Warm-Up
Maya Zamora is a ranger who has worked at the Carson Wilderness Education Center for five years. She was asked which claim she thought best explained the cause of the damage to the Center:
Claim 1: The Carson Wilderness Education Center was damaged by one very severe rainstorm.
Claim 2: The Carson Wilderness Education Center was damaged by several moderate rainstorms that happened throughout the month.
Read what Ranger Maya Zamora said about the claims, then answer the questions.
Maya Zamora's Comments:
"I am not sure which claim is the best one. I have worked here for five years, and I've seen both situations cause a lot of damage. For example, two years ago, we had four moderate storms in a month. All the rainfall and wind over those weeks caused many trees and branches to fall down. I've also seen one huge storm cause damage like this. I guess we'll have to go to the data and figure out what happened."
Ranger Zamora is not sure which claim is the best one; her experiences working at the Center have shown her that either claim could be true. Using what you have learned, what conditions would you expect if there was one very severe rainstorm?
What conditions would you expect if there were several moderate rainstorms throughout the month?

Name: _____

Date:_____

Examining Evidence About the Center

Analyzing Evidence About the Wilderness Education Center

You will use the Carson Wilderness Education Center Evidence Cards you evaluated in the previous lesson. In addition, your teacher will give you some new Evidence Cards.

- · Carefully read and annotate each card.
- Write connections and questions that you think of as you read that might help you determine if one very severe rainstorm or multiple moderate rainstorms that happened throughout the month damaged the Carson Wilderness Education Center.
- If you come across words you do not know, circle them.
- Try to write one short summary sentence on each card.

Name:	Date:
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Discussing and Organizing Evidence

Part 1: Discussing and Organizing Data

Use the data on the Evidence Cards to fill out the Evidence from May Data Table on the next page.

• Examine each card with your partner and decide if it contains useful data that can be used to complete the data table.

Part 2: Looking for Patterns in the Data

Look closely at your Evidence from May Data Table and look for patterns.

- Examine the data table and look for any patterns in the data that may suggest a very severe rainstorm occurred or several moderate rainstorms occurred throughout the month.
- Circle or annotate the evidence in the data table that may support each claim.

Part	3:	Eva	luating	the	Claims
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At this point, which claim do you think is best supported by evidence and explains how the Carson Wilderness Education Center was damaged? (check one)	
Claim 1: The Carson Wilderness Education Center was damaged by one very severe rainstorm.	
☐ Claim 2: The Carson Wilderness Education Center was damaged by several moderate rainstorms that happened throughout the month.	
What evidence supports your answer?	
	_

Name:	Date:

Evidence from May at the Wilderness Education Center

	May 1-5	May 6-10	May 11-15	May 16-20
Temperature (average high)			15°C (59°F)	
Wind				no data
Water vapor		medium		

Total rainfall in May: 40cm

Name:	Date:
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Lesson 4.3: Participating in the Science Seminar

How was the Carson Wilderness Education Center damaged? Today, you will participate in a Science Seminar to discuss the evidence that will help you answer this question. Listening to one another and sharing your own thoughts during the Science Seminar will help you to decide which claim is stronger and better supported—the claim that one storm caused the damage to the Carson Wilderness Education Center, or that several moderate storms are responsible for the damage. Once you've decided which claim best explains what happened, you will be ready to explain to the people at the Carson Wilderness Education Center what caused the damage.

Unit Question

Why do some rainstorms have more rain than others?

Chapter 4 Question

How was the Carson Wilderness Education Center damaged?

Key Concepts

- When liquid water becomes warmer it can evaporate and become water vapor in the air. All air contains water.
- When water vapor in an air parcel cools, it can condense into liquid water which can form a cloud and fall as rain.
- The more an air parcel loses energy and cools, the more rainfall can happen.
- The troposphere is warmest at the surface and coldest at its highest point.
- If an air parcel is warmer than the surrounding air it will rise.
- As an air parcel rises, energy transfers from the warm air parcel to the cold surrounding air until their temperatures become equal.
- When an air parcel starts with a higher temperature, it will rise higher and lose more energy, causing more rainfall.
- Systems go through periods of stability and periods of change.
- Air moving from areas of high pressure to areas of low pressure is wind.
- Air parcels can be pushed up into the troposphere by wind (moving air).

Name: Date	e:
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Lesson 4.3: Participating in the Science Seminar (continued)

Vocabulary

- air parcel
- change
- cloud
- condensation
- energy

- evaporation
- pattern
- source
- stability
- temperature

- transfer
- troposphere
- water vapor
- weather
- wind

|--|

Warm-Up

To prepare to participate in the Science Seminar today, you will need to organize your evidence. While you wait to hear more about how to organize your Wilderness Evidence Cards, take them out and discuss with your partner which cards you think are strongest and why. You can refer to your evidence from your Evidence from May Data Table on page 116 to help you identify which evidence is strongest.

Name [.]	Date:
Name	Date

Science Seminar Observations

Write a check mark in the right-hand column every time you hear one of your peers say or do something listed in the left-hand column. If you hear an interesting idea, write it in the last row of the table.

Observations during the seminar	Check marks
I heard a student use evidence to support a claim.	
I heard a student respectfully disagree with someone else's thinking.	
I heard a student explain how her evidence is connected to her claim.	
I heard a student evaluate the quality of evidence.	
I heard an idea that makes me better understand one of the claims. That idea is:	

Name:	Date:
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Homework: Writing a Scientific Argument

Write your scientific argument to the Carson Wilderness Education Center on the next page. As you write, remember to:

- Include your strongest, most convincing evidence.
- Use the Scientific Argument Sentence Starters and the Word Bank below to help you explain your thinking.

How was the Carson Wilderness Education Center damaged?

- **Claim 1:** The Carson Wilderness Education Center was damaged by one very severe rainstorm.
- **Claim 2:** The Carson Wilderness Education Center was damaged by several moderate rainstorms that happened throughout the month.

Scientific Argument Sentence Starters

Describing evidence:	Explaining how the evidence supports the claim:
The evidence that supports my claim is	ciaim:
My first piece of evidence is	If, then
Another piece of evidence is	This change caused
This evidence shows that	This is important because
	Since,
	Based on the evidence, I conclude that
	This claim is stronger because

Word Bank

air parcel	cloud	condensation	energy	evaporation
temperature	troposphere	water vapor	wind	

Homework: Writing a Scientific Argument (continued)			
Part 1: Before you write your argument supporting Claim 1 or Claim 2, you will need to explain to the people at the Carson Wilderness Education Center what causes a rainstorm. Use the space below to write them an explanation. Be sure to tell them about all the factors that can cause a rainstorm (remember, they are not experts in meteorology). You will use information from the Evidence Cards to write your argument about what happened to the Carson Wilderness Education Center in Part 2.			

Date:_____

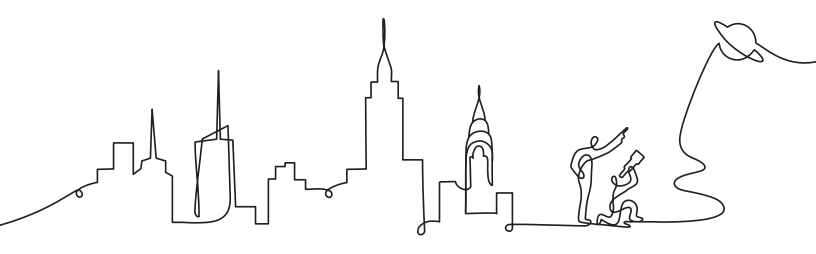
Name: _____

Homework: Writing a Scientific Argument (continued)			
Part 2: Write a scientific argument that addresses the question: <i>How was the Carson Wilderness Education Center damaged?</i> First, state your claim—you may choose to use one of the two claims given on page 121, or you can create your own. Then, use information from your Evidence from May Data Table on page 116 or the Evidence Cards to support your claim. You may want to refer to your writing in Part 1 to help explain why your evidence supports the claim.			

Date:_____

Name: _____

Name:	Date:
Homework: Ch	eck Your Understanding
This is a chance for you to reflect on your leadyou respond to the questions below.	arning so far. This is not a test. Be open and truthful when
 I understand that scientists have criteria 	for evaluating evidence. (check one)
not yet	
Explain your answer choice.	
2. What are the most important things you have more rain than others?	have learned in this unit about why some rainstorms
3. What questions do you still have?	



New York City Companion Lesson

Name:	Date:
Reading "What Makes Wat	er Move?"
Read and annotate the "What Makes Water Move?" article.	
2. Choose and mark annotations to discuss with your partner. annotations, mark them as discussed.	Once you have discussed these
3. Now, choose and mark a question or connection, either one one that you would like to discuss with the class.	you already discussed or a different
4. Answer the reflection question below.	
Rate how successful you were at using Active Reading skills by statement:	responding to the following
As I read, I paid attention to my own understanding and reco	orded my thoughts and questions.
☐ Never	
☐ Almost never	

Active Reading Guidelines

☐ Sometimes

☐ All the time

☐ Frequently/often

- 1. Think carefully about what you read. Pay attention to your own understanding.
- 2. As you read, annotate the text to make a record of your thinking. Highlight challenging words and add notes to record questions and make connections to your own experience.
- 3. Examine all visual representations carefully. Consider how they go together with the text.
- 4. After you read, discuss what you have read with others to help you better understand the text.

Name:	Date:
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Second Read of "What Makes Water Move?"

Part 1

Check the set of water cycle processes that you and your partner will focus on.

Set A: transpiration, evaporation, and sublimation (reread paragraphs 2–4)

Set B: condensation, deposition, and precipitation (reread paragraphs 5–6)

Set C: infiltration and runoff (reread paragraphs 7–8)

Reread the paragraphs to find information about the processes in your assigned set.

- As you read, highlight and annotate information that helps you explain how your set of water cycle processes moves water from place to place.
- Be ready to share your expertise with your water cycle group in Part 2.

Name [.]	Date:
Name	Date

Second Read of "What Makes Water Move?" (continued)

Part 2

- 1. Each group member will take a turn and explain the processes they read about. As group members share, they should explain how these processes help move water from place to place.
- 2. After sharing, use the space below to draw and label a diagram of the water cycle. Include labels for all eight processes in the article: *transpiration*, *sublimation*, *evaporation*, *condensation*, *deposition*, *precipitation*, *infiltration*, and *runoff*. You might want to include things like land, air, and water in your diagram. You can plan your diagram as a group, but each group member should draw their own diagram.

Should draw their own diagram.				
Water Cycle Diagram				

Weather Patterns Glossary

air parcel: an amount of air that moves as a unit parcela de aire: una cantidad de aire que se mueve como una unidad

air pressure: the force on a surface caused by the weight of the atmosphere pressing down on Earth presión de aire: la fuerza sobre una superficie causada por el peso de la atmósfera ejerciendo presión sobre la Tierra

atmosphere: the mixture of gases surrounding a planet atmósfera: la mezcla de gases que rodea a un planeta

change: when something becomes different over time cambio: cuando algo se vuelve diferente con el tiempo

cloud: liquid water droplets suspended in the air nube: gotitas de agua líquida suspendidas en el aire

condensation: the process by which a gas changes into a liquid condensación: el proceso por el cual un gas se cambia a un líquido

deposition: the process by which a gas changes directly into a solid deposición: el proceso por el cual un gas cambia directamente a un sólido

energy: the ability to make things move or change energía: la capacidad de hacer que las cosas se muevan o cambien

evaporation: the process by which a liquid changes into a gas evaporación: el proceso por el cual un líquido se cambia a un gas

factor: one thing that contributes to causing an event factor: una cosa que contribuye a causar un evento

forensics: scientific methods used to reconstruct and understand a mystery ciencia forense: métodos científicos usados para reconstruir y entender un misterio

humidity: a measure of how much water vapor is in the air humedad: una medida de qué tanto vapor de agua hay en el aire

Weather Patterns Glossary (continued)

infiltration: the process by which water sinks into the ground *infiltración:* el proceso por el cual el agua se hunde en la tierra

meteorology: the scientific study of weather meteorología: el estudio científico de condiciones atmosféricas

pattern: something we observe to be similar over and over again patrón: algo que observamos que sea similar una y otra vez

precipitation: rain, snow, sleet, or hail that falls from clouds onto the ground precipitación: Iluvia, nieve, aguanieve o granizo que cae desde las nubes hasta el suelo

runoff: liquid water from rain or melting snow that flows over Earth's surface escorrentía: agua líquida de lluvia o nieve derretida que fluye sobre la superficie de la Tierra

source: where something comes from fuente: el lugar desde donde viene algo

stability: when something stays mostly the same over time estabilidad: cuando algo permanece más o menos igual a lo largo del tiempo

sublimation: the process by which a solid changes directly into a gas sublimación: el proceso por el cual un sólido cambia directamente a un gas

temperature: a measure of how hot or cold something is temperatura: una medida de qué tan caliente o frío está algo

transfer: to move from one object to another or one place to another *transferir: mover de un objeto a otro o de un lugar a otro*

transpiration: the process by which water travels through a plant or other organism and evaporates transpiración: el proceso por el cual agua viaja por una planta u otro organismo y se evapora

troposphere: the layer of the atmosphere closest to Earth, where weather happens troposfera: la capa de la atmósfera más cercana a la Tierra, en donde el clima se manifiesta

Weather Patterns Glossary (continued)

water vapor: water as a gas

vapor de agua: agua en forma de gas

weather: conditions such as rain, clouds, and wind at a particular time and place condiciones atmosféricas: condiciones como la lluvia, las nubes, y el viento en un momento y lugar determinados

wind: the movement of air in a particular direction

viento: el movimiento del aire en una dirección determinada

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