

PLANNED INSTRUCTION LESSON MATERIALS

3rd Grade

DUE DATE: FRIDAY, MAY 22ND

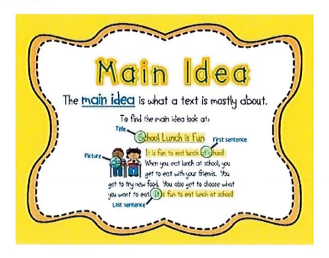
Please complete the following materials by the due date noted above.

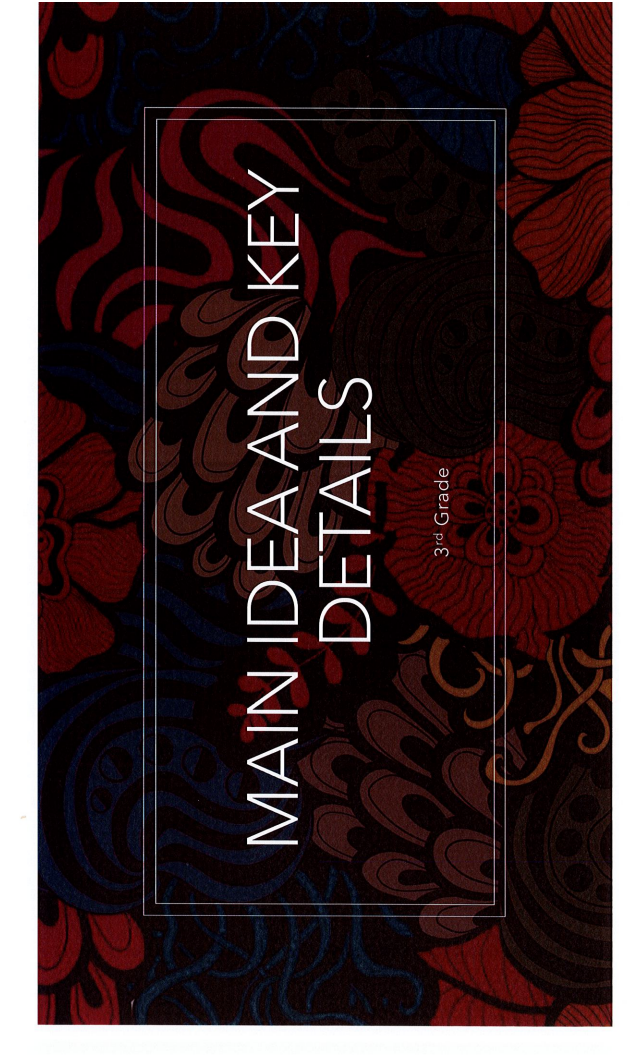
Completed materials may be dropped off at the school (1006 West 10th Street) during food distribution Tuesdays and Fridays from 10:00am – 12:00noon, or turned in when the next week's materials are delivered to your home.

If you need assistance in completing the attached materials, please reach out to your classroom teacher via email, the school's website or Facebook page, or Class Dojo. You may also call the school directly Monday – Friday from 9:30-5:30 at 814-520-6468

Mrs. Veronica Will, Principal 814 873-5158

Mr. Aubrey Favors, Interim CEO 814 812-3026







Main Idea and Key Details

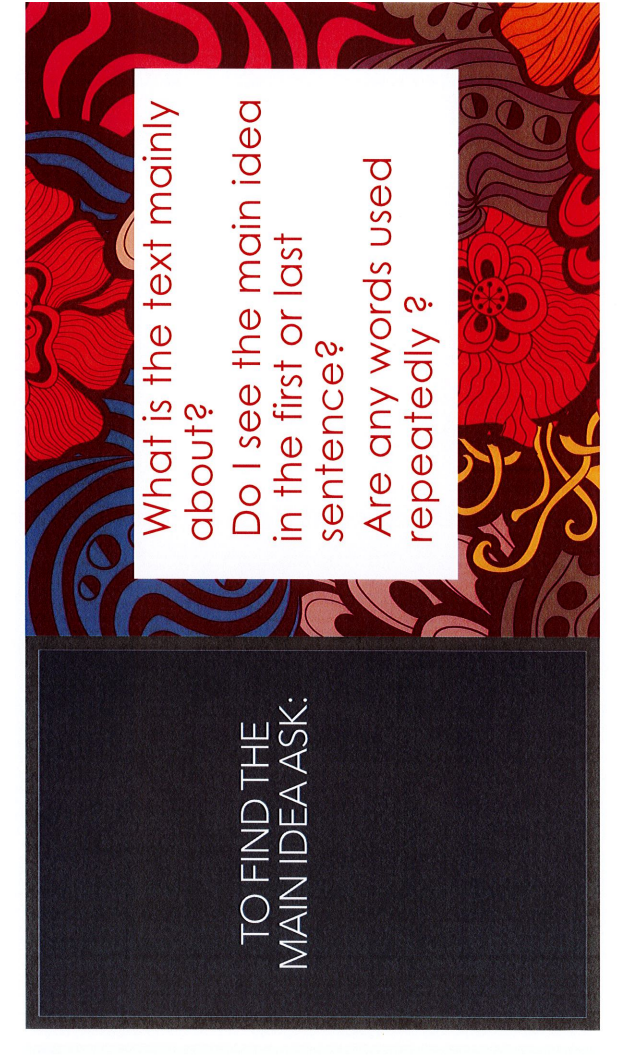
Main Idea is what the story is mostly about.

Key Details tell important information about the story.

Key Details give information about the main topic.

How to identify the Main Idea

- Look at the title of the text.
- Look at the first and last sentences of a paragraph.
- Look for supporting details- these details will support the main idea.





we find the

· How can

main idea

of a text?

It is fun to eat lunch at school!
When you each lunch at school, you get to eat with your friends.
You get to try new food. You also get to choose what you want to eat. It is fun to eat lunch at school.

what the text

is mostly

about.

Main idea is

· Reminder:

Details support the Main Idea

- FactsInformationDescriptionThoughts



- · Reminder:
- Key details give information about the main idea.

School Lunch is Fun!

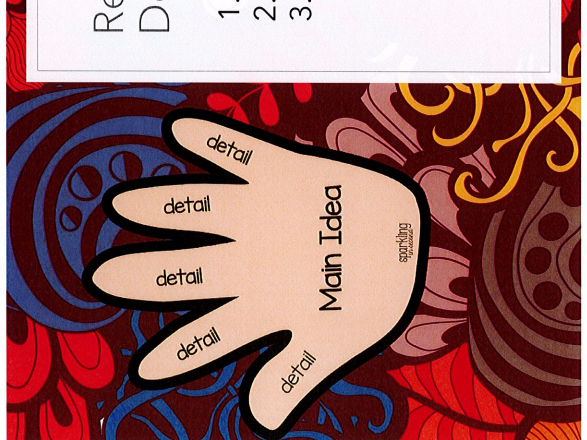
It is fun to eat lunch at school!
When you each lunch at school, you get to eat with your friends.
You get to try new food. You also get to choose what you want to eat. It is fun to eat lunch at school.

Butterflies

outterflies are found in tropical rainforests, but they can live in many Butterflies are insects. They have four stages of life: egg, caterpillar, • The weather is warming up and the butterflies are coming out! Did oupa, and adult. As an adult, butterflies have four beautiful scaly different climates and habitats. Butterflies are interesting insects. wings. They can't fly if their body temperature is not above 86 degrees. Some butterflies can fly as fast as 30 miles per hour!. you know there are more than 20,000 species of butterflies? Butterflies live all over the world except for Antarctica. Many

Facts about Hummingbirds

so fast they make a humming noise. Hummingbirds can fly in all kinds down! Hummingbirds are mostly found in North and Central America. why they are called hummingbirds? That is because their wings move of directions. They can fly up, down, forwards, backwards, and upside Hummingbirds are considered one of the smallest birds in the world. There are over 300 species of hummingbirds! Did you ever wonder A hummingbirds diet is nectar from flowers, tree sap, and even tiny ougs. Hummingbirds need to eat 5-8 times an hour. That's a lot of eating! Hummingbirds are fast little birds



Review: Main Idea and Key Details

What is main idea?
 How can we find the main idea?
 What are key details?

Main Idea and Key Details Quiz

Read the text. Choose the main idea.

For the last question, check the boxes of the key details.

* Required

Violins and violas are very similar. Both are string instruments that you might find in an orchestra. Violins and violas both have 4 strings that you play by using a bow or by plucking. Also, they are both played by being held between the shoulder and chin. WHAT IS THE MAIN IDEA? * Both are string instruments. They are both played by being held between the shoulder and chin. Violins and violas are very similar.	2 points
Many different shapes are considered quadrilaterals. A quadrilateral is any shape that has 4 sides. Squares, rectangles, rhombus, and trapezoids are some examples of quadrilaterals. Pentagons, hexagons, and octagons are not considered quadrilaterals because they do not have 4 sides. WHAT IS THE MAIN IDEA? * Many different shapes are considered quadrilaterals. Squares, rectangles, rhombus, and trapezoids are some examples of quadrilaterals.	
Chickens can be useful as pets, as they provide eggs that can be eaten. However, chickens must be taken care of carefully. If you have a chicken, you must make sure that they have plenty of food and water. Also, their chicken coop must be cleaned regularly, and their eggs collected! Eating potato skins or chocolate can be fatal for chickens, so make sure your chickens avoid these two foods! WHAT IS THE MAIN IDEA? *	2 points
Chickens must be taken care of carefully.	
Eating potato skins or chocolate can be fatal for chickens.	
Chickens must have plenty of water.	

Chickens can be useful as pets, as they provide eggs that can be eaten. However, chickens must be taken care of carefully. If you have a chicken, you must make sure that they have plenty of food and water. Also, their chicken coop must be cleaned regularly, and their eggs collected! Eating potato skins or chocolate can be fatal for chickens, so make sure your chickens avoid these two foods! CHECK THE BOXES OF KEY DETAILS. *	3 points
Make sure chickens do not eat chocolate or potato skins.	
Chickens need plenty of food and water.	
Chickens eggs must be collected.	
Chickens must be taken care of carefully.	
Cribonit .	

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ELA Main Idea and Key Details Quiz

Read the text or have someone read aloud.

Choose the main idea.

For the last question, check the boxes of the key details.

Reminder:

Main idea= what the text is about.

Key details= support the main idea.

* Required

Fiona sings in the church choir. She sings a solo every week. Everyone loves to hear her sing. Last Sunday Mrs. Ronda said, "Fiona has the voice of an angle." We all agreed. I think she will be famous someday. WHAT IS THE MAIN IDEA? * O Fiona sings in the church choir. I think she will be famous someday.	2 points
Cody is a great soccer player. He practices everyday after school. He plays for the school soccer team. He has already scored 6 goals. He can kick the ball very far. He can run very fast. He is a good team player. Everyone thinks he is the best. WHAT IS THE MAIN IDEA? *	2 points
He can kick the ball very far.	
Ody is a great soccer player.	



Cody is a great soccer player. He practices everyday after school. He plays for the school soccer team. He has already scored 6 goals. He can kick the ball very far. He can run very fast. He is a good team player. Everyone thinks he is the best. CHECK THE 5 BOXES OF KEY DETAILS. *	5 points
Cody is a great soccer player.	
He practices after school everyday.	
He has already scored 6 goals.	
He can kick the ball very far.	
He can run very fast.	
He is a good team player.	

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Commas and Capitalization

Read each item. Fill	l in th	e correct	answer.
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* Required

Which address is correct? *	2 points
552 King Avenue, Hatville, PA 18431	
552 King Avenue Hatville PA 18431	
552 King Avenue, Hatville PA 18431	
552 King avenue Hatville, PA 18431	
What is the correct way to write erie pennsylvania? *	2 points
C Erie Pennsylvania	
erie, Pennsylvania	
Erie, Pennsylvania	
C Erie, pennsylvania	
In which sentence is madrid spain correct? *	2 points
My friend's family is from madrid, Spain	
My friend's family is from Madrid, spain.	
My friend's family is from Madrid, Spain.	
My friend's family is from Madrid spain.	



In which sentence is the date correct? *	2 points
The class election is Tuesday, november 5.	
The class election is Tuesday, November 5.	
The class election is Tuesday November 5.	
The class election is Tuesday november, 5.	
In which sentence are the commas correctly placed? *	2 points
In which sentence are the commas correctly placed? * My favorite foods are pizza, ice cream, and tacos.	2 points
	2 points
My favorite foods are pizza, ice cream, and tacos.	2 points
My favorite foods are pizza, ice cream, and tacos. My favorite foods are pizza ice cream and tacos.	2 points

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Area of Rectangles After going over all the materials and taking the practice quiz, please complete the graded quiz. * Required What is the number of square units needed to cover a figure? * 1 point perimeter area What operation can you use to find area? * 2 points addition subtraction multiplication division What is the formula to find area? * 2 points length times width



add up all the sides

length plus width

What is the AREA of the figure? *





49 square units

36 square units

21 square units

What is the AREA of the figure?

1 point



35 square units

10 square units

30 square units



What is the AREA of the figure? * 1 point 8 m 3 m 28 square meters 24 square meters 16 square meters What is the AREA of the figure? * 1 point 32 square units 48 square units 42 square units What is the AREA of the figure? 1 point 4 m 9 m 36 square units 18 square units 49 square units

Submit





Math: Area of Rectangles Reminder: to find area use length time width. Meaning multiple the two lengths of the sides together. * Required	
What is the number of square units needed to cover a figure? * area perimeter	1 point
What operation can you use to find area? * addition multiplication	1 point
What is the AREA of the figure? (Think of 3x10) * 30 square units 35 square units	1 point





8

What is the AREA of the figure? (Think 7x7) *	1 point
49 square units	
58 square units	
What is the AREA of the figure? (Think 8x3) *	1 point
8 m	
3 m	
36 square meters	
O 24 square meters	
What is the AREA of the figure? (Think 7x6) *	1 point
7 units 6 units	
42 square units	
48 square units	
What is the AREA of the figure? *	1 point
What is the AREA of the figure? *	1 point
4 m	1 point



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Multiply by 6 and 7 Quiz * Required 6x3= * 2 points () 15 O 18 12 O 20 7×4= * 2 points O 28 O 24 O 21 O 16 7x6= * 2 points 32 35 (42 O 50





6x10= *	ints
O 30	
O 50	
O 60	
7x2= *	ints
O 10	
O 12	
O 14	
O 16	
7x8= *	ints
O 54	
O 56	
O 60	
62	
Grandma gave her 6 grandchildren 4 cookies each. How many cookies did 2 po grandma give altogether? *	ints
Grandma gave her 6 grandchildren 4 cookies each. How many cookies did 2 pc	ints
Grandma gave her 6 grandchildren 4 cookies each. How many cookies did 2 po grandma give altogether? *	ints
Grandma gave her 6 grandchildren 4 cookies each. How many cookies did 2 po grandma give altogether? *	ints



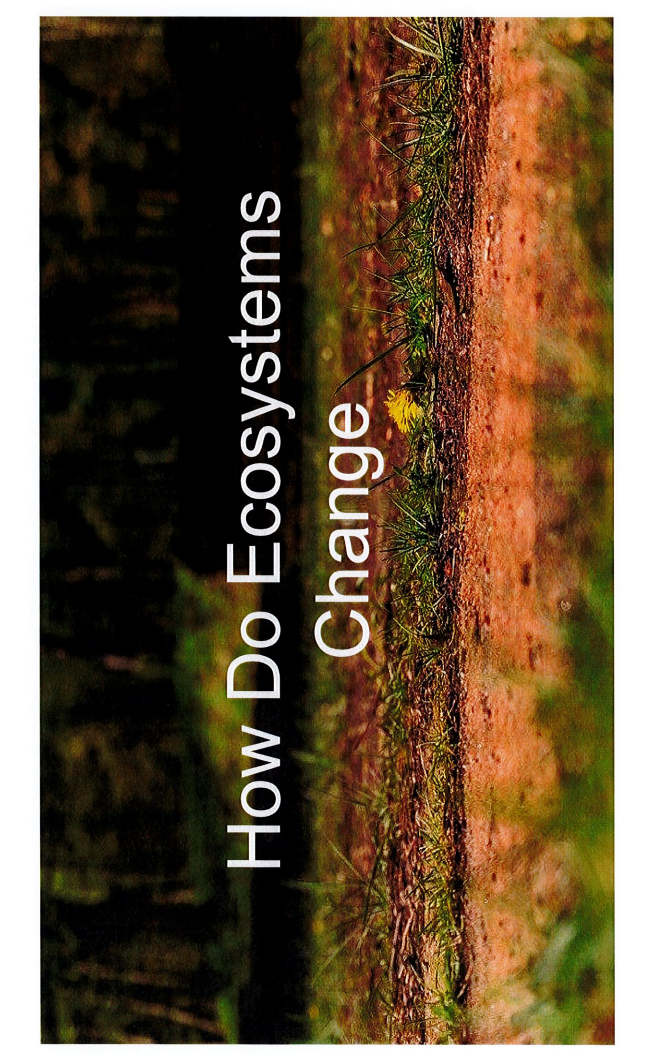
Benjamin is training for his track meet. He runs 3 miles everyday for 7 days. How many total miles does he run? *	2 points
O 10	
O 20	
O 21	
O 24	
Morgan is making a skirt. She needs 6 pieces of ribbon that are each 9 inches long. How many inches of ribbon does she need altogether? *	2 points
O 15	
O 30	
O 48	
O 54	
Jackson works 10 hours a week helping his grandfather. He earns \$7 per hour. How much does Jackson make in one week? *	2 points
O 17	
O 70	
O 65	
75	

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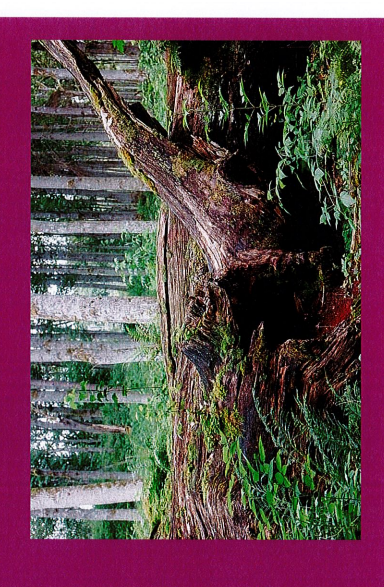


Ecosystems Change

Ecosystems are always changing.
These changes can be rapid and widespread, such as when a fire burns through a forest. But even smaller changes can have many effects.

Think about what happens when a 200-year-old tree falls in a storm. Throughout its life, the tree shaded the forest floor. Now the forest floor will receive much more sunlight. Seedlings that require a lot of sunlight will have a chance to grow. Other plants that grow best in shade might not survive.

The change may affect animals too. Birds that nested in the tree may need to find a new home. But the fallen tree may provide habitat for salamanders and other animals, like ants and bugs.

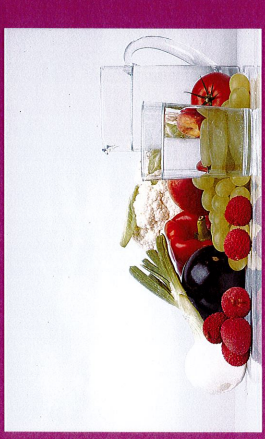


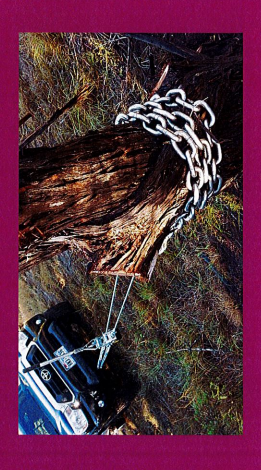
Living Things Cause Change

All living things need resources like water and food. Living things get what they need from their environments. As they do this, they cause changes in their environments.

cause changes in their environments.

For example, people cut down trees to build homes. They clear land in order to grow food in open fields. But people are not the only living things that cause change.





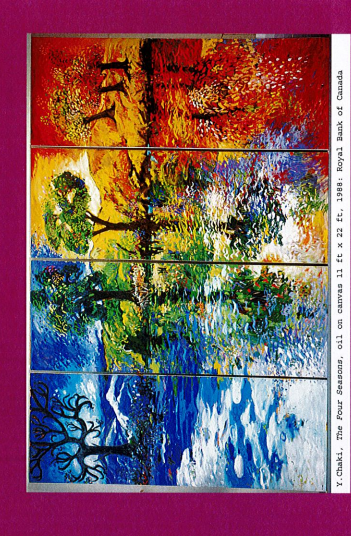
Living Things Cause Change



Look at the groundhogs in the pictures. Groundhogs live underground in tunnels, or burrows. As they dig their burrows, they change the environment. These changes can be harmful. Groundhogs can damage crops, lawns, and the roots of trees. But some living things benefit from changes that groundhogs cause. Foxes, rabbits, and other animals often live in burrows made other animals often live in burrows made by groundhogs. Groundhogs also improve soil by mixing it as they dig. This benefits plants that grow in the soil.

Seasonal Change

In some ecosystems, the cycle of the seasons brings major changes. For example, summers may be warm, but winters may be very cold and snowy. Some plants die in winter. Food may be hard to find for some animals.



Seasonal Change

Many plants and animals have adaptations that help them survive these changes. An ADAPTATION is a trait that helps a living thing survive in its environment.

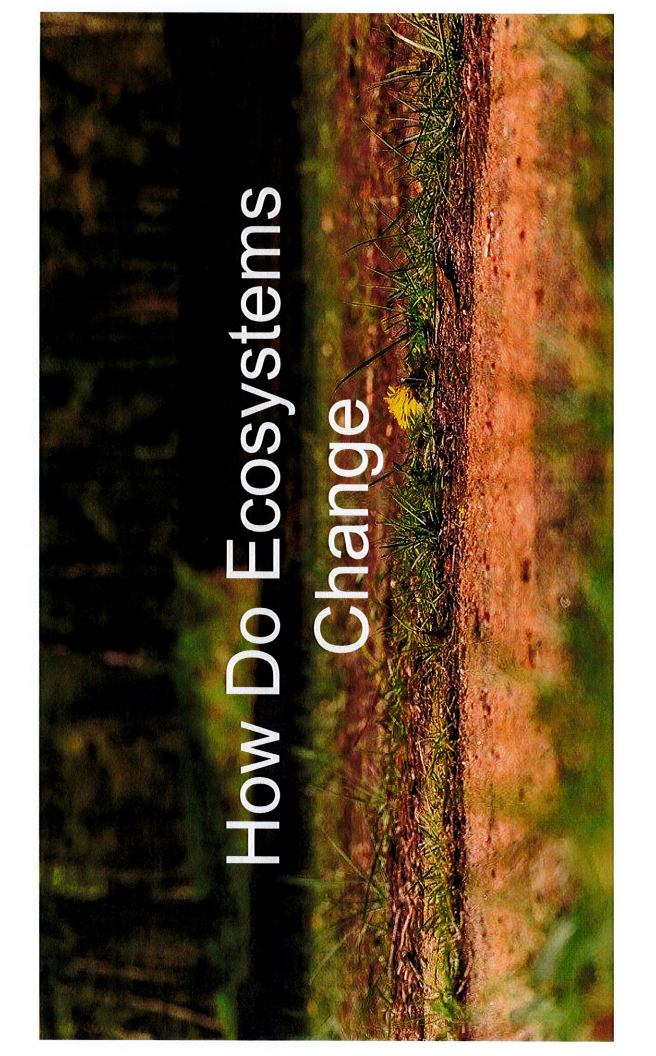
Some birds MIGRATE, or move, to warmer places during winter.



For example, some trees shed their leaves before winter. This reduces the amount of water they need to take in during winter. Some animals, such as bats and ground squirrels,

HIBERNATE, or sleep, through the winter.





How Do Ecosystems Change Check My Progress Your email address (vwill@erieriseacademy.org) will be recorded when you submit t form. Not you? Switch account * Required	his
Name * Your answer	
What does it mean to sleep through winter? * Adaptation Hibernate Run away Fly away	1 point
What does an animal do when it moves to warmer areas? * Hibernate Adaptation Migrate Sleep	1 point





What is a trait that helps a living thing survive in its environment? *	1 point
Adaptation	
O Dig a hole	
Run away	
Hibernate	
What season has cool temperatures and leaves changing colors? *	1 point
O Winter	
○ Spring	
Summer	
○ Fall	
What season has cool temperatures and flowers beginning to bloom? *	1 point
O Winter	
○ Spring	
Summer	
○ Fall	
What season is very cold and has fun activities like sledding and snowball fights? *	1 point
Winter	
○ Spring	
Summer	
○ Fall	





What season is very warm and has fun activities like picnics and fireworks? *	1 point
Winter	
Spring	
Summer	
○ Fall	
True or False: The changing of the seasons has an effect on ecosystems? *	1 point
O True	
C False	
True or False: Natural events have NO effect on ecosystems? *	1 point
True	
○ False	
What happened to Mt. St. Helen in 1980? *	1 point
A big avalanche of snow.	
The volcano erupted.	
An earthquake.	
Big forest fire.	
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Story Time



Use the different sections of this letter to begin conversations with your child about what he or she is learning.

Big Idea: Why do you enjoy stories?

Ask your child how this week's reading selection helps him or her answer this question.

This week's reading selection: Cinderlad

Summary: In this twist on the classic tale "Cinderella," a young knight triumphs over his older brothers by scaling a glass mountain to win the princess's hand in marriage.

Essential Question: How might a story called "Cinderlad" be similar to and different from the fairy tales you already know?

DISCUSS with your child how the story of Cinderlad is similar to and different from Cinderella stories he or she has heard.

Vocabulary

Focus: The words below appear in this week's reading selection.

moaned *verb* complained with a low sound

desire noun a wish for; longing

strolled verb walked in a slow, relaxed way abruptly adverb without warning; suddenly

clearing noun a piece of land free of trees or brush

eligible adjective able to be chosen for something scaled verb climbed to or over the top of

amused adjective feeling or showing happiness or enjoyment

ADD the vocabulary words to your conversations at home.

Spelling

Focus: This week your child will spell words with the *ough* spelling pattern, words with silent letters, and words with the prefix *re-*, *pre-*, or *mis-*.

I. whistle 5. replace 9. although 2. fought 6. debt 10. knew

3. preorder 7. misjudge

4. trough 8. predawn

Challenge

exhaust
 rearrange
 mispronounce
 reappear
 preseason

HAVE your child practice spelling these words.

Language Arts

Writing: Your child will edit and publish his or her plot analysis. He or she will also prewrite and draft a persuasive piece with a clearly stated opinion.

Grammar: Your child will also review adjectives and articles, comparatives, plural nouns, and capitalization.

ASK your child to tell you what opinion he or she is presenting in the persuasive writing assignment. Discuss reasons or examples that support this opinion.

33



Chapter 13, Lesson 6 Quiz

A. 26 square units B. 30 square units C. 45 square units D. 36 square units	Need a Hint?
2. Estimate. Then find the area of the square. A. 24 square units B. 48 square units C. 36 square units D. 72 square units	Need a Hint?
3. Estimate. Then find the area of the rectangle. A. 36 square units B. 28 square units C. 24 square units D. 48 square units	Need a Hint?
4. Estimate. Then find the area of the rectangle. A. 36 square units B. 42 square units C. 49 square units D. 64 square units	Need a Hint?
5. Find the area of the rectangle. 8 m A. 16 square meters B. 9 square meters C. 22 square meters	Need a Hint?

Grade the Quiz

D. 24 square meters

m This is the end of the quiz. When you have completed all the questions and reviewed your answers, press the button below to grade the quiz.

Need a Hint?

Need a Hint?

Need a Hint?

Need a Hint?

Need a Hint?

- 1. Use the Commutative Property and a known fact to find the product.
- $4 \times 7 = (2 \times 7) + (2 \times 7) = 14 + 14 = 28$
 - **A.** $6 \times 4 = 28; 24$
 - **B.** $6 \times 4 = 24; 28$
 - C. $0.7 \times 4 = 28;28$
 - **D.** $7 \times 4 = 28; 24$
- 2. Use a known fact and the Commutative Property to find the product.

7 × 6

- **A.** $0.6 \times 7 = 42;42$
- **B.** $0.6 \times 7 = 48;48$
- **C.** $6 \times 7 = 49;49$
- **D.** $0.6 \times 7 = 54;54$
- 3. Use a known fact and the Commutative Property to find the product.

7 × 5

- **A.** $0.5 \times 7 = 30;30$
- **B.** $0.5 \times 7 = 35; 35$
- **C.** $0.5 \times 7 = 40;40$
- **D.** $5 \times 7 = 42;42$
- 4. Find the product.

7 × 9

- A. 54
- B. 56
- C. 63
- D. 72
- 5. Find the unknown.

7 × ___ = 35

- A. 3
- **B**. 5
- C. 4
- **D.** 6
- this is the end of the quiz. When you have completed all the questions and reviewed your answers, press the button below to grade the quiz.

Grade the Quiz



4



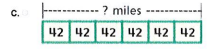
Chapter 8, Lesson 1 Quiz

1. Addie's father made 6 trips to the grocery store this month. Each round trip was 7 miles. How many miles did Addie's father travel to and from the grocery store this month? Choose the correct multiplication sentence to solve.

Need a Hint?

	? miles					
А.	7	7	7	7	7	7
		63	7	12 m	les	_

$$42 \times 6 = 252$$



2. Andy has 6 dimes. What is the total value of his coins? Choose the correct bar diagram and multiplication sentence to solve.

Need a Hint?

C.
$$\bigcirc$$
 10e 10e 10e 10e 10e 10e 10e \bigcirc 6 × 10e = 60e

3. In order to find the product, of 6×7 , the factor 6 can be decomposed into equal addends of what number?

Need a Hint?

- A. 3
- B. 4
- **C.** 5
- D. 6

4. Find the product.

6 × 9

Need a Hint?

- **A.** 54
- **B.** 60
- C. 66
- **D.** 90

5. Find the unknown.

 $6 \times 8 = ?$

Need a Hint?

- A. 36
- B. 42
- C. 48
- D. 64

This is the end of the quiz. When you have completed all the questions and reviewed your answers, press the button below to grade the quiz.

Grade the Quiz



4