Tollesboro Elementary 2nd Grade NTI Packet Days 31-42

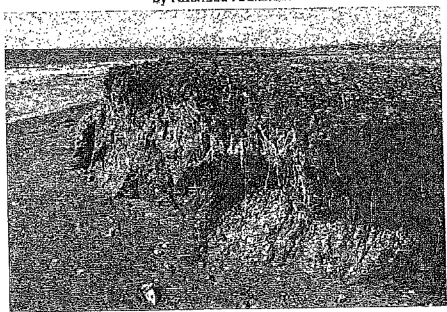
		Date
* 1	•	Date
Name		

ReadWorks^a

Weathering and Erosion

Weathering and Erosion

by Rachelle Kreisman



Nature is always changing. Those changes are called natural events. Some natural events happen quickly. Think of a fire that starts when lightning strikes a tree. Other events occur slowly, such as when rocks are worn down over hundreds of years. This happens because of weathering and erosion.

Weathering is what happens when a part of a rock is loosened. Parts of rocks are usually loosened by nature. Erosion (in-ROH-jzun) happens after weathering. It is the process of moving water, moving ice, or wind carrying away a part of a rock.

Moving water can cause weathering and erosion. Have you ever seen waves crash against rocks on the shore? The water can chip off small pieces of rock and carry them away. As more waves hit the rocks, more

ReadWorks*

pieces are chipped off and carried away. Because of this, the rocks get smaller and smaller over time.

Moving ice can cause weathering and erosion. Some mountains have solid sheets of ice near the top. During warmer weather, a bit of ice melts. Then the sheet of ice may move slowly down the mountain. As the solid ice moves, it scrapes rocks, breaking off pieces. Then the pieces are taken away by the moving ice.

Wind also causes weathering and erosion. Wind can blow sand and dirt. It can carry the dirt far away. In some places, strong wind will push sand against rocks. Over a long period of time, the wind wears down those rocks.

1. What is erosion?

- A. the process of moving water, moving ice, or wind carrying away a part of a rock
- B. the process of a part of a rock loosened usually by nature
- C. a natural event that happens quickly, such as lightning striking a tree
- 2. Weathering and erosion are effects. What can cause weathering and erosion?
 - A. lightning, fire, or a tree
 - B. moving water, moving ice, or wind
 - C. pieces of rock, sand, or dirt
- 3. Weathering and erosion wear down rocks over a long time. What evidence in the text supports this statement?
 - A. "Moving water can cause weathering and erosion. . . . The water can chip off small pieces of rock and carry them away."
 - B. "Moving ice can cause weathering and erosion. . . . During warmer weather, a bit of ice melts."
 - C. "Wind also causes weathering and erosion. . . . Over a long period of time, the wind wears down those rocks."

4. Read this paragraph from the article.

"Wind also causes weathering and erosion. Wind can blow sand and dirt. It can carry the dirt far away. In some places, strong wind will push sand against rocks. Over a long period of time, the wind wears down those rocks."

What can you infer from this paragraph about the strength of wind and how fast it wears down rocks?

- A. The stronger the wind blows, the faster it wears down rocks.
- B. The stronger the wind blows, the more slowly it wears down rocks.
- C. A wind's strength has no effect on how fast it wears down rocks.

5. What is the main idea of this text?

- A. Solid sheets of ice can cause weathering and erosion as they move slowly down a mountain.
- B. Weathering and erosion are natural events that slowly wear down rocks.
- C. Waves can chip off pieces of rock and turn them into sand.

6. Read this paragraph from the article.

"Moving water can cause weathering and erosion. Have you ever seen waves crash against rocks on the shore? The water can chip off small pieces of rock and carry them away. As more waves hit the rocks, more pieces are chipped off and carried away. Because of this, the rocks get smaller and smaller over time."

Why does the author ask the question, "Have you ever seen waves crash against rocks on the shore?"

- A. to suggest that readers visit a beach in order to better understand weathering and erosion
- B. to help readers who have never been to a beach imagine what a beach looks like
- C. to help readers see how moving water can cause weathering and erosion

down the mountain.	it moves
A. when	
B. before	
C. after	
8. What is the definition of a natural event?	
10. Imagine a beach with big waves and several large rocks along change about that beach in five hundred years? Support your ans from the article.	y its shore. What migh wer with evidence
change about that beach in five hundred years? Support your ans	g its shore. What mightwer with evidence
change about that beach in five hundred years? Support your ans	y its shore. What migh wer with evidence

Solve Problems with Equal Shares

Essential Question: How can you solve word problems that involve equal shares?

Mods ing bein

You can draw a picture to help you solve problems with equal shares.

There are 10 marbles in each bag. How many marbles are in 3 bags?







groups of <u>II</u> is <u>30</u> in all.

There are <u>30</u> marbles.

Saving a serial prove



Solve. Draw or write to show what you did.

I. There are 5 oranges in each sack. How many oranges are in 4 sacks?

__ oranges

2. Sandy can plant 2 seeds in a pot. How many pots will Sandy need in order to plant 6 seeds?

__ pots



@ Houghlad Militin Haroourt Publishing Company

Math Talk Explain how you solved Exercise 2.

Getting Ready for Grade 3

twenty-five GR25

ئىرىكىيى<u>تۇرا، ئ</u>ىرقا

Solve. Draw to show what you did.

3. Ben gives each friend 2 crackers.

How many crackers does he
need for 6 friends?

____ crackers

4. Mrs. Green can pack 5 books in a box. How many boxes will she need in order to pack 15 books?

boxes

Rroblem Selving (8916)

5. Franco used 12 connecting cubes to build towers. All the towers are the same height. Draw a picture to show the towers he could have built.

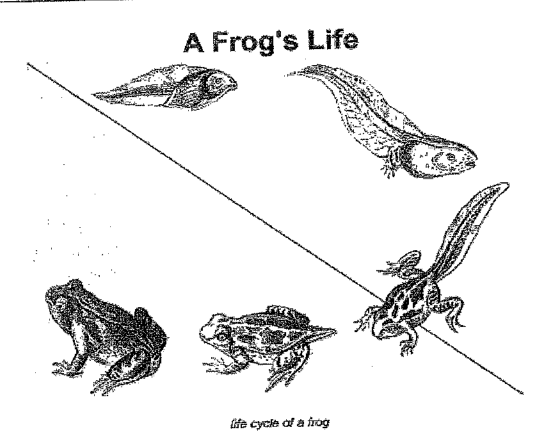


TAKE HOME ACTIVITY • Ask your child to make up a word problem about 3 boxes of toys with 3 toys in each box. Have your child tell you how to solve the problem.

	Date
Name	

ReadWorks[®]

A Frog's Life



From Egg to Frog

Watch a frog grow.

What would your life be like as a frog? You would have to know how to swim and hop. Frogs are amphibians (am-FI-bee-uhnz). Amphibians spend part of their lives in water and part on land. Most have smooth, wet skin. Most amphibians hatch from eggs.

Learn about the life cycle of a frog. A life cycle shows the stages in an animal's life.

(1) Egg

Most frogs come from tiny eggs. A mother frog lays eggs in or near water. A frog can lay thousands of eggs at once. The eggs are in large clumps. A jelly coating makes the eggs slippery. That protects them from being eaten by other animals.

(2) Tadpole

A tiny tadpole grows inside each egg. A few weeks later, the tadpole hatches. A tadpole lives in water. It breathes using gills. It uses its long tail to swim and moves like a fish. Tadpoles eat tiny water plants called algae (AL-jee).

(3) Froglet

During the next few weeks, the tadpole grows legs and toes. The tadpole's gills grow smaller, and the tadpole starts to grow lungs. It swims to the top of the water to breathe air. The tadpole starts to look more like a frog. It is called a froglet.

(4) Frog

The froglet's tail gets smaller and soon disappears. Now the frog is an adult. It leaves the water and lives mostly on land. It breathes using lungs. It eats insects, worms, and snails. Mother frogs return to the water to lay eggs. Then the life cycle begins again.

- 1. According to the text, what does a life cycle show?
 - A, the eggs that amphibians hatch
 - B, the tadpole that grows inside each egg
 - C. the stages in an animal's life
 - D. the tiny egg that most frogs come from
- 2. The text lists and describes the stages of the life cycle of a frog. Which of the following shows these stages in the correct order?
 - A. egg, tadpole, frog, froglet
 - B. egg, tadpole, froglet, frog
 - C. egg, froglet, tadpole, frog.
 - D. egg, froglet, frog, tadpole
- 3. Frogs eat different kinds of food during different stages of their life cycles.

What evidence from the text supports this conclusion?

- A. Tadpoles hatch from eggs. Adult frogs grow from froglets.
- B. Tadpoles live in water. Adult frogs live mostly on land.
- C. Tadpoles breathes using gills. Adult frogs breathe using lungs.
- D. Tadpoles eat tiny water plants called algae. Adult frogs eat insects, worms, and snails.

4. Read these sentences from the text.

"A mother frog lays eggs in or near water.

"A tadpole lives in water.

"[An] adult [frog] leaves the water and lives mostly on land."

Based on this information, what can you conclude about where a frog lives during different stages of its life cycle?

- A. At the beginning stages of its life cycle, a frog lives mostly on land. Towards the final stages of its life cycle, a frog lives in water.
- B. Throughout all stages of its life cycle, a frog lives in water.
- C. At the beginning stages of its life cycle, a frog lives in water. Towards the final stages of its life cycle, a frog lives mostly on land.
- D. Throughout all stages of its life cycle, a frog lives mostly on land.
- 5. What is the main idea of this passage?
 - A. A life cycle of a frog has four main stages.
 - Tadpoles use their long talls to swim and move like fish.
 - C. A jelly coating protects frog eggs from being eaten by other animals.
 - D. Amphibians spend part of their lives in water and part on land.
- 6. Read these sentences from the text.

"A jelly coating makes the eggs slippery. That protects them from being eaten by other animals."

What does the word "protects" mean here?

- A. makes them easy to find
- B. makes them hard to find
- C. puts in danger or harm's way
- D. keeps safe from danger or harm

7. Choose the answer that best completes the sentence.
Most frogs come from tiny eggs. A tiny tadpole grows inside each egg the tadpole hatches.
A. Meanwhile
B. Then
C. Before
D. Instead
8. Where do most frogs come from?
Support your answer with evidence from the text.
9. Explain how a tadpole becomes a froglet.
Support your answer with evidence from the text.
10. Explain how an egg becomes a frog.
Support your answer with evidence from the text.

Hour Before and Hour After

Essential Question: How do you tell the time I hour before and I

hour after a given time?

For these times, the minute hand points to the same place. The hour hands point to different numbers.

The time is $\frac{2:00}{:}$.



The hour hand points to 8.

I hour before

7:00

The hour hand points to 7.



I hour after

9:00

The hour hand points to 9.



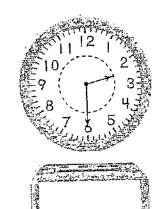


Write the time shown on the clock. Then write the time I hour before and I hour after.

١. @ Houghan Miffin Harcourl Publishing Company

I hour before

I hour after



I hour before

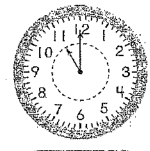
I hour after



How are the hands on a clock that shows 8 o'clock the Math Talk same as the hands on a clock I hour after? How are they different?

Write the time shown. Then write the time I hour before and I hour after.

3.



I hour before

I hour after

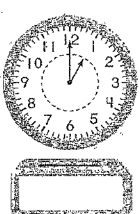
4.



I hour before

I hour after.

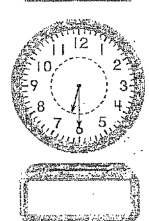
5.



I hour before

I hour after

6.



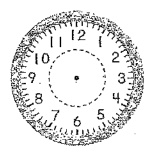
I hour before

I hour after

Problem Solving World

7. Tim feeds the cat I hour after 7:00.

Draw the hour hand and the minute hand to show I hour after 7:00. Then write the time.



Tim needs to feed the cat at __



TAKE HOME ACTIVITY • Ask your child what the time will be I hour after 3:30. What time was it I hour before 3:30? Have your child tell you how he or she knows.

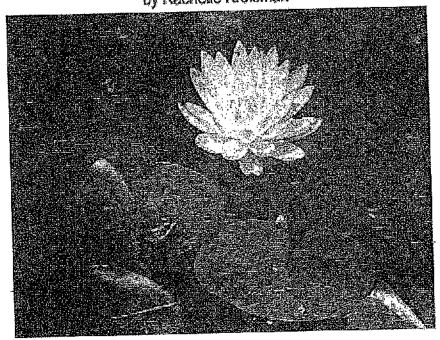
	Date
Name	

ReadWorks

What Lives in a Pond?

What Lives in a Pond?

by Rachelle Kreisman



A pond is a body of freshwater. It is usually smaller than a lake. Ponds are not as deep as lakes are. Water in a river or a stream moves, but pond water stays still.

A pond is a habitat. A habitat is a place in nature where animals and plants live. Ponds are home to lots of living things.

Many animals live in, above, or near ponds. Fish, turtles, and snalls live in the water. Ducks and other birds live above the water. Other animals live near ponds. Those animals include frogs, beavers, and muskrats.

Plants live in ponds, too. Cattails and algae are two kinds of plants often found in ponds. Another plant that lives in ponds is the water filly. Its roots go to the bottom of the pond. Its wide leaves float on top of the water.

- 1. What is a body of fresh water?A. an oceanB. a water lify
 - C. a pond
- 2. What does the author contrast a pond to?
 - A. a lake
 - B. a swimming pool
 - C. an ocean
- 3. Read these sentences from the text.

"A pond is a habitat. A habitat is a place in nature where animals and plants live."

What evidence from the article supports the idea that a pond is a habitat?

- A. "Cattalls and algae are two kinds of plants often found in ponds."
- B. "Water in a river or a stream moves, but pond water stays still."
- C. "A pond is a body of fresh water. It is usually smaller than a lake."
- 4. What might be a reason that lots of plants and animals live in and around pends?
 - A. Ponds are not as deep as lakes.
 - B. A habitet is a place where plants and animals live.
 - C. Plants and animals need water.
- 5. What is the main idea of this article?
 - A. Ponds are bodies of freshwater where many plants and animals live.
 - B. Fish, turties, snails, cattails, and algae all live in the water of ponds.
 - C. The water tily is a plant whose roots go to the bottom of a pond and whose leaves float on the top.

6. Read this paragraph from the article.
A pond is a habitat. A habitat is a place in nature where animals and plants live. Ponds are home to lots of living things.
What does it mean that ponds "are home to lots of living things"?
A. Lots of living things live in ponds. B. Lots of living things move from one place to another. C. Lots of houses are built by ponds.
7. Choose the answer that best completes this sentence.
The roots of a water lily go to the bottom of a pond, the leaves of a water lily float on top of the pond.
A. so B. because C. but 8. Name some animals that five in the water of ponds.
9. According to the text, how is a pond different from a river?

Elapsed Time in Hours

Essential Question How do you find the number of hours between two times?

Baseball practice starts at 2:00. Everyone leaves practice at 4:00. How long does baseball practice last?
Use the time line to count how many hours passed from 2:00 P.M. to 4:00 P.M.

10 2 3 3 4 3 5 7 6 5

1112 1 23 -9 3 -8 4-2 7 6 5



Use the time line above. Solve.

I. The game starts at 3:00 P.M. It ends at 6:00 P.M. How long does the game last?

hours

2. The plane leaves at 10:00 A.M. It arrives at 2:00 P.M. How long is the plane trip?

__ hours

3. Max goes out at 2:00 p.m. He comes back in at 5:00 p.m. For how long was Max out?

hours

4. Art class starts at 9:00 A.M. It ends at 11:00 A.M. How long is the art class?

hours



B Houghlon Mittlin Hercourt Publishing Compony

Math Talk Describe how you used the time line for Exercise 2.

Getting Ready for Grade 3

thirty-one GR31

ָּנָזְלָעִיטָּ אָנְדִנְּטָּלְעָּינְנָ**ט**ַ

Use the time line below. Solve.



- 5. Paul's baby sister goes to sleep at 4:00 p.m. She wakes up at 6:00 p.m. How long does the baby sleep?
- 6. Julia goes to a friend's house at noon. She comes home at 3:00 р.м. How long is Julia gone?

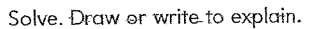
___hours ____hours

- 7. Jeff starts raking leaves at 1:00 A.M. He stops at 1:00 P.M. How long does Jeff rake leaves?
- 8. Mam and Carrie arrive at the shopping mall at 1:00 P.M. They leave at 5:00 P.M. How long are they at the mall?

____ hours

___ hours

Problem Solving



9. Mr. Norton writes the time for classes on the board.

Class	Time
Math	8:30 A.M.
Reading	9:30 A.M.
Music	│ Ⅱ:30 A.M.

How long will reading class last?

__ hours



TAKE HOME ACTIVITY • Ask your child how much time passes between 4:30 and 7:30. Have your child explain how he or she arrived at the answer.

ReadWorks'

Trouble in the Ocean

Trouble in the Ocean

Save the Ocean Animals

Some sea creatures need help.

Many kinds of animals live in the ocean. Some of those animals are endangered. That means they are in danger of dying out. Only a few are left in the world. Scientists are trying to keep endangered animals safe.

Green Sea Turtle



Pacific Stock/SuperStock

The green sea turtle lives in warm waters. An adult green sea turtle eats mostly plants. It can weigh up to 440 pounds. Its shell can grow to 4 feet long. A green sea turtle can't pull its head into its shell the way some turtles can.

Why are green sea turtles endangered? People hunt them for their meat and eggs. The turtles also get trapped in nets used to catch fish. Pollution hurts the turtles too. If turtles eat trash, it can kill them.

Blue Whale



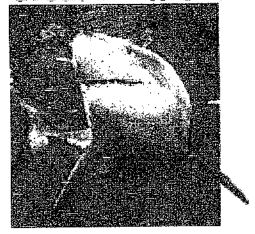
Denis Scott/Corbis

The blue whale is the largest animal in the world. It is as big as an airplane. The whale can grow to 90 feet long and weigh more than 100 tons. A ton is equal to 2,000 pounds.

The blue whale lives in all the oceans. It eats tiny animals called krill. A blue whale can eat about 4 tons of krill each day.

Blue whales are endangered. People once hunted them for their meat and fat. The fat was used to make oil for lamps. Special laws now protect blue whales. People no longer hunt them.

Great White Shark



Stephen Frink/Science Faction/Comis

The great white shark is the largest meat-eating shark. It grows to about 16 feet long, it weighs up to 5,000 pounds. The shark has rows of long, sharp teeth. It eats fish, dolphins, seals, and other ocean animals.

Great white sharks are often found in waters near the coast. A coast is land next to the ocean.

People are a threat to great white sharks. People hunt them for their teeth, jaws, and meat. The sharks also get caught in sching nets.

1. What does "endangered" mean?

- A. In danger of dying out
- B. in danger of being eaten
- C. in danger of getting sick
- D. in danger of being hunted

2. What does the text list and describe?

- A, three laws passed to protect ocean animals
- B. three endandered ocean animals
- C, three types of pollution that harm ocean animals
- D. three ways people are working to protect oceans

3. Fishing nets can be harmful to a number of species. What evidence from the text supports this conclusion?

- A. Some ocean animals are endangered, or in danger of dying out.
- B. People are a threat to great white sharks.
- C. Green sea turtles and great white sharks get trapped in fishing nets.
- P. Rhie wholes used in he hunted for their mest and fat

the state of the s
4. What is a common threat of great sea turtles, blue whales, and great white sharks?
A. fishing nets
B. food shortages
C. pollution
D. homans
5. What is the main idea of this text?
A. Green sea turtles, blue whales, and great white sharks are protected by special laws. B. Green sea turtles, blue whales, and great white sharks live in the ocean. C. Green sea turtles, blue whales, and great white sharks are endangered animals. D. Green sea turtles, blue whales, and great white sharks get caught in fishing nets.
6. Read this sentence from the text:
"People are a threat to great white sharks. People hunt them for their teeth, jaws, and meat."
What does the author mean by the sentence, "People are a threat to great white sharks"?
A. People put great white sharks in danger.
B. People scare great white sharks.
C. Great white sharks put people in danger.
D. Great white sharks scare people.
7. Choose the answer that best completes the sentence.
Blue whales were once hunted for their meat and fat, now special laws
protect them from being hunted.
A. soon
B. also
C. like
D. but

.

-	protect blue whales?
1	
Explain why gree	n sea turties are endangered.
upport your answe	er with evidence from the text and images.
-	
	`
Compare the re re endangered.	asons why green sea turtles, blue whales, and great white sharks
Support your answ	er with evidence from the text and images.
	MM 17-19-19-19-19-19-19-19-19-19-19-19-19-19-

Elapsed Time in Minutes

Essential Question How do you find the number of minutes between two times?

williand died

You can use subtraction if the times are within the same hour.

Ken starts cleaning his room at 3:15 p.m. He finishes at 3:35 p.m. How long does it take Ken to clean his room?





Starts at 3:15 p.m. Ends at 3:35 p.m.

So it takes Ken 20 minutes.

Ships and Show



35

Subtract to solve. Show your work.

- 1. Leah starts eating lunch at 12:10 P.M. She finishes at 12:25 P.M. How long does it take for Leah to eat lunch?
- 2. Kwan gets on the school bus at 8:10 A.M. He gets to school at 8:55 A.M. How long is Kwan's bus ride?

minutes

_ minutes

- 3. Carla takes her dog to the park at 2:05 p.m. She gets back at 2:40 p.m. How long does Carla walk her dog?
- 4. Ethan starts his spelling homework at 6:25 г.м. Не finishes at 6:45 г.м. How long does Ethan work on his spelling?

_ minutes l

_ minutes

🛭 Houghlon Mittin Harcourl Publishing Company

Math Talk

How could you check your answers by looking at a clock?

Getting Ready for Grade 3

thirty-three GR33

Dugasth Danil

Subtract to solve. Show your work.

5. Mrs. Hall puts a pizza in the oven at 6:10 p.m. She takes it out at 6:30 p.m. How long does the pizza bake?

6. The reading test starts at 1:10 p.m. Everyone must stop at 1:25 p.m. How long do the children have to take their test?

___ minutes

minutes

- 7. Kelly starts drawing at 8:15 p.m. She finishes her picture at 8:40 p.m. How long does Kelty draw?
- 8. Tony starts reading at 4:30 р.м. He stops reading at 4:45 р.м. How long does Tony read?

____ minutes

___ minutes



Show how to use subtraction to solve.

9. Mr. West gets to the bus stop at 9:05 A.M. He tooks at the bus schedule.

8:30 AM. 9:30 AM. 10:30 AM.

How long will Mr. West need to wait for a bus?

minutes



TAKE HOME ACTIVITY • Have your child track how many minutes it would take to do math homework if he or she starts at 5:15 P.M. and stops at 5:45 P.M.

Name	Date
------	------

ReadWorks'

The Hare and the Tortoise

The Hare and the Tortoise

by Aesop
This text is from "Aesop's Fables."



A Hare was making fun of the Tortoise one day for being so slow.

"Do you ever get anywhere?" he asked with a mocking laugh.

"Yes," replied the Tortoise, "and I get there sooner than you think. I'll run you a race and prove it."

The Hare was much amused at the idea of running a race with the Tortoise, but for the fun of the thing he agreed. So the Fox, who had consented to act as judge, marked the distance and started the runners off.

The Hare was soon far out of sight, and to make the Tortoise feel very deeply how ridiculous it was for him to try a race with a Hare, he lay down beside the course to take a nap until the Tortoise should catch up.

The Tortoise meanwhile kept going slowly but steadily, and, after a time, passed the place where the Hare was sleeping. But the Hare slept on very peacefully; and when at last he did wake up, the Tortoise was near the goal. The Hare now ran his swiftest, but he could not overtake the Tortoise in time.

The race is not always to the swift.

M. PORREIT CONTRACTOR OF THE C	a.	Read	this	sentence	from	the	text
--	----	------	------	----------	------	-----	------

"The Tortoise meanwhile kept going slowly but steadily, and, after a time, passed the place where the Hare was sleeping. But the Hare slept on very peacefully; and when at last he did wake up, the Tortoise was near the goal. The Hare now ran his swiftest, but he could not overtake the Tortoise in time."

What does the word "swiftest" probably mean here?

- A. coldest
- B. slowest
- C. fastest

7. Read this sentence from the text:

"But the Hare slept on very peacefully; and when at last he did wake up, the Tortoise was near the goal."

How could this sentence best be broken in two?

- A. But the Hare slept on very peacefully? When at last he did wake up, the Tortoise was near the goal.
- B. But the Hare slept on very peacefully. When at last he did wake up, the Tortoise was near the goal.
- C. But the Hare slept on very peacefully. When at last he did wake up, the Tortoise was near the goal?

8: Describe to	ne Tortoise.
----------------	--------------

include two or more details from the story in your answer.

. Describe the Hare.				
upport your answer w	ith evidence from	the text and in	nages.	
				,
			, , , , , , , , , , , , , , , , , , , ,	
			<u> </u>	
	<u></u>			
0. What is one trait th	e Tortoise has tha	at helps him wi	n the race?	
Support your answer w	ith evidence from	the text and i	mages.	
and the state of t	i nternal distriction de la constitución de la cons		The street of th	- And Marie - Annual Company
			······································	
			<u></u>	

•

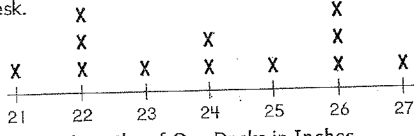
Describe Measurement Data

Essential Question What measurement data can a line plot show?

(Model and Prov.)

A line plot shows data on a number line.

Each X on this line plot stands for the length of 1 desk. χ



Lengths of Our Desks in Inches

12 desks were measured.
Two desks are 21 inches long.

The longest desk is 27 inches long.

The shortest desk is 2 inches long.

Swinsing ions



Write 3 more sentences to describe what the line plot above shows.

2.

3.



B Houghton Miffilin Hercourt Publishing Company

Math Talk Suppose you measured another desk. If the desk was 23 inches long, how could you show this on the line plot above?

Getting Ready for Grade 3

thirty-seven GR37

Lengths of Our Classroom Books in Inches

Use the line plot to answer the questions.

- 4. How many books are 9 and 10 inches in length?
- 5. What is the difference in length between the shortest and longest book?

___ books l

____ inches

Write another question you can answer by looking at the line plot. Answer your question.

6.	Question	

Answer _____

Piodiemedalving (G)

7. Look at the table to the right. It shows Tom's books and their lengths. Add the data for the books to the line plot at the top of the page.

Book	Length
Reading	II inches
Math	12 inches
Spelling	9 inches



TAKE HOME ACTIVITY • Ask your child to explain how to read the line plot on this page.

	Date
8 (E/U.C.
Name	

ReadWorks

Every Hour Counts

Every Hour Counts

Do you ever stay up late to play video games or watch TV? If so, you may want to think twice the next time. Experts say even one extra hour of sleep a night counts. A recent study showed that extra sleep can help kids perform better in school.

For two nights, a group of kids who took part in the study went to bed at their usual bedtime. Afterward, they were given tests for memory and attention span. Both of those things are important for learning in school.

On the third night, some kids went to bed one hour earlier than usual. Others went to bed one hour later. The next day, experts tested the kids again.

Here is what the experts found: The kids who slept an extra hour improved their test scores. Some kids did better by as much as two grade levels! The kids who lost an hour of sleep did not improve their scores.



U.S. Department of Health and Human Services

A recent study showed that extra sleep can help kids perform better in school.

You Snooze, You Lose

Most third graders need at least nine hours of sleep each night, say experts. However, studies show that many kids are not sleeping enough. That can make it hard for kids to pay attention in school.

Going to bed early is not easy, experts agree. But it's worth it! One extra hour of sleep may mean the difference between doing well and falling asleep in class.

Get Your Zzzzs!

Here are some tips to help you get a good night's sleep:

Do

relax with quiet time before going to sleep.

go to bed at the same time each night.

Don't

eat a big meal or exercise right before bed.

drink soda pop with caffeine in the evening.

ReadWorks'

Every Hour Counts - Compare & Contrast Questions-

- 1. Kids who get an extra hour of sleep have better memory skills, while kids who get less sleep
 - A, are better readers in all their classes.
 - B. come late to school constantly.
 - C. are grumpy during the day at school.
 - D. may have a hard time paying attention in school.

2.	is a result of losing an hour of sleep while	is a result of
şlee	eping an extra hour.	
	A. Doing well in math / doing well in reading	
	B. Better memory / a poor test score	
	C. A poor test score / an improved test score	
	D. Gaining weight / losing weight	
3. T	The following sentence is an opinion:	
	A. it is hard to get extra sleep.	
	B. studies show that extra sleep helps students.	
	C. students that get extra sleep do better on tests.	
	D. extra sleep increases attention span.	
	Kids who sleep better might go to bed the same time each ni	ght, while kids who have
Sie	eping problems might	
	A. eat a small meal before bedtime.	
	B. relax before bedtime.	
	C. drink soda in the evening.	
	D. exercise in the morning.	
5.	Why might it be hard for some kids to get extra sleep? What	can they do to sleep
	etter?	
-ئىما		

Fraction Models: Thirds and Sixths

Essential Question How can you identify thirds and sixths?

3 equal parts or 3 thirds

part of 3 equal parts or

third

6_equal parts or 6_sixths

part of 6 equal parts or

sixth



Color the strips. Show two different ways to show I third.

١.

2.

Color the strips. Show two different ways to show I sixth.

3.

4.

Houghton Affflin Horcour! Publishing Compony

Math Talk How are 3 thirds and 6 sixths alike?

Getting Ready for Grade 3

forty-one GR41

Color the strips. Show two different ways to show 2 thirds. 5. 6.

Color the strips. Show two different ways to show 2 sixths.

5 6			
		ļ.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

•		k I				
	1 :	1				
~	1					
-	1					i
					1	
	1	•	:			
	1 i			1		
	1	t .	1 1	1		
	1	f	1	1		1
	1	1				

Color the strips. Show two different ways to show 3 sixths.

\sim	1	l				
ч.	} !	Į i				-
]	ì '	1	Į .		
		l.	i	•	!	Ì
	ł	ţ	j		1	1
	1	1	1	!		ł
	1		d:	<u> </u>		

IΛ	f''			!	•
IO.	1				
		Į			
	1	i	i		

Problem Solving (Sh)

Solve. Write or draw to explain.

II. A sub sandwich is cut into sixths. Tim eats two parts of the sandwich. How many parts are left?

____ parts left



TAKE HOME ACTIVITY • Have your child draw a picture that shows a slice of cheese divided into thirds.

S Houghton Miffin Haroout Publishing Company

American Symbols

The bald eagle is an American symbol. An American symbol is a living thing, an object, or a place that stands for the United States. Read below to learn more.

Soaring to New Heights

The bald eagle is the national bird of the United States. It lives only in North America. In the 1960s, bald eagles were close to dying out. People worked to help protect the birds so that they would not



U.S. Fish and Wildlife Service

Bald Eagle The bald eagle is our national bird.

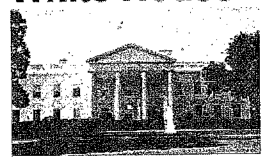
become extinct. Because of the protection, the number of eagles has grown. In August 2007, the bald eagle was taken off the list of animals that are in danger!

Bald Eagle	
Numbers	<u></u>
1960s	2004
1,000	20,000
eagles	eagles

American Flag

The U.S. flag is one of the best-known American symbols. Its nickname is "Old Glory." The flag has 13 stripes, which stand for the first 13 colonies. It also has 50 stars, which stand for the 50 states. Its colors are red, white, and blue.

White House



World Almanac for Kids

The White House.

The White House is where the president lives and works. It is located in Washington, D.C. Americans elect a person to be president. He or she serves a four-year term and can't be president for more than two terms.

Statue of Liberty

The Statue of Liberty is an American symbol of freedom. It is located on Liberty Island in New York City. The people of France gave the statue to the United States as a gift to celebrate the friendship between the two countries.

Mount Rushmore

Mount Rushmore is a national monument carved into a mountain in South Dakota. The faces of four presidents make up the monument. They are George Washington, Thomas Jefferson, Theodore Roosevelt, and Abraham Lincoln.

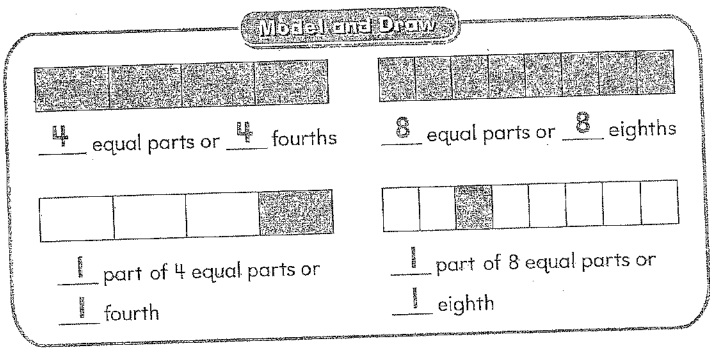
What is a bald eagle?				
	-		<u>,, , , , , , , , , , , , , , , , , , ,</u>	and the second s
	<u> </u>	•	. V and the second seco	
		!	1	
. Describe the best-known American syml	bol.			
	<u>, and the state of the state o</u>	<u> </u>		The state of the s
		<u>, and the state of the state o</u>		
3. According to the article, the baid eagle in other symbols of the United States?	is the Americ	an national b		are three
	is the Americ	an national b		are three
	is the Americ	an national b		are three
	is the Americ	an national b		are three
	is the Americ	an national b		are three
other symbols of the United States?	is the Americ	an national b		are three

• •	e gave the Statue of Liberty to the United States,	they
wanted to celebrate	the friendship between the two countries.	
A. but		
B. because		
C. so 6. Use the word "syr	nbol" in a sentence.	
	nbol" in a sentence.	
	nbol" in a sentence.	
		· · · · · · · · · · · · · · · · · · ·

·

Fraction Models: Fourths and Eighths

Essential Question How can you identify fourths and eighths?



		war and the same	THE STATE OF THE PARTY OF THE P
			A STATE OF THE STA
	z 115 = 3 =		
The state of the s	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	The Part of the Pa	



Color the strips. Show two different ways to show I fourth.

				_ ^ 1			,	1
							1	1
		·	1 :			1		. 1
				£		i		· •
	1		, ,	-		t		
	1	L	3 1		1	1		1
1.	t 1	ŧ.	1			i		
1.	1		1	i	1			
	1	<u> </u>	l I		1	1	l .	
	1 1		•		1	4.	1	
	1	5	1			1		
	1 1)						
	1 1		1	t				
	1	•	•	•				
	1	i		•	•			
	i							
		···· ·						

Color the strips. Show two different ways to show I eighth.

3.



© Houghlon Milflim Horsourt Publishing Compony

Math Talk How are 4 fourths and 8 eighths alike?

Getting Ready for Grade 3

LO.

Phoblem Solving Roll

Solve. Write or draw to explain.

II. A loaf of bread is cut into eighths. Jake uses 2 parts to make his lunch. Fran uses 3 parts to make her lunch. How many parts of the loaf are left?

____ parts left



9.

TAKE HOME ACTIVITY • Have your child draw a picture to show a slice of cheese divided into fourths.

Name Date______Date_____

The Flu And You

Fight the Flu

Learn how to avoid getting sick.

You have sore muscles and a fever. All you want to do is sleep. What is making you feel so yucky? It could be the flu. That is an illness caused by a virus. A virus is a tiny creature that invades the body. It makes people sick.



Paul Burns/Getty Images

The flu can pass easily from one person to another. A sick person sneezes and coughs. Tiny flu germs spread through the air. You can catch the flu if you breathe in those germs. Watch out. You can also get sick if you touch the virus with your hands and then touch your eyes, nose, or mouth.

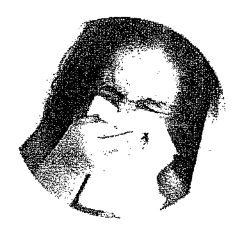


Image Source/Corbis

What is the best way to avoid the flu? Get a flu shot, say health experts. The shot is a vaccine (vak-SEEN). That is something put into the body to help fight off a virus.

Stop Those Germs

Here are some other tips for staying healthy:



Wash your hands often with soap and water.

Try not to touch your nose, eyes, and mouth.

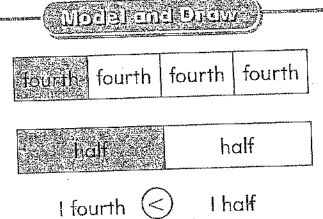
Eat foods that are good for you.

Get plenty of sleep and exercise.

. Using information from the passage, desc	
. What could happen if a sick person sneez	res and coughs?
3. Based on the passage, what are three wa	ays a person can avoid getting the flu?
A STATE OF THE STA	
4. What is this passage mostly about?	
•	
5. The question below is an incomplete s	entence. Choose the word that best complet
the sentence.	
The flu can spread through the air,	one person can make another person si
just by sneezing or coughing.	·
A. because	
B. but	
C. so	

Compare Fraction Models

Essential Question How can you use fraction models to make comparisons?



Shake mishion



Color to show the fractions. Write <, =, or >.

I. | half half half

2 fourths fourth fourth fourth fourth

I half 2 fourths

2. I fourth fourth fourth fourth

l eighth eightheightheightheightheightheightheighth



© Houglidon Millin Hercourl Publishing Company

Math Talk Look at the strips above. Is I half greater than or less than 3 fourths? How do you know?

Color to show the fractions. Write <, =, or >.

3.

1 third

third

third

third

I sixth

sixth	sixth	sixth	sixth	sixth	sixth
	l				

I third

) I sixth

4. 2

3 sixths

sixth	sixth	sixth	sixth	sixth	sixth
	1	ŧ .		1	

I half

half

half

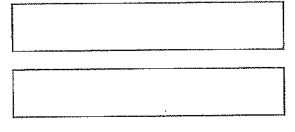
3-sixths

	ſ	half
-)	ŀ	HUII

PROBLEM Solving Roll

Solve. Draw to show your answer.

5. Barry cut a cheese stick into halves and ate a half. Marcy cut a cheese stick into fourths and ate a fourth. Which child ate more cheese?



 $_{ extsf{L}}$ ate more.



TAKE HOME ACTIVITY • Ask your child to draw a picture that shows a square divided into fourths.

	Date
Name	

Buying a New Car

by Susan LaBella



"Our car is falling apart," Aaron Roberts heard his dad say. "We need a new car."

"I know," Aaron's mom agreed. "Do we have enough money to pay for one?"

"I am not sure," said Mr. Roberts. "I will stop at the bank tomorrow to see what we can do."

"Dad, why are you going to the bank?" Aaron asked.

"Well," Mr. Roberts said, "we need a new car, but it costs a lot. Every month your mom and I save some money in the bank. I am going to check how much money we have saved."

"Is it easy to save money for a new car?" Aaron asked.

"Our family has-to pay for food, clothing, and our home. That makes it hard to save enough for a new car."

"If we do not have enough money, what can we do?" Aaron wondered.

"Banks sometimes give people loans to help them buy expensive things such as a car or a house. Then you pay the bank back a little at a time."

"Would the loan help us get a good car?" Aaron asked.

"Yes," said his dad. "But we will have to repay the loan by sending the bank extra money every month. There will be fewer dollars for other things."

Aaron thought about what his dad said. "Dad, I will help. I will be careful about spending my allowance."

Mr. Roberts smiled and said, "That's my boy!"

ReadWorks*	Buying à New Car - Comprehension (Questions
Name:	Date:	
1. What does the Roberts fam	ly need to buy?	
A. a new house		
B. new clothes		
C. a new car		

- 2. Mr. Roberts lists things that the family needs to pay for, aside from the car. What are these three things?
 - A. food, water, and toys
 - B. food, clothing, and their home
 - C. clothing, toys, and their TV

3. Read these sentences from the text.

"Well,' Mr. Roberts said, 'we need a new car, but it costs a lot. Our family has to pay for food, clothing, and our home. That makes it hard to save enough for a new car."

What conclusion can you draw based on this evidence?

- A. It costs a lot to pay for food, clothing, and a home.
- B. Food, clothing, and a home are less important than new cars.
- C. A new car costs more than a new home.
- 4. Based on the information in this story, what do banks help people with?
 - A. finding new houses
 - B. choosing new cars
 - C. keeping track of money
- 5. What is the main idea of this story?
 - A. A family discusses how they can pay for a new car.
 - B. A family goes to a car salesperson to buy a new car.
 - C. A family decides the kind of new car they want.
- 6. Read these sentences from the text.

"Banks sometimes give people loans to help them buy expensive things such as a car or a house. Then you pay the bank back a little at a time."

Based on these sentences, what does the word "loan" mean?

- A. money that people can borrow
- B. money that people can keep without paying back
- C. an expensive thing like a car or house
- 7. Read these sentences from the text.

"But we will have to repay the loan by sending the bank extra money every month. There will be fewer dollars for other things."

How can these sentences best be combined?

- A. But we will have to repay the loan by sending the bank extra money every month, but there will be fewer dollars for other things.
- B. But we will have to repay the loan by sending the bank extra money every month, so there will be fewer dollars for other things.
- C. But we will have to repay the loan by sending the bank extra money every month, because there will be fewer dollars for other things.



eniespisinisinilis)

Color the strips. Show two different ways to show I third.

i.		

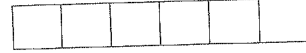
2.

	ł
	I

Color the strips. Show two different ways to show 2 sixths.

				·		
_					! 1	1
~	[l· ·	1		
- 5	!	1	E		1 :	
	}	1	!			
	1		!	1	1	
	1	1	ł.	l .		1
	ł.	l	1	1	1	i
	1	l	1	1	1	Į.
	i	l .	} <u>.</u>			

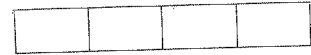
Ц.



Color the strips. Show two different ways to show 2 fourths.

			I
5.	Ì		
		<u>.</u>	•
		<u> </u>	<u> </u>

6.



Color the strips. Show two different ways to show 4 eighths.



8.

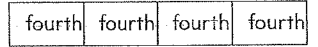


Color to show the fractions. Write >, <, or =.

9. I half

half	half

3 fourths



I half 3 fourths

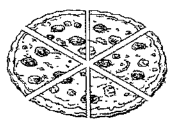
10. I third

Initial Initial Initial	third	third	third
-----------------------------	-------	-------	-------

2 sixths



- II. A pizza has 6 slices. Six friends share the pizza equally. What fraction of the pizza does each friend eat?
 - O I third
 - O 2 thirds
 - O I sixth
 - O 2 sixths



	Date
Name	

A Dangerous Landslide

by Susan LaBella



One night in March 2014, mud broke loose from a tall hillside near the town of Oso, Washington. The giant mass of wet seil moved downhill quickly. It eventually covered thirty nearby houses with mud and dirt. Many people were hurt.

Landslide is the word many people use to describe this kind of emergency. This landslide happened when very heavy rains soaked the ground near Oso.

At the beginning of any muddy landslide, wet ground breaks loose. As the mud moves, it may rip bushes, boulders, trees, and other things out of the ground.

Landslides can cause serious damage. A big landslide could bury homes and badly injure people in its path. Landslides can also dump huge amounts of wet dirt onto roads and highways. This added enormous weight could wreck cars and might even cause the road to collapse.

If a landslide happens near an area that includes buildings, it could break water lines, gas lines, or electrical lines. That kind of damage could also start fires.

Scientists are trying to figure out how to help people be safe in areas where landslides occur. The best thing, experts say, is to have a plan for what to do if this kind of moving-earth emergency happens.

ReadWorks

A Dangerous Landslide - Comprehension Questions

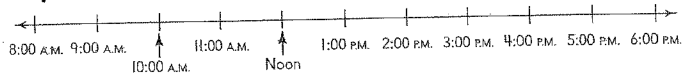
- 1. The article describes an example of a real-life landslide. Where did this fandslide happen?
 - A. Washington, D.C.
 - B. Seattle, Washington
 - C. Oso, Washington
- 2. This article describes some damage that can be caused by landslides. What is one possible effect of a landslide?
 - A, the mud on a hillside could dry up
 - B. heavy rains could soak the ground
 - C. a road or highway could collapse
- 3. In Oso, a large amount of wet soil and mud broke loose from a tall hill and covered thirty nearby houses. This landslide happened when very heavy rains soaked the ground near Oso.

What can you conclude based on this evidence?

- A. Heavy rains may have been a cause of the landslide in Oso.
- B. The houses in Oso covered by the landslide had already been flooded from the rains.
- C. Landslides only ever happen after heavy rains.

·
4. What kind of town would most likely be in danger of landslides?
A. a town at the bottom of a muddy hill
B. a town surrounded by flat, muddy land
C. a town at the top of a hill
5. What is the main idea of this article?
A. Landslides are a dangerous kind of emergency that can cause a lot of damage.
R Landslides can break water lines, gas lines, or electrical lines.
C. A landslide in Oso, Washington, covered thirty nearby houses and hurt many people.
6. Read this paragraph from the article.
"One night in March 2014, mud broke loose from a fall hillside near the town of Oso, Washington. The giant mass of wet soil moved downhill quickly. It eventually covered thirty nearby houses with mud and dirt. Many people were hurt."
Why does the author begin the article with this paragraph?
A, to show readers why landslides can be more dangerous than other kinds of emergencies
B. to give readers a real-life example of a landslide and the damage it caused
C. to tell readers not to move to Oso because of the dangers of landslides there
7. Choose the answer that best completes this sentence.
Experts say it's important for people to have a plan they can stay safe if a landslide happens.
A. so
B. because
C. but
8. What moves downhill quickly during a landslide?

Elapsed Time in Hours



Use the time line above. Solve.

- 1. Eti's grandma comes to visit at 8:00 A.M. She leaves at noon. How long does Eli's grandma visit?
- 2. The bus trip starts at 3:00 P.M and ends at 6:00 P.M. How long is the bus trip?

hours

_ hours

- 3. Mr. North starts mowing the grass at 8:00 A.M. He finishes at 10:00 A.M. How long does Mr. North mow grass?
- 4. The movie starts at 2:00 P.M. It ends at 4:00 P.M. How long is the movie?

hours

__ hours

Frible Entrice (Fri

Solve. Draw or write to explain.

5. The times for the events at the science fair are listed.

Event	Time
Set Up Exhibits	1:00 p.m.
Judging	2:30 р.м.
Presentations	4:30 р.м.

How long will the judging last?

_ hours

Elapsed Time in Minutes

<u>arranti i gara kentuan baran tahun katip dan daran beti karan baran berah betata kentuan baran baran baran bar</u>

Subtract to solve.

- L Anton walks his dog. He starts at 1:15 р.м. He finishes at 1:50 р.м. How long does he walk his dog?
- 2. It starts to rain at 10:05 A.M. It stops raining at 10:30 A.M. How long does it rain?

minutes

minutes

3. Hans starts washing dishes at 6:40 P.M. He finishes at 6:55 P.M. How long does it take Hans to wash the dishes?

minutes

4. Mrs. Finley puts cookies in the oven at 2:25 р.м. She takes them out at 2:35 р.м. How long are fhe cookies in the oven?

minutes

(16) Emile Smelecus

Show how to use subtraction to solve.

5. Mrs. Sanders gets to the train station at 4:10 P.M. She looks at the train arrival times.

Train Arrival Times

1:30 р.м.

2:45 р.м.

4:30 р.м.

How long will she need to wait for a train?____ minutes

The Reading Challenge

Some children did a reading challenge.
They recorded how many books they read.

 Miguel read 7 books. Mia read the same number of books as Miguel. Write and solve the number sentence to show how many books Miguel and Mia read in all.

+ _____

2. Abdul read 8 books. Jose read F1 books. How many more books did Jose read than Abdul?

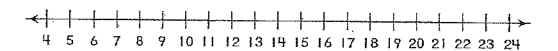
__ books

 Estela read 23 books last month. She put the books onto three shelves. Each shelf has a different number of books.

Write a number sentence to show how many books might be on each shelf.

Name

France read 22 books. Tia read 15 books. Ali read more books than Tia but fewer than France.



4. How many more books did Franco read than Tia? Use the number line to solve.

_____books

5. How many books could the 3-children have read in all? Write a number sentence.

Explain your answer.

Name 6. Erica read 31 books. Her friend Moliy read F7 books: Draw a quick picture to show how many books Erica and Molly read in all.
They read books in all.
7. Serena read a book fhat is 38 pages long. Ming read a book that is 26 pages long. Rohan read a book that is 31 pages long.
Ming finds how many pages he and Rohan read in all. How many more pages did they read than Serena?
They read more pages than Serena.
Explain how you know your answer is correct.

This tells how many ball the children in 3 di Mr. Dorn's class 319 books		Ms. Chen's class 241 books	
8. How many books did	the 3 classes read in	all?	
books			
9. How many more boo Ms. Lopez's class?	ks did Mr. Dorn's cla	ss read than	Martin (right
books			
school have already i	If of storybooks. Ther le shelf. The children read 205 of these books have they NOT re	at the oks.	-
books			

Name _____

_Date_____

APRIL 20:30 ISA (TOKUS) VOLTA NO.

MSCHOLASTIC

Corpse Flower

Roses are red.
Talips smell sweet.
This giant plant
stinks like old mea!!

This Hower smells bad, " and it's not the only one! Turn the page to learn about three gross plants.

Worke

As You Read

Think about what helps each gross plant survive.

Our world is full of incredible plants. Some of them smell wonderful. Some of them look beautiful. And some of them are just gross

Waye found three of the world's grassest plants. Learn all about them.... if you done!

Slinky Plant

The rafflesia fron FIFE-zhub) plant is big, red, humpy, and stinky. It smells:

like rollen meall That smell michi sound gross to you. But not everyone feels that way.

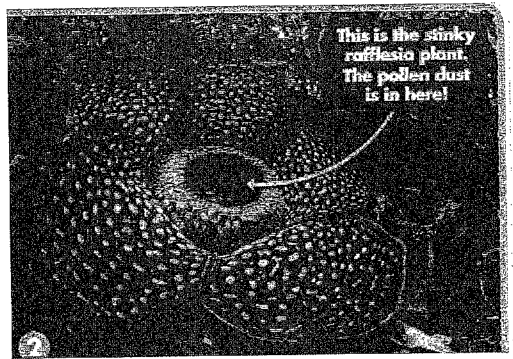
Some insects entrollen meat. When they get a whilf of the rafflesia, they think they re smelling a lasty meal. They crawl around on the flower to take a closer look, and they get covered in dusty pollers.

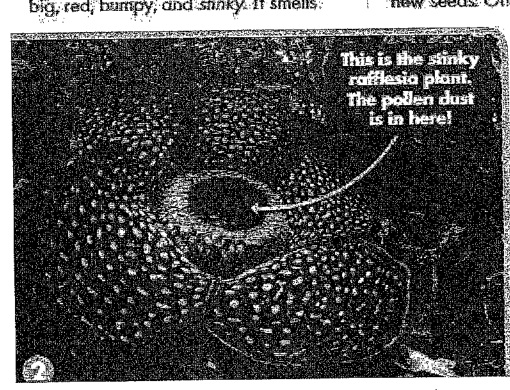
The insects by away and carry the pollen to other rafflesia plants. The pollen helps those plants make new seeds. One day, those seeds will

> sprout And more stinky rofflesia plants will grow somewhere new!

Slimy Plant

Smell isn't the only gross way for plants to get what they need. Take a look at the Sierra Mixe com plant. It looks like it has gooey red fingers







growing out of it.
Those slime-covered things are roots!

The roots of most plants grow under the ground. They soak up **nutrients** from the soil, Numents are what living things need to stay strong and healthy.

But the Sierra Mixe grows its roots in the air instead of the ground. Its roots are covered in a thick slime called mucus. The mucus looks disgusting, but it has an important job.

The mucus pulls nutrients right out of the air. The corn plant grows strong, healthy—and gross!

Toilet Plant

This last plant might be the grossest one of all It's called a pitcher plant. Pitcher plants grow in places where they con't get enough nutrients from the soil.

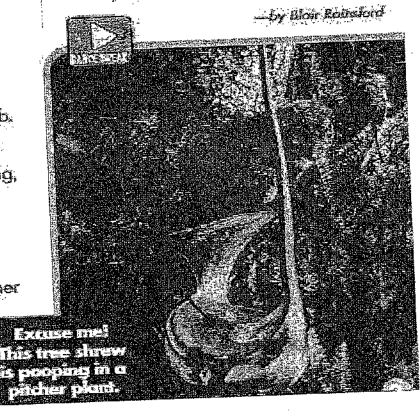
So some pitcher plants get their

nutrients in a totally disgusting way.

The pitcher plant is shaped like a big cup. Animals sit on its edge to lick sweet nector from the plant. While the animals are resting there, they use the plant as a toilet. They peop right libto the cup!

The poop is just what the pitcher plant needs. The plant breaks down the poop and gets plenty of nutrients. And the animal gets a nice bathroom break!

These plants may not smell sweet.
They may not look pretty. But these three grass plants are amazing!
The things that make them grass are exactly what they need to survive.



Science Glossary

A glossary tells what words mean Read the glossary below. Then choose the words that mean the same as the underlined words

a thick, slimy liquid

rector (NEKnuhr) a sweet liquid inside most flowers. Many insects drink nector.



Things that people; animals, and plants need to stay strong and healthy. People can get numents from vegetables.



petten (PAHLum) Dust made inside flowers. Polleri helps seeds grow.



:	Opollen	Omucus	Onector
	This solud is full o	If things people need to	stay strong and healthy.
	Omucus	Onector	Onutrients
2	Market of the second	ist made inside flowers () mucus	is making me sneezel Opollen
	Onutrient		
4.		wers that are full of swe	

Which plant from the issue do you think is grossest?

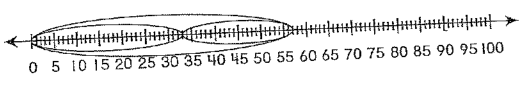
Use a word from this glassary in your answer.

1. There are more fish than frogs in a pond. Zia uses 800 - 200 to estimate how many more fish.

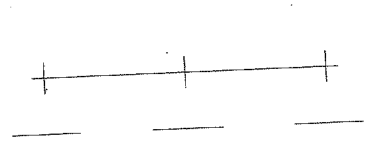
Fill in the bubble next to all the problems he may have been estimating for.

0 775 0 814 0 891 0 811
$$-284$$
 -231 -205 -178

2. Complete the equation that the diagram represents.

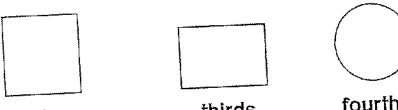


3. Use the data in the list-to complete the line plot.





4. Draw to show halves, thirds, and fourths.



halves

thirds

fourths

Nam	l e
5.	Draw and tabel coins to show a total value of 87¢.
the special section of the special section is a section of the special section of the special section is a section of the special section	
6.	Mark has 16 crackers to share equally with his mother. Draw a picture to show how Mark can share his crackers.
	·
	How many crackers will Mark keep?
	crackers
7.	Hank plants 4 white flowers, 7 pink flowers, and 3 yellow flowers. How many flowers does he plant?
	flowers
8.	. Fred subtracts 48 from 165. Which one of these steps should he follow first?
	O Ungroup 6 tens as 5 tens 10 ones.
	O Subtract 5 ones from 4 tens.
	O Subtract 5 ones from 8 ones.

9. Use an inch ruler. What is the length of the marker to the nearest inch?	ne
	inches
 Use the 1-inch mark. Estimate the leng piece of yarn. 	th of each
inch	į.
	aboutinches
	about inches
II. Measure in centimeters. Draw rows of Write the number of small squares.	and columns.
·	squares

13. Sally puts a frame around a picture. The picture has four sides. Two sides are each 11 inches long. The other two sides are each 8 inches long. How many inches of frame does Sally need?	Name	PROPULIE TO SERVICE TO
has four sides. Two sides are each I I inches long. The other two sides are each 8 inches long. How many inches of frame does Sally need? ——————————————————————————————————		Herein
has four sides. Two sides are each I I inches long. The other two sides are each 8 inches long. How many inches of frame does Sally need?	•	· ·
The tree is 18 tall. The desk is 30 fong. The lamp is 3 tall. 15. Shade in the ten frames to show the number. Circle even or odd.	has four sides. Two sides are each 11 inches long. The other two sides are each 8 inches long	
The tree is 18 tall feet	L unit	
The desk is 30 fong. The lamp is 3 tall. 15. Shade in the ten frames to show the number. Circle even or odd.		
Circle even or odd.	The desk is 30 fong.	feet :
20		Ministra a nime a marka da santa da santa di primerina da marka da santa da santa da santa da santa da santa d
even odd		·

- 16. Jack's age has a digit less than 4 in the tens place. It has a digit greater than 6 in the ones place. Which one of these numbers could be Jack's age?
 - 040 + 9
 - o thirty-seven
 - O 2 tens 5 ones

Write a number that could be Jack's age.

17. Write a symbol from a tile to compare numbers.







136 117

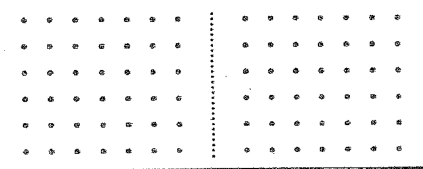
18. Find the difference.

61

<u>- 37</u>

Tans -	Ones
0 2	02
03	03
04	04

19. Rana drew 2 two-dimensional shapes that had 10 angles in all. Draw the shapes Rana could have drawn.



20. A store has 3 boxes of 100 juice bottles and some single bottles. Circle all the numbers that show how many bettles could be in the store.

0 348

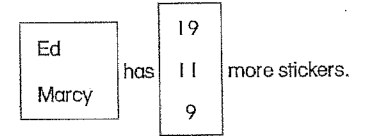
0 324

O 406

0 性[[

21. Ed has 44 stickers. Marcy has 53 stickers. Who has more stickers?

Circle the word or number from each box to make the sentence true.



Name		
------	--	--

22. Write the next number in each counting pattern.

885, 875, 865, 855, ____

641,541,441,341,____

23. Write the time that is shown on this clock.



24. Use the tally chart to complete the picture graph.

Draw a [] for each child.

Favorite-S	chcol Subject
math.	
reading	
science	
art	

Favorit	e Scho	ol Subje	ct.
math			
reading			17
science			
art			

Key: Each 🕥 stands for 1 child.

Name
25. Write how many tens. Circle groups of 10 tens. Write how many hundreds. Write the number.
26. Hana picks 35 red apples, 16 green apples, and 27 yellow apples. How many apples does Hana pick?
Hana picks 78. apples.
27. Measure the length of each object. Complete the number sentence to find the difference between the lengths.
centimeters
centimeters
The string is centimeters longer than the paper clip.

	Date
Name	

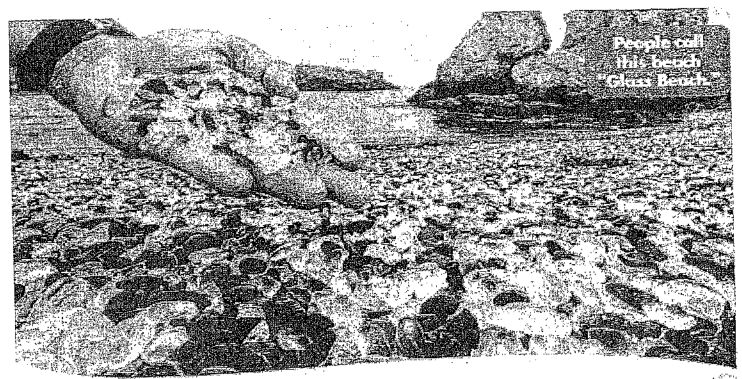


A beach in California is covered in beautiful pieces of sea glass

They are smooth, an sharp They look like jewels.

And they used to be trash!

How did this hoppen?



Trashor Treasure?

At one beach, the ocean furned pieces of trash into beautiful stones.

Think about whether this beach should be protected.

One hundred years ago, garbage trucks didn't go to houses to pick up trash. Instead, people took their garbage to the beach—and left it there! People took all kinds of junk to the beach, like broken dishes, old boitles, and cars. That made one beach in California a big mess.

About 50 years ago, things changed People learned that garbage was bad for the ocean.

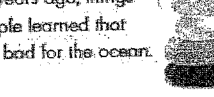
They started to clean up that beach.

They took away the big pieces of metal and old cars. But they left behind a lot of pieces of strorp, broken glass.

Ocean of Work

The glass stayed on the beach, but it changed For years, ocean waves crashed anto the beach. The sand and water rubbed against the sharp edges of the glass and made them smooth.

The ocean and sand turned those pieces of broken glass into smooth sea glass. The sea glass sparkles in the sun like millions of shiny jewels.



Disappearing Glass

Now people come from all over to see the beautiful beach. But there's a problem. People don't just look at the sea glass. Some people take pieces home as souvenirs. All that beautiful glass is starting to disappear.

The people who take sea glass say they're not doing anything wrong. The glass used to be trash! They say it belongs to anyone who wants it.

Other people disagree. They say the glass should be left alone. They want people to be able to come and see the beautiful beach for years to come.

Nature turned a pile of trash into a beautiful treasure. What should happen next?

—by Blair Rainsland

Walson Committee

Should people be allowed to take the sea glass?

Over One

Use the "Debate Ist"
page on the
Scholastic News
website to write



Sanches Calbra

The different colors of sea glass on the beach come from different kinds of trash.



Blue glass corees

Sea from medicine bottles.



Green glass conies from perfume bottles.



Glass Beach is beautiful, but throwing trash on the beach is not a good idea. Here are three better ways to deal with trash.



To reduce means to make less of something.
Write on both sides of a piece of paper.
You will make less trash.



To reuse means to use again: Use a lunch box every day instead of a new paper bag.



When something is recycled, it is immed into something new. If you recycle a bottle, it can be turned into a new one.

(2000-00-00-00-00-00-00-00-00-00-00-00-00	O reduce	Oreise	Q regule
	When you recycle something, you		
	() use less of it	Offrow it out	Oturn it into something new
		() reuses	() recycles