

Unit 5

Activity Book

Grade 4

Grade 4

Unit 5

Geology

Activity Book

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Unit 5 Geology Activity Book

This Activity Book contains activity pages that accompany the lessons from the Unit 5 Teacher Guide. The activity pages are organized and numbered according to the lesson number and the order in which they are used within the lesson. For example, if there are two activity pages for Lesson 4, the first will be numbered 4.1 and the second 4.2. The Activity Book is a student component, which means each student should have an Activity Book.

IAME:			

ACTIVITY PAGE

Areas of Study about the Earth

Read the questions related to areas of study about the earth. Discuss the questions with your group and identify those that relate to the area of study on your group's card. Write the related questions on the card.

- What are Earth's seven continents?
- What clues do the ruins of ancient buildings provide about the ancient Roman civilization?
- What is the name for the place where an animal or plant normally lives and grows?
- What can cause changes in an ecosystem?
- What was the city of London like in the Middle Ages?
- What are the names of the oceans of the world?
- How would you describe the tropical rainforest of the Amazon River?
- What features were common characteristics of ancient Islamic mosques?
- What are the four main directions on a map?
- What features make up the environment?
- What are the names of important rivers of the world?
- What do the pictures embroidered on the Bayeux Tapestry illustrate?

NAME:		
		<u> </u>

Vocabulary for "Earth's Changing Surface"

- 1. **catastrophe**, *n*. a terrible, sudden event (**catastrophes**) (2)
- 2. **erupt**, *v*. to send out rock, lava, and ash in a sudden explosion (**erupted**, *n*. **eruption**) (2)
- 3. **observation**, *n*. 1. the act of paying careful attention to gather information; 2. a statement based on paying careful attention to something (**observations**) (4)
- 4. **evidence**, *n*. proof; information and facts that are helpful in forming a conclusion or supporting an idea (4)
- 5. **fossil**, *n*. the preserved remains of things that lived long ago (**fossils**) (4)
- 6. **geologist**, *n*. a scientist who studies the makeup of the earth and the forces and processes that shape and change it (**geologists**) (6)
- 7. **climate**, *n*. the average weather conditions of a particular area (7)
- 8. **conclude**, *v*. to decide something or form an opinion based on information you have (**concluded**, *n*. **conclusion**) (7)
- 9. **dense**, *adj.* thick or heavy (**denser**) (8)
- 10. **hypothesis**, *n*. an idea that has been suggested and may be true but has not yet been proven (9)
- 11. **continental drift**, *n*. a process in which continents slowly move over time on the surface of the earth (9)

Word(s) from the Chapter	Pronunciation	Page
Shen Kua	/shen/ /kwə/	5
Pangaea	/pan*jee*ə/	9

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	Letter			
Evidence Collector's Chart	What evidence is there?			
	What is the cause?	At some point, Pangaea broke apart and the pieces slowly moved apart over a long period of time.	Tectonic plates move very slowly due to the heat and pressure in Earth's mantle.	Material in the mantle moves beneath stuck rocks at a fault, causing pressure to build over time and then suddenly release as the rocks break and slip past each other, shaking the ground.
	Chapter #			

Chapter #	What is the cause?	What evidence is there?	Letter
	Tremendous pressure and heat in the mantle force magma in a chamber below Earth's crust to move upward through a crack in Earth's surface.		
	Rocks are created, destroyed, and recreated in a continuous cycle.		
	Over time, weathering breaks rocks into smaller pieces and erosion moves these pieces to new locations.		

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1.3

ACTIVITY PAGE

Chapter#	What is the cause?	What evidence is there?	Letter
	Tectonic plates subduct underneath one another and move up and down against each other, and magma pushes up into the crust.		
	Tectonic plates interact to create seafloor spreading and underwater subduction zones.		

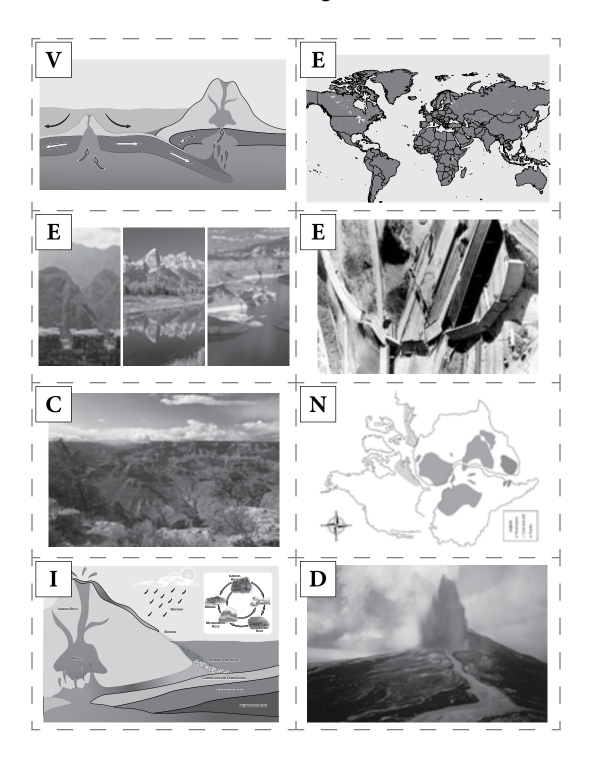
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ACTIVITY PAGE

Evidence of Changes on Earth



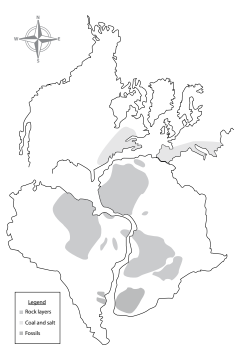
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Excerpt from "Earth's Changing Surface"

Read the excerpt and complete the chart that follows.

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Discoveries of rock layers, as well as coal and salt, indicated that the continents had once been joined.

Search for Clues

So what about the jigsaw-puzzle fit of the continents? During the 1800s and early 1900s, **geologists** studied rock layers on the continents. They made many intriguing discoveries. For example, rock layers along the northern and eastern coasts of South America match rock layers along Africa's western coast. Also, deposits of coal and salt in eastern North America are similar to those in southern Europe.

Geologists found fossils of an ancient fern called *Glossopteris* in similar rock layers in Africa, India, Australia, and South America. They found fossils of an ancient reptile, *Lystrosaurus*, in both southern Africa and India. In South America and Africa, fossils of another ancient reptile, *Cynognathus*, turned up directly across the Atlantic Ocean from each other.

These discoveries seemed to indicate that the continents had once been joined—but how? Furthermore, how had they become separated? Several scientists proposed explanations, but they were quite farfetched. One involved a gigantic eruption from the center of the earth that ripped all the land apart. Another suggested that part of Earth's land broke away to become the moon and what was left became the

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continents. Few people paid much attention to these ideas. A better explanation was needed, one with evidence to support it. In the early 1900s, Alfred Wegener provided just that.

Enter Alfred Wegener

Born and educated in Germany, Alfred Wegener was interested in many scientific subjects, including weather, astronomy, and cold, polar regions. Around 1910, Wegener read a scientific paper about similar fossils and rock formations found on different continents. He was intrigued by the mystery of the matching continents and he wanted to solve this mystery.

Wegener gathered evidence.

He pulled together discoveries
made by many other scientists about



Alfred Wegener

rock formations, fossils, and mountain ranges. Polar explorers had recently unearthed fossils of *Glossopteris* in Antarctica. Similar fossils had previously been found in other parts of the world. This seemed to indicate that ice-covered Antarctica might once have been joined to South America, Africa, India, and Australia. It also meant that Antarctica had once had a **climate** warm enough for ferns to grow.

From this evidence, Wegener **concluded** that all the present-day continents had been joined as one huge landmass long ago. He understood, as with any new discovery, that his conclusions might be altered or challenged in the future by more evidence. Nonetheless, he believed that the existing evidence supported his conclusions.

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1.5 CONTINUED

TAKE-HOME

The following chart contains a statement about Alfred Wegener's continental drift hypothesis. Using information from the excerpt, type five pieces of evidence that support Wegener's hypothesis.

Hypothesis	Long ago, continents were joined as one supercontinent that broke apart and the pieces slowly drifted away from each other.
Evidence	
	1.
	2.
	3.
	4.
	_
	5.

Glossary for The Changing Earth

Words with an asterisk (*) are important bolded words in this Reader that are not part of the reading lessons.

A

*active volcano, *n*. a type of volcano that has erupted in the past 10,000 years and is likely to erupt again (active volcanoes)

aftershock, *n*. a smaller, weaker earthquake that often follows a main earthquake event (**aftershocks**)

altar, *n*. a platform or table used as a center of worship in religious ceremonies or services (altars)

B

basalt, *n*. heavy, dense rock formed from cooled, hardened lava

basin, *n*. a large area in the earth that is lower than the area around it (**basins**)

bitter, *adj.* **1.** resentful and angry because of unfair treatment; **2.** very cold

bulge, v. to stick out or swell

C

caldera, *n*. a crater caused by the collapse of the top of a volcano

canyon, *n*. a deep valley with steep sides and often a stream or river flowing through it (canyons)

catastrophe, *n*. a terrible, sudden event (catastrophes)

*chemical weathering, *n*. a process that breaks down rocks by changing the minerals they contain

climate, *n*. the average weather conditions of a particular area

clustered, adj. grouped close together

*coal, *n*. a dark, solid substance in the earth formed from plant fossils and used as fuel

*collide, v. to crash together with strong force (colliding)

compact, *v*. to closely pack or press together (**compacts**, **compacting**)

conclude, *v.* to decide something or form an opinion based on information you have (**concluded**, *n.* **conclusion**)

continental drift, *n*. a process in which continents slowly move over time on the surface of the earth

contract, v. to shrink slightly or get smaller

crater, *n*. a bowl-shaped opening at the top of a volcano or geyser

*crust, *n*. Earth's outermost layer, featuring a rocky surface

D

dense, *adj.* thick or heavy (**denser**)

deposit, **1.** *v*. to put or leave something in a particular place; **2.** *n*. material laid down or left by a natural process (*v*. **deposited**, *n*. **deposits**)

descend, v. to move downward (**descends**)

detective, *n*. a person whose job is to find information about someone or something (**detectives**)

dissolved, *adj*. mixed with liquid so no solid pieces are visible anymore

distant, adj. far away in time

*dome mountains, *n*. mountains generally formed when magma pushes upward into Earth's crust from the mantle and cools into igneous rock underground, causing the crust above it to bulge; usually occur as isolated mountains on otherwise flat plains

*dormant volcano, *n*. a type of volcano that is considered active but hasn't erupted for a very long time

*drift, v. to slowly move with water, wind, or other natural processes (drifted)

durable, *adj.* able to last a long time in good condition

dwelling, *n*. a place where someone lives (**dwellings**)

F

elder, *n*. a person who is older, respected, and often in a position of authority (**elders**)

entomb, *v*. to bury (**entombed**)

*epicenter, *n*. the point on Earth's surface directly above an earthquake's focus

*erosion, *n*. any process or force that moves sediments to new locations

erupt, *v.* to send out rock, lava, and ash in a sudden explosion (**erupted**, *n.* **eruption**)

eruption column, *n*. an enormous cloud of ash, bits of rock, and toxic gas produced by a volcanic eruption that can travel hundreds of feet per second

eternal, *adj.* lasting forever, with no beginning and no end

evacuate, *v.* to remove people from a dangerous place

evidence, *n*. proof; information and facts that are helpful in forming a conclusion or supporting an idea

excavation, *n*. a hollowed-out place formed by digging or carving (**excavations**)

exert, *v*. to cause a force to be felt or have an effect (**exerts**)

expand, v. to get bigger

experiment, *n*. a scientific test to try out something in order to learn about it

*extinct volcano, *n*. a type of volcano that has not erupted for at least 10,000 years (extinct volcanoes)

eyewitness, *n*. a person who has seen something happen and is able to describe it

F

fault, *n*. a crack in Earth's crust (**faults**)

*fault-block mountains, *n*. mountains formed when gigantic blocks of rock move up and down along faults

fine, adj. very small

firsthand, *adv.* coming directly from actually seeing or experiencing something

*focus, *n*. the place in Earth's crust where huge blocks of rock move along a fault, triggering an earthquake

*fold mountains, *n*. mountains formed when rocks are pushed up into huge folds by moving tectonic plates

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*force, *n*. strength, power (forces)

fossil, *n*. the preserved remains of things that lived long ago (**fossils**)

foundation, *n*. the basis of something, the support upon which something else is built (**foundations**)

G

geologist, *n*. a scientist who studies the makeup of the earth and the forces and processes that shape and change it (**geologists**)

*geyser, *n*. an underground hot spring that periodically erupts, shooting hot water and steam into the air (geysers)

granite, *n*. a common igneous rock that forms from magma that cooled within Earth's crust

H

heave, *v.* **1.** to move up and down over and over; **2.** to lift, pull, push, or throw with a lot of effort

hoodoo, *n*. the tallest kind of pinnacle (**hoodoos**)

hotspot, *n*. a very hot region deep within Earth's mantle where a huge magma chamber forms (**hotspots**)

hot spring, *n*. a naturally flowing source of hot water (**hot springs**)

hydrothermal vent, *n*. a deep-sea geyser that forms as seawater sinks down through cracks in the oceanic crust and then releases extremely hot, mineral-rich water back up through cracks in the crust (hydrothermal vents)

hypothesis, *n*. an idea that has been suggested and may be true but has not yet been proven

T

*ice wedging, *n*. a process in which water alternately freezes and thaws and breaks rocks apart

*igneous rock, *n*. rock that forms when magma cools and solidifies (igneous rocks)

*inner core, *n*. Earth's deepest layer, made of very hot, solid metal

T

lava, *n*. red-hot melted rock that has erupted above Earth's crust from deep underground

*limestone, *n*. a sedimentary rock often packed with the fossilized skeletons and shells of tiny ocean creatures that is commonly used for building

litter, *v*. to scatter in disorder (**littered**) **lofty**, *adj*. high up

M

magma, *n*. melted rock in Earth's mantle magnitude, *n*. an earthquake's strength

*mantle, *n*. Earth's largest and thickest layer that consists of very hot, very dense rock

*metamorphic rock, *n*. rock that forms when minerals in igneous, sedimentary, or older metamorphic rocks are changed due to extreme heat and pressure (metamorphic rocks)

mineral, *n*. a solid, nonliving substance found in the earth that makes up rocks (**minerals**)

moai, *n*. statues on Easter Island carved from tuff in the shape of partial human figures with large heads, high cheekbones, and heavy brows

0

observation, *n*. **1**. the act of paying careful attention to gather information; **2**. a statement based on paying careful attention to something (**observations**)

obsidian, *n*. a dark rock or natural glass formed from lava that cooled very quickly

ocean trench, *n*. a narrow, extremely deep valley formed when the seafloor dips down as one tectonic plate slides under another (**ocean trenches**)

offering, *n*. something that is presented as an act of worship (**offerings**)

*outer core, *n*. the layer within Earth between the inner core and the mantle that is made of very hot, liquid metal

outsmart, *v*. to trick or defeat someone by being clever

P

panic, *v*. to be fearful in a sudden and overpowering way (**panicked**)

pepper, *v.* to sprinkle or cover

*physical weathering, *n*. a process that breaks big rocks into smaller rocks without changing the minerals they contain

pinnacle, *n*. a slender, soaring rock formation made of tuff (**pinnacles**)

pinpoint, *v*. to figure out the exact location of something

plate tectonics, *n*. a theory that Earth's crust and the solid top part of the mantle are broken up into sections that fit together but move against each other

plume, *n*. a column of magma that rises from the mantle into a chamber beneath Earth's crust

porthole, *n*. a small, round window on the side of a ship, submersible, or aircraft (**portholes**)

pressure, *n*. the weight or force produced when something presses or pushes against something else

pyroclastic flow, *n*. a sort of avalanche of intensely hot ash, rock fragments, and volcanic gas that rolls quickly down the side of a volcano (**pyroclastic flows**)

R

revenge, *n*. the act of getting even for a wrongdoing

*rock cycle, *n*. the continuous cycle in which rocks are created, destroyed, and recreated

rugged, adj. having a rough, uneven surface

S

scald, v. to burn with very hot water or steam

school, *n*. a large number of ocean animals of one type swimming together (**schools**)

sea level, *n*. the average height of the ocean's surface

seamount, *n*. an underwater volcano that forms wherever magma is erupting through oceanic crust (**seamounts**)

*sediment, *n*. rock, sand, or dirt that has been carried to a place by water, wind, or other natural processes (sediments)

*sedimentary rock, n. rock that is made of sediments that have been naturally compacted and cemented together (sedimentary rocks)

seismic wave, *n*. a surge of energy traveling out from an earthquake's source through the earth (**seismic waves**)

*seismogram, *n*. the record a seismograph makes, showing seismic waves as jagged up-and-down lines

*seismograph, *n*. an instrument used to track seismic waves traveling through the earth (seismographs)

sensor, *n*. an instrument that detects and measures changes, and then sends information to a controlling device (**sensors**)

sheer, *adj.* very steep, almost straight up and down

sheet, *n*. a broad stretch of something (**sheets**)

silt, *n*. very small sediments deposited by water

solidify, *v*. to make or become hard or solid (**solidifies**)

state, *n*. the condition of being a solid, liquid, or gas

strong-willed, *adj*. determined to do what you want even if other people tell you not to

*subduction, *n*. a process in which a heavier oceanic plate slides under a lighter continental plate

subduction zone, *n*. the place where one tectonic plate is sliding beneath another tectonic plate (**subduction zones**)

submersible, *n*. a small vehicle that can travel deep under water for research (**submersibles**)

surge, *v*. to move forward quickly, suddenly, and with force (**surges**)

T

texture, *n*. the size, shape, and sorting of mineral grains in rocks

theory, *n*. an explanation for why something happens based on evidence

trigger, *v*. to cause something to start or happen (**triggered**)

tsunami, *n*. a gigantic wave of seawater caused by an earthquake in oceanic crust (**tsunamis**)

tuff, *n*. a type of volcanic rock formed from hardened volcanic ash

ultimately, *adv*. finally; at the end of a process **underlie**, *v*. to be located under something (**underlies**)

undertaking, *n*. something that someone takes on as a task or duty



volcano, *n*. a hill or mountain that forms over a crack in Earth's crust from which lava erupts (**volcanoes**)



*weather, v. to break down into smaller pieces (n. weathering)

NAME:			

2.1

ACTIVITY PAGE

Vocabulary for "Earth's Layers and Moving Plates"

- 1. **seismic wave**, *n*. a surge of energy traveling out from an earthquake's source through the earth (**seismic waves**) (13)
- 2. **pressure**, *n*. the weight or force produced when something presses or pushes against something else (15)
- 3. **basalt**, *n*. heavy, dense rock formed from cooled, hardened lava (16)
- 4. **magma**, *n*. melted rock in Earth's mantle (17)

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- 5. **lava**, *n*. red-hot melted rock that has erupted above Earth's crust from deep underground (17)
- 6. **basin**, *n*. a large area in the earth that is lower than the area around it (**basins**) (17)
- 7. **ocean trench**, *n*. a narrow, extremely deep valley formed when the seafloor dips down as one tectonic plate slides under another (**ocean trenches**) (17)
- 8. **theory**, *n*. an explanation for why something happens based on evidence (17)
- 9. **plate tectonics**, *n*. a theory that Earth's crust and the solid top part of the mantle are broken up into sections that fit together but move against each other (17)
- 10. exert, v. to cause a force to be felt or have an effect (exerts) (19)

Word(s) from the Chapter	Pronunciation	Page
Inge Lehmann	/ing*gə/ /lee*mon/	21

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TAKE-HOME

Practice Commas

For each item, insert a comma or commas in the appropriate location(s).

Examples: We went to Concord North Carolina to visit friends for spring break.

We went to Concord, North Carolina to visit friends for spring break.

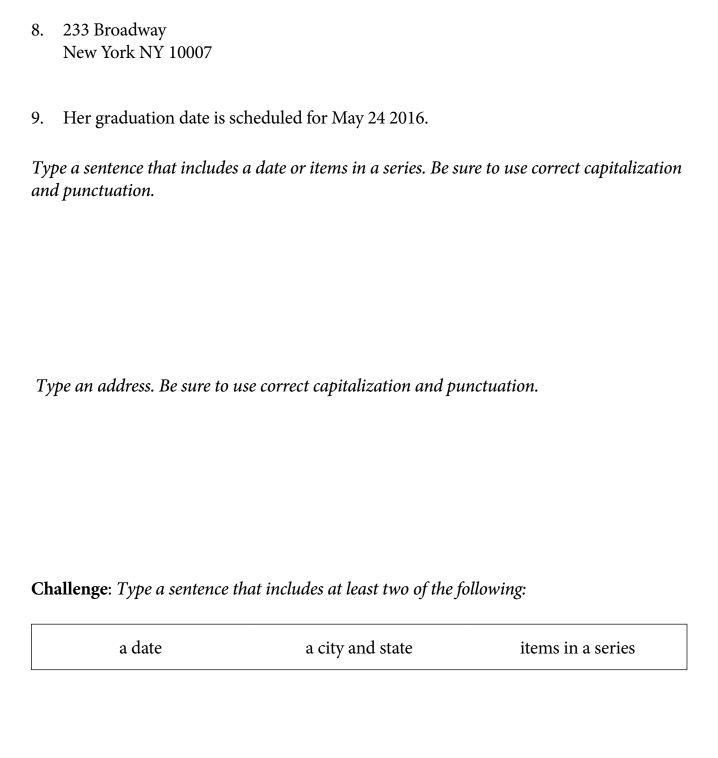
I needed paper pencils erasers and a notebook for school.

I needed paper, pencils, erasers, and a notebook for school.

Seismologist Inge Lehmann was born on May 13 1888.

Seismologist Inge Lehmann was born on May 13, 1888.

- 1. When I was a child, my family moved from Chicago Illinois to Madison Wisconsin.
- 2. We have two dogs three cats a turtle and a bunny.
- 3. 801 East High Street Charlottesville VA 22902
- 4. President Obama was elected the 44th President of the United States on November 4 2008.
- 5. My dad cooked eggs bacon toast and pancakes for breakfast.
- 6. We traveled from Boston Massachusetts to San Diego California on our cross-country trip.
- 7. Earth's layers are the inner core the outer core the mantle and the crust.



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2.3

TAKE-HOME

-ly: Suffix Meaning "in a _____ way"

Type the correct word to complete each sentence.

travel through Earth's crust and its interior.

	easy	easily	loud
	careful	carefully	temporary
	speedy	accidentally	temporarily
1.	Even though his stay was only neighbor's dog staying with u		
2.	Amber's dadthermos.	put his coffee in	her thermos instead of his
3.	I was listened to music quietly thro	The state of the s	
4.	According to the continental definitely not a(n)		ents move very slowly, which is
5.	The buzzer on my alarm clock in the house.	x is so	that it wakes up everyone
6.	The ground	shakes during an	earthquake, as seismic waves

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Type a sentence using one of the words left in the box.

Type a sentence using one of the words left in the box.

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ACTIVITY PAGE

Similes about Earth's Changes

Reread the text on the page noted for each simile. Then, fill in the chart to explain what the simile is comparing and what it means.

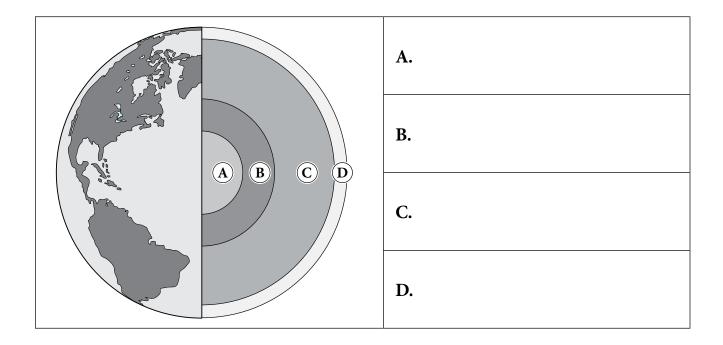
Page	Simile from Text	What is the simile comparing?	What does the simile mean?
9	What if continents were like enormous pieces of ice?		
13	An earthquake is a bit like a rock plunking into water.		
16	The rift was like a seam in a pants leg, where two pieces of fabric come together.		

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Excerpt from "Earth's Layers and Moving Plates"

Read the following excerpt and use it to label Earth's layers in the diagram that follows.

Earth's deepest layer is a solid inner core of very hot metal. This metal may be nearly as hot as the sun's surface. The outer core is also made of hot metal, but it's liquid, not solid. The mantle surrounds the outer core. The mantle is Earth's largest and thickest layer and consists of very hot, very dense rock. The rock is solid in the lower and upper parts of the mantle. In between, however, is a region where the rock is neither liquid nor solid. The slow movement and behavior of this material, caused by heat and pressure, have an impact on Earth's surface. Above the mantle is Earth's outermost layer, the thin, rocky crust. There are two types of crust: oceanic crust and continental crust. Oceanic crust is covered by ocean water. Most of the continental crust is dry land, but some of the crust around the edges is covered by water. Oceanic crust is thinner but heavier than continental crust.



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Read the following excerpt and use it to complete the activity that follows.



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A Matter of Time

At some boundaries, tectonic plates are moving apart. As the plates separate, molten rock flows up from the mantle into the space between them, creating new crust. Mid-ocean ridges are an example of this type of plate interaction. Tectonic plates along the mid-ocean ridge in the Atlantic



Tectonic plates move apart.

Ocean are moving apart at a rate of about 0.8 to 2 inches per year. That may not seem like much, but it adds up. Two hundred million years ago, the landmasses of North America and Europe were joined. So were South America and Africa. Thanks to separating plates, these continents now lie on opposite sides of a vast ocean.



Tectonic plates collide.

At other plate boundaries, tectonic plates are colliding, or crashing together. In some places, colliding plates slowly crash into each other. The crust at their edges gradually crumples and is pushed higher and higher, creating mountains. In other places, one of the colliding plates slides under the other.

Two plates are colliding this way along the western coast of South America. A heavier oceanic plate is sliding under a lighter continental plate. Scientists call this process **subduction**. Subduction has created a deep ocean trench off the coast of Chile and Peru. It has also had a role in creating the towering Andes Mountains along the western edge

of South America. Similar plate interactions have formed mountain ranges throughout Earth's long history.

Finally, tectonic plates slide sideways past one another. It's never a smooth process. Plate edges press together hard. They often get stuck while the Tectonic plates slide sideways



past one another.

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Unit 5 | Activity Book Grade 4 pressure keeps building. Eventually the pressure gets too great. The stuck edges break free, causing the plates to jerk past each other.

Providing the Answers

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The theory of plate tectonics answered many questions in geology. It explained how Wegener's Pangaea broke apart. It explained how the continents have been slowly rearranged over millions of years. The movement of the plates also explained mid-ocean ridges, deep ocean trenches, patterns in the locations of mountains, and many other features on Earth's surface. The theory has become the cornerstone of modern geology.

As plates move, interesting things happen. Most of the time, they happen incredibly slowly. Sometimes, though, the effects of plate movements are sudden and dramatic. Think earthquakes and volcanoes!

Core Conclusions



You may never have heard of the Danish scientist Inge Lehmann. Among seismologists, however, she is famous. Around 1900, scientists thought the earth had just three layers: an outer crust, a solid mantle, and a liquid core. Lehmann studied seismograph records

of earthquakes. She analyzed how seismic waves changed as they traveled through Earth's interior. Lehmann collected thousands of records organized in boxes—there were no computers back then! She saw patterns in how seismic waves behaved as they moved through Earth. Lehmann concluded that Earth's core has two parts: a liquid outer core and a solid inner core. In 1936, she announced her findings and changed our view of Earth!

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Use the correct word from the word bank to fill in each blank in the following paragraphs.

trench	theory	plate	subduction
continental	tectonic	collide	

Sam is excited to tell l	nis family what he is reading a	and learning about geology at	
school. His cousins live in	the South American country	y of Chile, and today he learned th	ıat
there is a deep ocean	along Chil	ile's coast. He explained, "There a	re
two	_ plates that meet along the w	western coast of South America.	
One is a	plate and one is an ocea	eanic plate. The heavier oceanic	
plate is sliding beneath the	e lighter continental	And, this process	
has a big name I learned to	oday—it's called		
"I think I know how t	he Andes Mountains of South	th America are formed," exclaimed	i
Sam's dad. "When the plat	es at p	plate boundaries along the Pacific	;
Coast, I bet the continenta	al crust crumples and gets pus	ished higher and higher to form th	ıe
mountains. I learned abou	it the	of plate tectonics when I was in	
school, too."			

Sam's dad described an earthquake that the country of Chile had recently experienced. Sam said, "Hmmm . . . I wonder if earthquakes have anything to do with moving tectonic plates?"

What do you think?

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ACTIVITY PAGE

Vocabulary for "Earth's Shakes and Quakes"

- 1. **eyewitness**, *n*. a person who has seen something happen and is able to describe it (22)
- 2. **experiment**, *n*. a scientific test to try out something in order to learn about it (24)
- 3. **fault**, *n*. a crack in Earth's crust (**faults**) (24)
- 4. **heave**, *v*. **1.** to move up and down over and over; **2.** to lift, pull, push, or throw with a lot of effort (**24**)
- 5. **trigger**, *v*. to cause something to start or happen (**triggered**) (25)
- 6. **pinpoint**, *v*. to figure out the exact location of something (27)
- 7. **magnitude**, *n*. an earthquake's strength (28)
- 8. **aftershock**, *n*. a smaller, weaker earthquake that often follows a main earthquake event (**aftershocks**) (29)
- 9. **tsunami**, *n*. a gigantic wave of seawater caused by an earthquake in oceanic crust (**tsunamis**) (**30**)
- 10. surge, v. to move forward quickly, suddenly, and with force (surges) (30)

Word(s) from the Chapter	Pronunciation	Page
Francesco Petrarch	/fran*ches*koe/ /pe*trark/	22
Richter	/rik*ter/	28
tsunami	/s <u>oo</u> *no*mee/	30

Grade 4 Activity Book | Unit 5

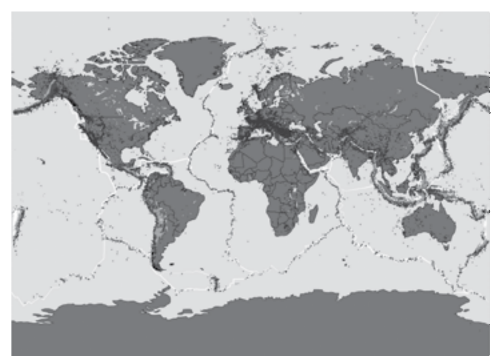
NAME: ______
DATE: _____

Excerpt from "Earth's Shakes and Quakes"

Read the first full paragraph of the following excerpt aloud to a family member and answer the questions that follow.

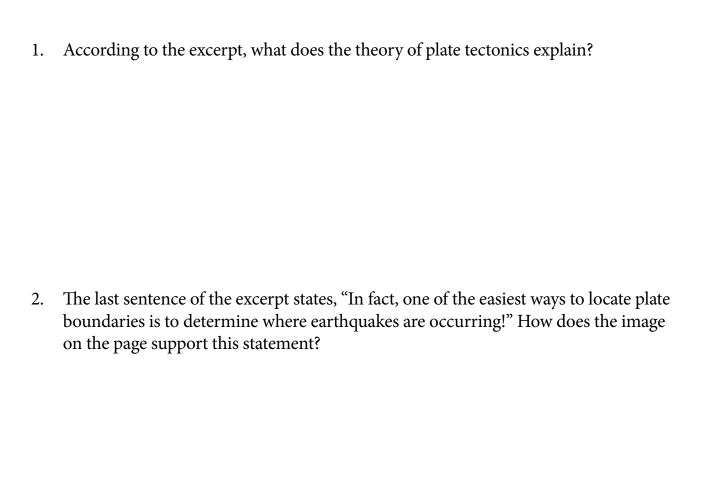
objects tumble from shelves, and buildings may even collapse. In 1348 CE, people had no idea what caused earthquakes. Today we know that earthquakes are the result of powerful natural forces at work in Earth's crust and mantle.

As you read in Chapter 2, scientists developed the theory of plate tectonics in the 1960s. The theory explains how Earth's surface and interior change over very long periods of time. Some plates are pulling apart at their boundaries, other plates are colliding, and still others are sliding past each other. A lot happens at plate boundaries, including most earthquakes. In fact, one of the easiest ways to locate plate boundaries is to determine where earthquakes are occurring!



Locations of plate boundaries and past earthquake epicenters

23



Unit 5 | Activity Book

NAME:			

Practice Commas

For each item, insert a comma or commas in the appropriate location(s).

- 1. My dad is from Austin Texas and my mom is from Minneapolis Minnesota.
- 2. She plays tennis soccer and basketball.
- 3. Opening night of his first play is scheduled for June 24 2015.
- 4. Yellowstone National ParkP.O. Box 168Yellowstone National Park WY 82190

Type a sentence for each of the following items. Be sure to use correct capitalization and punctuation. Each sentence should include at least one comma in its appropriate location.

1. a date

2. city and state or an address

3. items in a series

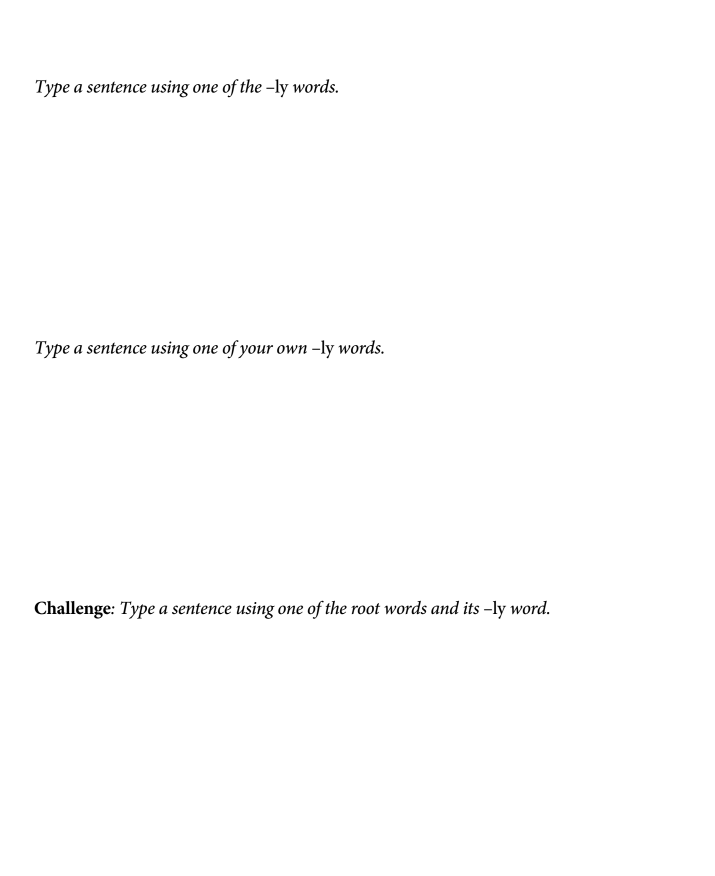
Unit 5 | Activity Book Grade 4

	ME:	4.4	TAKE-HOME
Ту	-ly: Suffix Meaning "in a way" type the correct word to complete each sentence.		
1.	Even though earthquakes are only	_, they can	still
2.	The fire engine was so that I had to cover my engine my house.	ars as it dro	ove by
3.	Tsunamis are—they travel as fast as 500 miles p	per hour.	

5. Scientist Inge Lehmann was ______ to do lots of research and analysis before concluding that Earth's core has two parts—a liquid outer core and a solid inner core.

He _____ dropped a glass, spilling milk all over the floor. (easy, easily, accidental, accidentally)

6. It was ______ to see that he loved baseball because his face lit up every time he got to play.



	5.1	ACTIVITY PAGE
NA	ME:	
D	ATE:	
	Earth's Shakes and Quakes	
for	swer each question thoughtfully, citing the page number(s) where you found evidence each question. Answer in complete sentences and restate the question in your answer tenever possible.	
1.	Fill in the blank:	
	Most earthquakes happen at	_•
	Page(s)	
2.	How much energy is released when blocks of rock that were stuck break and slip peach other?	past
	Page(s)	
3.	Type the two answers that correctly complete the following statement.	
	Surface waves cause	
	A. the ground to shake, heave, sway, and lurch during an earthquake	
	B. a fault to form in Earth's crust	
	C. most tsunamis	
	D. the most earthquake damage Answer	
	Page(s)	

4.	List one way in which the seismograph and the Richter scale are different. List one way in which they are similar.
	Different:
	Similar:
	Page(s)
5.	Type two or three sentences that include one fact about a tsunami and at least two descriptive words from the text.
	Page(s)

NAME:	
DATE:	

•	
J	•

ACTIVITY PAGE

Take Notes on Tsunamis

Read through all the questions in the chart so you are clear about what information you should scan the Reader text for related to tsunamis. Take notes by paraphrasing the Reader text or typing information in your own words. Type key information in the shortest form possible.

Questions	Notes
What is a tsunami?	
What causes a tsunami?	
Why do tsunamis happen?	
How fast does a tsunami travel?	
Can we stop tsunamis from happening?	
How can we prepare and protect ourselves?	

NAME:			

5.3

ACTIVITY PAGE

Tsunami Pamphlet

Draft your pamphlet by composing answers to the questions.

Question: What is a tsunami? **Answer**:

Question: What was THAT?

DATE:

Question: Why do tsunamis happen? **Answer**:

Question: How fast does a tsunami travel?

Answer:

Answer: A tsunami!

Tsunamis are caused by

Question: Can we stop tsunamis from

happening?

Answer:

Question: How can we prepare and protect

ourselves?

Answer:

NAME:			

Vocabulary for "Earth's Fiery Volcanoes"

- 1. **volcano**, *n*. a hill or mountain that forms over a crack in Earth's crust from which lava erupts (**volcanoes**) (32)
- 2. **crater**, *n*. a bowl-shaped opening at the top of a volcano or geyser (32)
- 3. **fine**, *adj.* very small (**33**)
- 4. **subduction zone**, *n*. the place where one tectonic plate is sliding beneath another tectonic plate (**subduction zones**) (36)
- 5. **descend**, *v*. to move downward (**descends**) (36)
- 6. **hotspot**, *n*. a very hot region deep within Earth's mantle where a huge magma chamber forms (**hotspots**) (38)
- 7. **plume**, *n*. a column of magma that rises from the mantle into a chamber beneath Earth's crust (40)
- 8. **hot spring**, *n*. a naturally flowing source of hot water (**hot springs**) (40)

Word(s) from the Chapter	Pronunciation	Page
Kilauea	/kee*lə*wae*ə/	32
Mauna Loa	/mon*ə/ /loe*ə/	36
Paricutin	/par*ee*k <u>oo</u> *teen/	37
Krakatoa	/krak*ə*toe*ə/	37
Molokai	/mol*o*chee/	38
Maui	/mow*ee/	38
Kauai	/koo*wie/	39
Oahu	/oe*wo*h <u>oo</u> /	39
Loihi	/l <u>oo</u> *ee*hee/	39

NAME:			

Commas and Quotation Marks

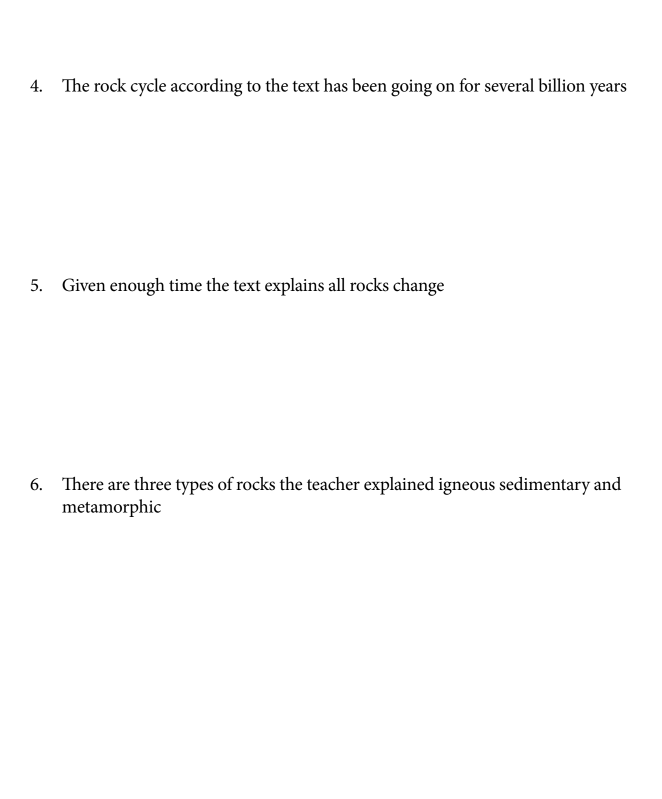
Retype each sentence, inserting a comma or commas and quotation marks in the appropriate locations. Be sure to use correct capitalization and end punctuation.

Example: The time he explained is 3:47 pm "The time," he explained, "is 3:47 pm."

1. You don't have to look hard the teacher said to find rocks

2. Students might ask what are rocks? before reading the text

3. Rocks are naturally occurring materials made of solid substances the author explains



NAME:		

6.3

TAKE-HOME

Root rupt

Type the correct word to complete each sentence. You may need to add –ed, –ing, or –s to make the word correctly fit in the sentence.

uninterrupted	erupt	disrupt	
rupture	abrupt	eruption	

1.	A volcanic _		is usually	y sudden	and v	violent.
----	--------------	--	------------	----------	-------	----------

- 2. When my friend lied to me, it caused a(n) ______ in our friendship.
- 3. My parents say it's bad for me to spend _____ hours watching television, so they limit how much I can watch.
- 4. Old Faithful is a geyser in Yellowstone National Park that ______ several times a day.
- 5. Sometimes my dog _____ my sleep when she barks in the middle of the night.
- 6. During an argument, my brother left the room in a(n) _____ way instead of continuing the conversation.

Type a complete sentence for each of the following words. Be sure to use correct capitalization and punctuation.

7. disrupt

8. abrupt

9. eruption

NAME:			
DATE			

Spelling Words

The following is a list of spelling words. These words have been covered in morphology lessons and have one of the following roots: arch, graph, or rupt.

During Lesson 10, you will be assessed on how to spell these words. Practice spelling the words by doing one or more of the following:

- spell the words out loud
- type sentences using the words
- copy the words onto paper
- type the words in alphabetical order

When you practice spelling and typing the words, remember to pronounce and spell each word one syllable at a time.

1. hierarchy

7. calligraphy

2. matriarch

8. paragraph

3. archrival

9. eruption

4. anarchy

10. uninterrupted

5. autograph

11. rupture

6. biographer

12. abrupt

The following chart provides the meanings of the spelling words. You are not expected to know the word meanings for the spelling assessment but it may be helpful to have them as a reference as you practice the spelling words.

Spelling Word	Definition		
hierarchy	a system in which people are placed into social classes of different levels of power and importance		
matriarch	a woman who controls a family, group, or government		
archrival	a chief or main rival or opponent		
anarchy	a situation not controlled by rules or laws and without a leader		
autograph	a person's handwritten signature		
biographer	a person who writes the story of someone's life		
calligraphy	the art of beautiful handwriting		
paragraph	a piece of writing that includes a few sentences focused on a certain subject in an organized manner		
eruption	1. the process of sending out rock, lava, and ash in a sudden explosion; 2. an event in which something breaks or bursts in a sudden and often violent way		
uninterrupted	continuing without breaking or being stopped by something		
rupture	a break or burst		
abrupt	sudden and unexpected; breaking through suddenly		

NAME:			
DATE			

D	.D

TAKE-HOME

Practice Spelling Words

Sort the spelling words into categories based on the root in each word.

uninterrupted	matriarch	hierarchy	abrupt
archrival	calligraphy	eruption	paragraph
autograph	rupture	anarchy	biographer

arch	graph	rupt

List the spelling words in alphabetical order. Remember to prosyllable by syllable.	onounce and spell the words
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11. —	
12	

NAME:			

Vocabulary for "Mythic Volcano Spirits"

- 1. **offering**, *n*. something that is presented as an act of worship (**offerings**) (42)
- 2. **strong-willed**, *adj*. determined to do what you want even if other people tell you not to (43)
- 3. **bitter**, *adj.* 1. resentful and angry because of unfair treatment; 2. very cold (43)
- 4. **outsmart**, *v*. to trick or defeat someone by being clever (44)
- 5. **revenge**, *n*. the act of getting even for a wrongdoing (46)
- 6. **caldera**, *n*. a crater caused by the collapse of the top of a volcano (46)
- 7. **lofty**, *adj*. high up (47)
- 8. **eternal**, *adj.* lasting forever, with no beginning and no end (49)
- 9. **elder**, *n*. a person who is older, respected, and often in a position of authority (**elders**) (**50**)

Word(s) from the Chapter	Pronunciation	Page
Pele	/pae*lae/	42
Kilauea	/kee*lə*wae*ə/	42
Na-maka-o-kaha'i	/no*mo*kə*oe*kə*hie/	43
Hiʻiaka	/hee*ie*ə*kə/	43
Kauai	/koo*wie/	43
Lohi'au	/loe*ee*o/	43
Oahu	/oe*wo*h <u>oo</u> /	44
Molokai	/mol*o*chee/	44
Maui	/mow*ee/	44
Monadalkni	/mon*ə*dok*nie/	49
Sahale Tyee	/so*ho*lee/ /tie*ee/	49

NAME:			

DATE: _____

7	7
/_	Z

ACTIVITY PAGE

Mythic Volcano Spirits

The following words were used in Chapter 5, "Mythic Volcano Spirits." For each word, pick an activity and complete the chart below.

outsmart	Vocabulary Activities
	1. Type a definition in your own words.
fond	2. Provide a synonym (similar meaning).
	3. Provide an antonym (opposite meaning).
revenge	4. Use the word in a sentence.
caldera	5. Provide another word that the word or phrase makes you think of and explain why. (Apple makes me think of bananas because they are both fruits.)
lofty	6. Think of an example of the word or phrase and type about it. (An example of <i>fruit</i> is cantaloupe. It is a melon that is white on the outside and orange on the inside. They are really tasty in the summer.)

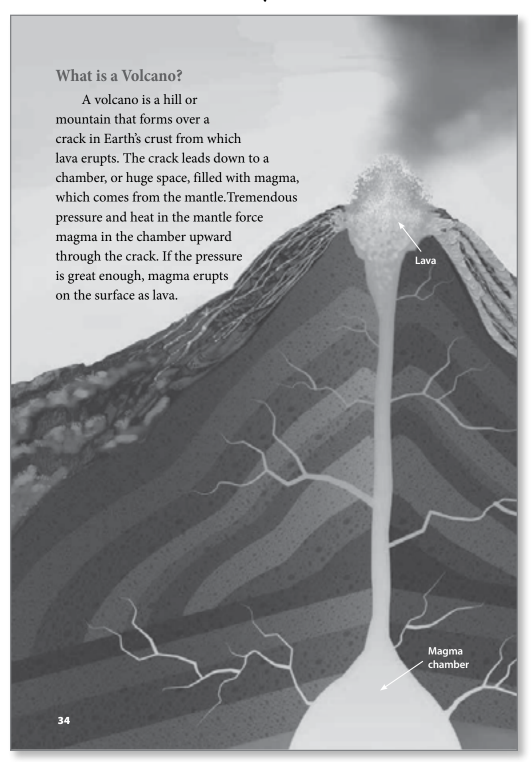
Word	Activity	Activity Response

DATE:

Excerpts from The Changing Earth

Read the following excerpts and use them to complete the activity that follows.

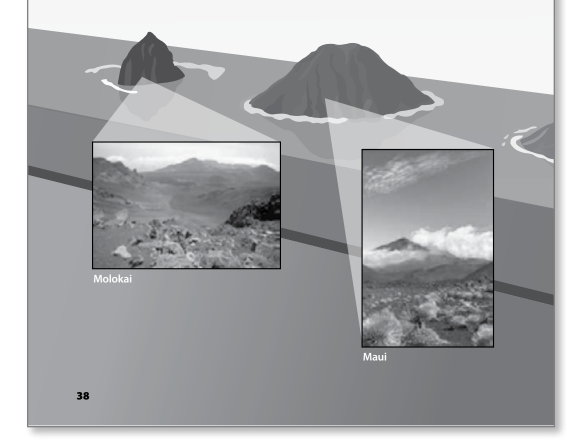
Earth's Fiery Volcanoes



Hotspots

Not all volcanoes form along plate boundaries. Some occur in places that geologists call **hotspots**. A hotspot is a very hot region deep within the mantle. A huge magma chamber forms beneath Earth's crust at a hotspot. Magma periodically erupts from the chamber through cracks in the crust.

Geologists have identified dozens of hotspots worldwide. Some are beneath continental crust. Others are beneath oceanic crust. Hotspots underneath oceanic crust have formed many islands. The process begins when magma erupting from a hotspot forms a volcano on the seafloor. With repeated eruptions, the volcano grows taller and taller over time. Eventually the top of the volcano may rise above the ocean's surface and form an island.



DATE:

Over a very long period of time, ocean hotspots may form chains of islands. This is because hotspots remain in the same place while tectonic plates slowly keep moving. The Hawaiian Islands, for example, were formed by a hotspot located beneath the middle of the Pacific Plate. The island of Kauai formed about 5 million years ago. It began as an undersea volcano that grew tall enough to rise above the water. As the Pacific Plate inched its way northwest, however, Kauai moved along with it. At some point, the island was no longer directly above the hotspot. A new underwater volcano began forming on the seafloor. This volcano grew to form the island of Oahu. Next came the island of Molokai, then Maui, and finally the island of Hawaii. Hawaii currently lies over the hotspot, which is why it has so many active volcanoes. Eventually, Hawaii will drift away from the hotspot and a new island will begin to form.

Several miles to the southeast of Hawaii, there is an underwater volcano called Loihi. Scientists estimate its top will reach the sea surface in tens of thousands of years.

Mythic Volcano Spirits: Hawaii's Goddess of Fire

Pele had a magic digging stick. When she jabbed the stick into the ground, a crater would open up in which volcanic fires burned. Pele began digging along Kauai's rocky coast. Every time she made a crater, seawater mysteriously flooded in and put out the flames. Much to her dismay, Pele discovered that her sister, Na-maka-o-kaha'i, had followed Pele to Kauai. Na-maka-o-kaha'i was trying to ruin Pele's plans to build a home and get married.

Hoping to **outsmart** her hateful sister, Pele fled to Oahu, the next island in the Hawaiian chain. She took her youngest sister, Hi'iaka, and her brothers with her. Na-maka-o-kaha'i followed them and, once again, she caused seawater to fill every crater Pele dug. So Pele kept moving, traveling to the islands of Molokai and then Maui. There, too, Na-maka-o-kaha'i worked her watery magic. Time and again, she turned Pele's craters into cold, wet holes in the ground.



DATE:



Finally, Pele reached Hawaii, the largest island in the chain. Pele climbed the mountain called Kilauea and dug a crater at its top. The bright orange flames of volcanic fire flared and did not go out. Pele's crater on Kilauea was far above the sea, out of the reach of the ocean goddess.

Pele was pleased with her new home. She sent Hi'iaka to fetch her husband-to-be from Kauai. She told her little sister to be back in less than 40 days. She also warned Hi'iaka not to fall in love with Lohi'au herself. In turn, Hi'iaka made Pele promise to protect a grove of beautiful trees that grew on Kilauea. Hi'iaka adored the trees. She was afraid that if Pele lost her temper, she would send out rivers of lava to burn them down.

45

The journey took much longer than Hi'iaka expected. By the time she reached Kauai and found Lohi'au, more than 40 days had passed. On the trip back to Hawaii, Hi'iaka grew increasingly fond of Lohi'au. She also grew increasingly afraid of how Pele would react to their being so late in returning.

When Hi'iaka finally reached Kilauea with Lohi'au, she looked in horror on her beautiful forest. It was gone, burned to the ground by Pele's volcanic fire. To punish her older sister, Hi'iaka kissed Lohi'au. Enraged, Pele sent a huge river of lava streaming down the

side of Kilauea. Lohi'au was buried

beneath it.

Driven by the need for revenge, Hi'iaka dug into the rocky side of the volcano. Lava began draining out and flowing toward the sea. One of Pele's brothers stopped Hi'iaka before all of Pele's volcanic fire drained away. Because so much lava had already been lost, the top of Kilauea collapsed. A great caldera, or bowl-shaped depression, was left behind. It is still visible at the volcano's top.

Two of Pele's brothers took pity on the dead king—and on Hi'iaka, who truly loved him. They dug Lohi'au out of the lava te va ving

46

DATE:

and brought him back to life. Hi'iaka and Lohi'au were married and lived happily ever after, while Pele remained in her **lofty** volcano home.

Some people believe that Pele still lives in Kilauea. When the volcano erupts, they say it's a sign her fiery temper is flaring again.

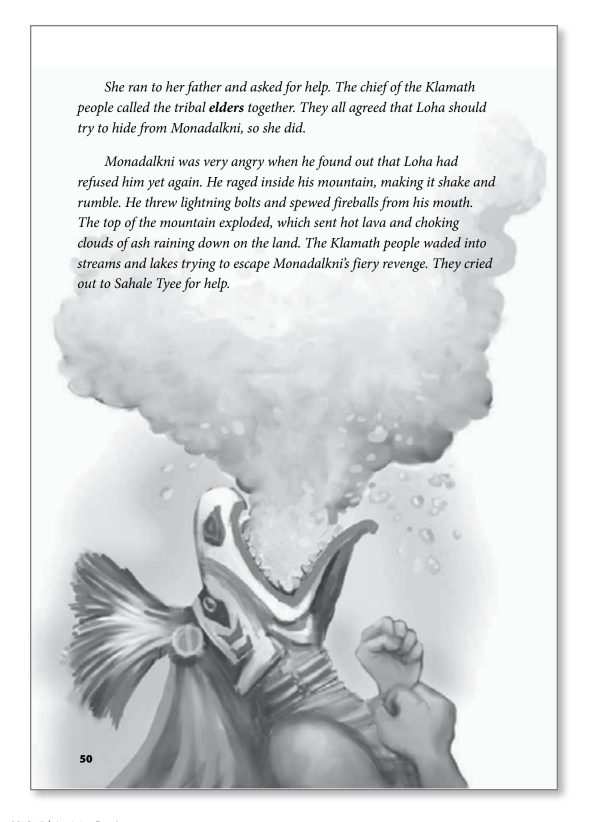
Princess Power

In 1880, Mauna Loa erupted. A large lava flow crept down the mountainside toward the city of Hilo.

The Hawaiian princess Ruth Keelikolani traveled to the scene as the lava neared the city. Princess Ruth stood directly in the path of the advancing lava. She recited ancient chants and made offerings to Pele. The next day the lava flow stopped. This helped keep belief in Pele alive.



Mythic Volcano Spirits: The Origin of Crater Lake



DATE:

The Chief of the Above World came to the aid of his people. He fought Monadalkni and the two spirits waged a violent, fiery battle. Sahale Tyee eventually gained the upper hand and forced Monadalkni back down into his mountain. Sahale Tyee caused the top of the mountain to collapse, forever shutting off this entrance to the Below World.

The Klamath elders prayed for rain. The rains came and put out the volcanic fires. Rainwater filled the caldera on the mountaintop, creating the high, deep body of water known today as Crater Lake.



Using information from the excerpts, make notes on how volcanic activity is explained in the excerpts. Shaded cells indicate that no information is needed there.

Volcanic Activity	"Earth's Fiery Volcanoes"	"Mythic Volcano Spirits: Hawaii's Goddess of Fire"	"Mythic Volcano Spirits: The Origin of Crater Lake"
creation of volcanoes on an island chain			
eruptions			
formation of a caldera			

1. What similarities do you notice across excerpts?

2. What differences do you notice across excerpts?

IAME:			

7.4

ACTIVITY PAGE

Wiki Entry Rubric

	Exemplary	Strong	Developing	Beginning
	Initial section(s)	Initial section(s)	Initial section(s)	Initial section(s) lack
	provide accurate,	provide accurate	provide information	information related to
Introduction	general information	information related	loosely related to	location and type of
introduction	related to location	to either location or	location and/or type	volcano
	and type of volcano	type of volcano, but	of volcano	
		not both		
	Additional sections	Additional sections	Additional sections	Additional sections
Dody	provide increasingly	provide more	provide some	provide little to no
Body	specific information	information about the	information about the	information about the
	about the volcano	volcano	volcano	volcano
	A final statement	A final statement	The summative or	No final statement is
	provides a thought-	provides a summative	closing nature of the	provided
Conclusion	provoking summative	or closing reflection	final statement is	
	or closing reflection	about the volcano	unclear	
	about the volcano			
	All sentences	Most sentences	Some sentences	Connections between
	in sections are	in sections are	in sections are	sentences in sections
Structure of	presented logically	presented logically	presented logically	are confusing
the Piece	All information has	Most information has	Some information has	Little information has
	been paraphrased	been paraphrased	been paraphrased	been paraphrased

You may correct capitalization, punctuation, and grammar errors while you are revising. However, if you create a final copy of your writing to publish, you will use an editing checklist to address those types of mistakes after you revise.

NAME:	
DATE:	

.**5** ACT

ACTIVITY PAGE

Wiki Entry Editing Checklist

Wiki Entry Editing Checklist	After checking for each type of edit, type Yes or No here.
Meaning	
All my sentences have a subject and predicate.	
I included all the words I wanted to write.	
I took out repeated words or information.	
I have checked how long my sentences are and split run-on sentences into two.	
I have used nouns and adjectives correctly.	
Format	
The volcano name is the title at the top.	
Each section of the entry has a heading.	
Indenting is not used.	
If lists are included, they are bulleted or numbered.	
There is a reference list at the end in the appropriate format.	
Capitals	
I began each sentence with a capital letter.	
I used capital letters for all proper nouns.	
I used capital letters for all words in titles or headings.	
Spelling	
I have checked the spelling for any words I was unsure of or my teacher marked.	
Punctuation	
I read my writing piece aloud to check for commas at pauses and periods, question marks, and exclamation points at the ends of my sentences.	
I used commas and quotation marks in places where they belong.	
The titles in my reference list are underlined or in italics.	

NAME: _			
DATE			

Vocabulary for "Earth's Building Blocks"

- 1. **mineral**, *n*. a solid, nonliving substance found in the earth that makes up rocks (**minerals**) (53)
- 2. **texture**, *n*. the size, shape, and sorting of the mineral grains in rocks (53)
- 3. solidify, v. to make or become hard or solid (solidifies) (54)
- 4. **obsidian**, *n*. a dark rock or natural glass formed from lava that cooled very quickly (54)
- 5. **granite**, *n*. a common igneous rock that forms from magma that cooled within Earth's crust (54)
- 6. **durable**, *adj.* able to last a long time in good condition (55)
- 7. **compact**, *v*. to closely pack or press together (**compacts**, **compacting**) (56)
- 8. **dissolved**, *adj*. mixed with liquid so no solid pieces are visible anymore (56)

Word(s) from the Chapter	Pronunciation	Page
gneiss	/nis/	58
Agnes Nyanhongo	/ag*nes//nie*an*hong*goe/	59
Zimbabwe	/zim*bob*wae/	59

	0.3	
NA	ME:	ACTIVITY PAGE
D	ATE:	
	Earth's Building Blocks	
for	nswer each question thoughtfully, citing the page number(s) where you found evidence each question. Answer in complete sentences and restate the question in your answe tenever possible.	
1.	How might rocks differ from each other?	
	Page(s)	
2.	How does igneous rock form?	

Page(s)

3.	Which statement distinguishes between the two basic types of igneous rock?
	A. Two igneous rocks are granite and basalt.
	B. Different rocks have different size grains and different textures.
	C. One type forms on Earth's surface and the other forms below Earth's surface.
	D. The slower the rock cools and hardens, the larger its mineral grains will be.
	Answer
	Page(s)
4.	How does a sedimentary rock form?
	Page(s)
5.	How does metamorphic rock form?
	1
	Page(s)

NA	ME:		8.2	ACTIVITY PAGE
DA	ATE:		CONTINUED	
5.	What is the rock cycle?			
	A. the continuous process	of volcanoes erupting		
	B. the continuous process	of change in which rocks are	created, destroyed, and recre	ated
	C. the continuous process	of sedimentary rock changing	g to become igneous rock	
	D. the continuous process	s of mineral grains making rocl	ks smooth and shiny	
	Answer			
foll tha	owing words with the correct on once. Try to think of the a	fter you have finished reading t definitions and examples. Y nswer to each item first from	You may use some words m	
the	text to verify your answer b	efore filling in the blank.		
	minerals	limestone	erosion	
	sedimentary rock	igneous rock	metamorphic rock	
7.	Word: Definition: any process of Page(s)	force that moves sediments	to new locations	
3.	class of rocks	ms when magma cools and s	solidifies; the most abunda	nnt
	Page(s)			
9.	Word: Definition: the building b	 locks of rocks that consist of	Solid, nonliving substance	es
	Page(s)			

10.	Word:
	Definition : a type of sedimentary rock that often has many fossils and shells of tiny ocean creatures
	Page(s)
11.	Word:
	Definition : a type of rock that forms when either igneous or sedimentary rock is changed due to extreme heat and pressure
	Page(s)
12.	Word: Definition: a type of rock made of tiny bits of rock and sand mixed with small pieces of things that were once alive
	Page(s)
13.	Word: Examples: basalt, granite, and obsidian are examples of this class of rock
	Page(s)
14.	Word: Examples: serpentine, marble, and gneiss are examples of this class of rock Page(s)
15.	Word: Examples: sandstone, limestone, and mudstone are examples of this class of rock
	Page(s)

Unit 5 | Activity Book Grade 4

NAME:	
DATE:	

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ACTIVITY PAGE

Take Notes on a Volcano

	Take Notes on a Volcano			
Name of the Volcano				
Location of the Volcano				
Type of Volcano; Date of Last Eruption				
Description of Volcano or of Last Eruption				
Other Facts				

References for Volcano Wiki Entry			
Title Date Source (Book or Web Address)			

NAME:
DATE:
Volcano Wiki Entry
Use complete sentences to fill in the information below.
Volcano Name:
Location:
Volcano Type and Last Eruption Date:

Description:

ACTIVITY PAGE

References:

NAME:			

9.1

TAKE-HOME

Excerpts from "Earth's Building Blocks"

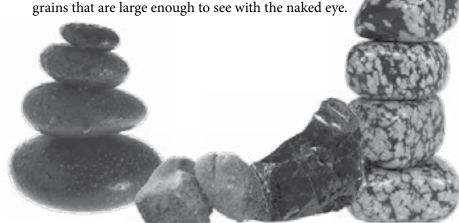
Read the following excerpt and use it to complete the activity that follows.

Born from Magma: Igneous Rock

Let's start with **igneous rocks**, the most abundant class of rocks on the earth. Igneous rocks form when magma cools and **solidifies**. When you think of igneous rocks, think of volcanoes.

There are two basic types of igneous rock. One type forms from magma that erupts onto Earth's surface as lava. The lava cools and hardens into rock. The faster it cools, the smaller the mineral grains will be in the resulting rock. **Obsidian** is an igneous rock formed from lava that cooled very quickly, so quickly, there wasn't time for the minerals to form grains. As a result, obsidian is as smooth and shiny as glass. In fact, it is often called volcanic glass. Basalt is an igneous rock formed from lava that took longer to cool. Basalt is typically a dark-colored rock. It has fairly small mineral grains that give it a fine-grained texture.

The second type of igneous rock forms from magma that solidifies below Earth's surface. Magma cools very slowly when it's deep beneath the surface. Slow cooling leads to igneous rocks with relatively large mineral grains. The slower the cooling, the larger the grains. **Granite** is a common igneous rock that forms from magma that cooled within Earth's crust. Granite usually contains mineral



Igneous rocks

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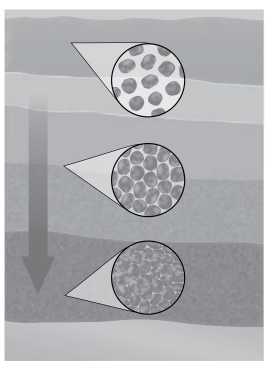
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Layer after Layer: Sedimentary Rock

Sedimentary rock is the second major class of rocks. Sedimentary rocks are made of sediments. Sediments are tiny bits of rock and sand combined with fragments of once-living things. Sediments collect in low-lying areas both on land and in bodies of water. They form layers, one on top of another. Over long periods of time, the weight of overlying layers **compacts** the sediments in deeper layers, squeezing them closer together. Sediments also become cemented, or glued, together

as **dissolved** minerals fill the spaces between the sediments. As the sediments dry, the dissolved minerals turn into solids, binding the sediments together. Over time, compacting and cementing processes transform sediments into sedimentary rock.

Most sedimentary rocks are more easily broken than most igneous rocks. Hit a sedimentary rock with a hammer, and it will crumble or break apart. Some sedimentary rocks contain fossils. **Limestone** is a sedimentary rock often packed with the fossilized skeletons and shells of tiny ocean creatures. Some



The weight of overlying layers compacts the sediments, squeezing them closer together.

sedimentary rocks get their name from their sediments. Sandstone started as grains of sand, whereas mudstone formed from ancient mud.

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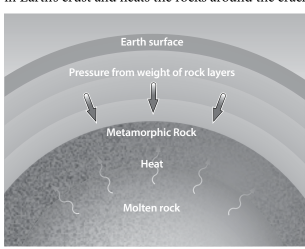
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Changing Form: Metamorphic Rock

The third major class of rocks is **metamorphic rock**. Metamorphic rocks form when igneous or sedimentary rocks are exposed to extreme heat and pressure. They can even form from older metamorphic rocks. High temperatures and crushing pressure alter the minerals in the rocks. Mineral grains may be flattened or rearranged into layers, swirls, or stripes. They may also be changed into completely different minerals!

Remember granite, the igneous rock? When granite is subjected to intense heat and pressure, it becomes a metamorphic rock called gneiss. When the sedimentary rock limestone is squeezed and heated deep below ground, it becomes a metamorphic rock called marble.

Metamorphic rocks tend to form deep within Earth's crust. The pressure from countless tons of overlying rock is tremendous. Equally powerful is the heat rising from hot magma in the mantle beneath the crust. Metamorphic rocks often form where tectonic plates are slowly colliding. They can also form as magma travels up through cracks in Earth's crust and heats the rocks around the cracks. If the heat



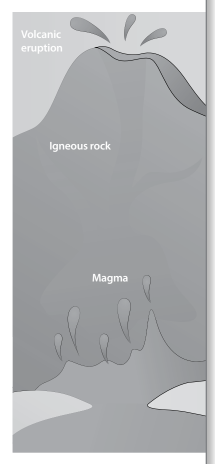
of the magma completely melts the rock again, then it becomes igneous rock. If the rock is heated just enough to be changed, however, it instead becomes metamorphic rock.

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The Rock Cycle

Rocks you see in the world around you might seem like permanent fixtures. Given enough time, however, all rocks change. They are created, destroyed, and recreated in a continuous cycle. Geologists call this ongoing process the **rock cycle**.

The rock cycle has no starting or ending point. You can jump in anywhere to see how it works. Let's begin with magma erupting from a towering volcano. The magma (now lava) cools and hardens into igneous rock. Over the course of thousands of years, sun, wind, rain, and freezing temperatures cause the rock to weather, or break down into smaller pieces. The pieces continue to weather, slowly breaking down into sediments. Howling winds, flowing water, and gravity gradually move the sediments down the sides of the volcano and beyond. Movement of sediments from place to place is called erosion.



Imagine that the sediments end up in a lake, where they settle to the bottom. Over long periods of time, more layers of sediments are deposited on top of them. Compacting and cementing processes eventually turn the deeply buried sediments into sedimentary rock.

Now imagine that the sedimentary rock is near the edge of a tectonic plate. The plate collides with another plate—very slowly, of course. Tremendous heat and pressure generated by the collision gradually turn the sedimentary rock into metamorphic rock. As the plates continue colliding, their rocky edges crumple. The metamorphic

60

VAME:			
DATE			

9.1

TAKE-HOME

Type the correct word or phrase to complete each sentence. Each of the words/phrases will be used once.

compacted erosion magma igneous metamorphic obsidian rock cycle sedimentary solidified texture

- 1. Lava flowed down the volcano's side and quickly hardened to form a glassy type of ______ rock.
- 2. Tiny flakes of ______ fell on the ground as an ancient tool maker worked to create a sharp blade for cutting.
- 3. The tiny flakes of rock were washed into a nearby stream, where they joined other sediments created by the ______ of rock from the nearby mountains.
- 4. The sediments formed layers on the stream bed, which _____ over time as the weight of the layers squeezed out the air and water.
- 5. The sediments cemented together and ______ into rock.
- 6. _____ rock was buried by even more layers of sediments over millions of years.
- 7. The heat and pressure from the weight of the overlying rock changed the ______ of the minerals in the rock.
- 8. New _____ rock formed and lay buried in the earth for millions of years.

9.	Heat from	below the rock melted it, turning it into
	igneous rock.	
10.	As part of its journey through the	, this piece of rock might
	someday be found on a beach in M	Maine or a mountaintop in Tennessee!

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ACTIVITY PAGE

Commas and Quotation Marks

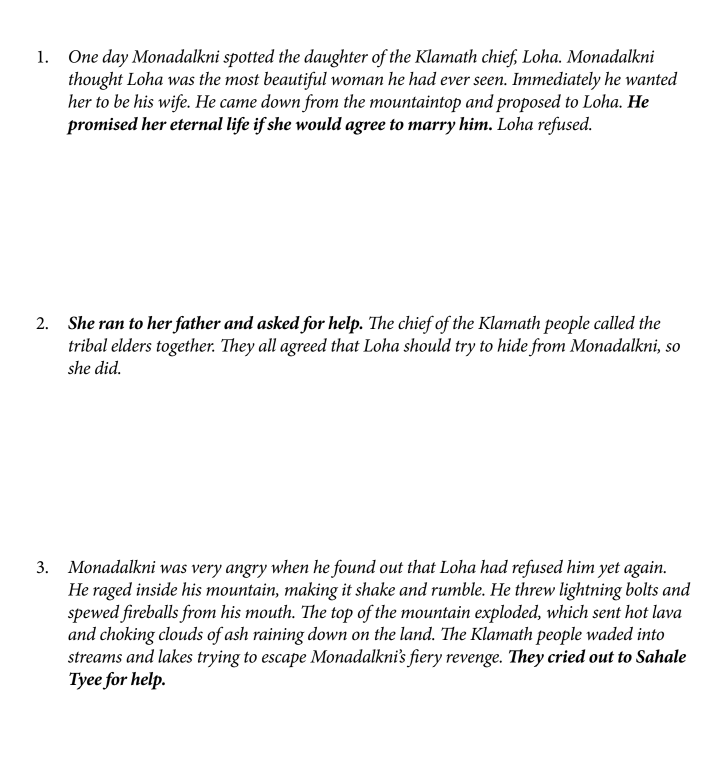
For each item, insert commas and quotation marks in the appropriate places.

Example: He said my favorite board game is checkers. He said, "My favorite board game is checkers."

- 1. Just then, my dad asked What would you like to eat for dinner?
- 2. I replied I would like to have grilled chicken.
- 3. I want spaghetti and meatballs exclaimed my sister.
- 4. How about my mom asked we make sandwiches?
- 5. What if we . . . Dad paused and then said order pizza?
- 6. My sister and I both cried Yes! in response.

Read the following passages from Chapter 5 "Mythic Volcano Spirits." Retype the sentences marked in bold so they include dialogue. Make sure at least one sentence is retyped as a split quotation. Be sure to use correct capitalization and punctuation.

Example: Loha refused. Loha said, "No."



NA	AME:	9.3	ACTIVITY PAGE	
D	PATE:			
	Root rupt			
	where a complete sentence for each of the following words. Be sure to use correct pitalization and punctuation.			
1.	erupt			
2.	uninterrupted			
3.	rupture			
Ch	hoose the correct word to complete the sentence and type it on the line.			
4.	The science lesson was when the fire ala and we all had to quickly walk outside.	ırm we	nt off	

Grade 4 Activity Book | Unit 5

acting silly, causing everyone to lose focus.

They _____ a serious discussion by making jokes and _____ a serious discussion by making jokes and

5.

6.	An		of a geyser releases hot water and steam
		(interruption, interrupt, erupt, eruption)	

Challenge: Type a complete sentence using two words with the root *rupt*. Be sure to use correct capitalization and punctuation.

Unit 5 | Activity Book

IAME:			

ACTIVITY PAGE

Practice Spelling Words

Type the correct word to complete each sentence. Words will not be used more than once; some words will not be used.

	abrupt	autograph	matriarch	paragraph
	eruption	archrival	uninterrupted	hierarchy
	calligraphy	biographer	rupture	anarchy
1.	He left in a(n)	w	ay without even saying	goodbye.
2.		(n)sports players, and p	book that include olitical figures.	es the signatures of
3.	A volcaniccause a large amou		dd new land to Earth's s	surface but can also
4.		Carolina won a wor	ld record for jumping ro -33 hours straight.	ope for a(n)
5.		conducted a a book about the bas	series of interviews to deball player's life.	collect the information
6.	The tennis player fi	nally defeated his	in :	a heated match.
7.	She wrote a(n)	fo	ocusing on how earthqu	ıakes occur.
8.	The queen is the		of her kingdom and go	vernment.

NAME:	10.1	
DATE	_	

Spelling Assessment

Type the spelling words as your teacher calls them out.

1.			
2.			
3.			
4.			
7.			
8.			
9.			
10.			
11.			
12			

Type the sentence as your teacher calls it out.

NAME:		

ACTIVITY PAGE

Vocabulary for "Earth's Powerful Forces of Change"

- 1. **expand**, v. to get bigger (63)
- 2. **contract**, *v*. to shrink slightly or get smaller (**63**)
- 3. **ultimately**, *adv*. finally; at the end of a process (65)
- 4. **pepper**, *v*. to sprinkle or cover (67)
- 5. **deposit**, **1.** *v*. to put or leave something in a particular place; **2.** *n*. material laid down or left by a natural process (*v*. **deposited**, *n*. **deposits**) (**69**)
- 6. **state**, *n*. the condition of being a solid, liquid, or gas (67)
- 7. **silt**, *n*. very small sediments deposited by water (**69**)
- 8. **canyon**, *n*. a deep valley with steep sides and often a stream or river flowing through it (**canyons**) (70)

Word(s) from the Chapter	Pronunciation	Page
Yunnan	/y <u>oo</u> *nan/	65
Shilin	/shee*leen/	65

NAME:			

N	1	TAKE-HOM
		ITAIL HOW

Earth's Powerful Forces of Change

The following words were used in Chapter 7, "Earth's Powerful Forces of Change." For each word, pick an activity and complete the chart below.

sweep	Vocabulary Activities
_	1. Type a definition in your own words.
finest	2. Provide a synonym (similar meaning).
1.	3. Provide an antonym (opposite meaning).
accumulate	4. Use the word in a sentence.
countless	5. Provide another word that the word or phrase makes you think of and explain why. (<i>Apple</i> makes me think of bananas because they are both fruits.)
deposit	6. Think of an example of the word or phrase and type about it. (An example of <i>fruit</i> is cantaloupe. It is a melon that is white on the outside and orange on the
massive	inside. They are really tasty in the summer.)

Activity	Activity Response
	Activity

NAME:			
DATE:			



Sequencing Multiple Adjectives

		Adjective(s)				
Article	General				Specific	Noun
711 11 11 11	Opinion/ Observation	Physical Description (size, shape, age, color)	Material	Origin	Purpose	110411

Reorder the words in the sentence so they are ordered correctly. Be sure to use proper capitalization and punctuation.

Example: wears she pretty a green dress She wears a pretty, green dress

1. the underwater round data little vessel collects

2. big red a round apple fell

3. we farm old visited a small



Type a sentence using at least two adjectives and an article. Be sure to order the words appropriately and to use proper capitalization and punctuation.

1	1	7
		•

NAME: ______
DATE:

Review Suffixes -ly and -y and Roots graph and rupt

Type the correct word to complete each sentence. Words will not be used more than once.

	messy	taste	interrupt	mess
	kindly	biography	tasty	busily
	abruptly	busy	kind	photograph
1.	It wasreturn it to me.	of the stran	nger to pick up the mo	oney I dropped and
2.	Scientists received	warning of a tsunami working to warn	wave far out in the oc people before it reach	•
3.		hey would talk again la		was time for her to
4.	Someone wanted to declined because h	to write a(n) ne was writing his own	about th life story in an autobi	ne geologist, but he ography.
5.	My dad and my sis	ster do not like the	of	f tomatoes but my mom
6.	•	the soccer game s made of an approach		seek shelter when an
7.	She	agreed to tak	e care of our dog whil	e we went on vacation.
8.	My favorite Grand Canyon.	from	the slideshow was the	e one that showed the

9.	The bookshelf at the library was so couldn't find the book I wanted to check out.	_ and disorganized that I
10.	Her dinner was very, so she ate it a	all and even asked for more.
For	each word remaining in the word bank, type a sentence using	ig the word.
1.		

2.

NAME:	11.3	TAKE-HON

Spelling Words

The following is a list of spelling words. These words are related to the content of the Reader, The Changing Earth.

During Lesson 15, you will be assessed on how to spell these words. Practice spelling the words by doing one or more of the following:

- spell the words out loud
- type sentences using the words
- copy the words onto paper

5.

glacier

• type the words in alphabetical order

When you practice spelling and typing the words, remember to pronounce and spell each word one syllable at a time.

10. conclusion

fault
 tectonic
 tsunami
 molten
 geyser
 seismograph
 erosion
 epicenter

The following chart provides the meanings of the spelling words. You are not expected to know the word meanings for the spelling assessment but it may be helpful to have them as a reference as you practice the spelling words.

Spelling Word	Definition
fault	a crack in Earth's crust
tsunami	a gigantic wave of seawater caused by an earthquake in oceanic crust
geyser	an underground hot spring that periodically erupts, shooting hot water and steam into the air
erosion	any process or force that moves sediments to new locations
glacier	an enormous, slow-moving mass of ice found in polar regions and near tops of tall mountains
tectonic	relating to the process of plate movement on Earth's surface
molten	melted
seismograph	an instrument used to track seismic waves traveling through the earth
epicenter	the point on Earth's surface directly above an earthquake's focus
conclusion	a decision or opinion formed based on information you have

NAME:			

11.4

TAKE-HOME

Practice Spelling Words

Type each spelling word under its definition. Then identify the word's part of speech.

epicenter	tsunami	seismograph	glacier	geyser
conclusion	molten	erosion	fault	tectonic

1.	an underground hot spring that periodically erupts, shooting hot water and steam
	into the air

Spelling Word: _____

Part of Speech: _____

2. melted

Spelling Word: _____

Part of Speech: _____

3. any process or force that moves sediments to new locations

Spelling Word: _____

Part of Speech: _____

4. the point on Earth's surface directly above an earthquake's focus

Spelling Word: _____

Part of Speech: _____

5. relating to the process of plate movement on Earth's surface

Spelling Word: _____

Part of Speech: _____

6.	a crack in Earth's crust
	Spelling Word:
	Part of Speech:
7.	an instrument used to track seismic waves traveling through the earth
	Spelling Word:
	Part of Speech:
8.	an enormous, slow-moving mass of ice found in polar regions or near tops of tall mountains
	Spelling Word:
	Part of Speech:
9.	a decision or opinion formed based on information you have
	Spelling Word:
	Part of Speech:
10.	a gigantic wave of seawater caused by an earthquake in oceanic crust
	Spelling Word:
	Part of Speech:

NAME:			
DΔTF·			

12.1 AC

ACTIVITY PAGE

Vocabulary for "Earth's Mighty Mountains"

- 1. **sea level**, *n*. the average height of the ocean's surface (73)
- 2. **sheer**, *adj*. very steep, almost straight up and down (78)
- 3. **bulge**, *v*. to stick out or swell (80)

Word(s) from the Chapter	Pronunciation	Page
Tethys Sea	/teth*ees//see/	74
Eurasian	/yer*ae*zshən/	74
Urals	/yer*əlz/	75
Navajo	/nov*ə*hoe/	80
Gutzon Borglum	/gootz*un/ /bor*glum/	81

IAME:	12.2	ACTIVITY PAGE
DATE		

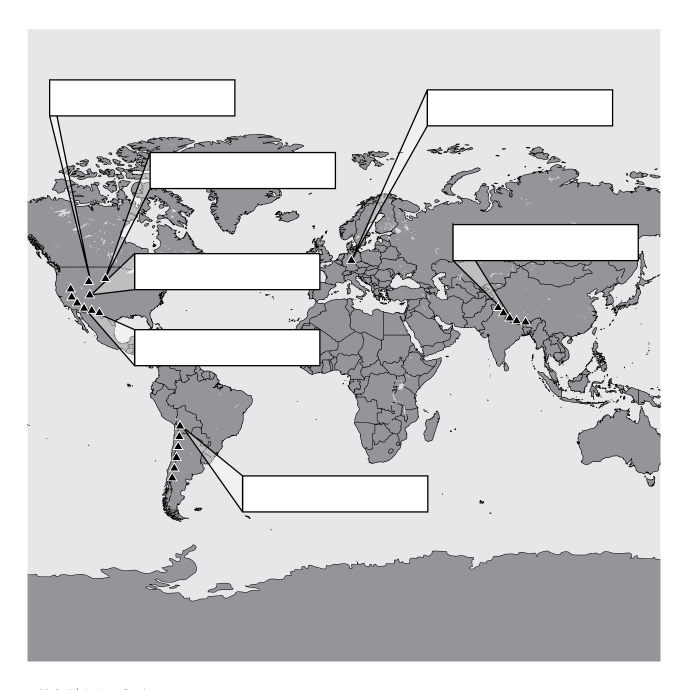
Earth's Mighty Mountains

Answer each question thoughtfully, citing the page number(s) where you found evidence for each question. Answer in complete sentences and restate the question in your answer whenever possible.

	Fold Mountains	Fault-Block Mountains	Dome Mountains
How are they formed?			
Page(s)			
What are common features or characteristics?			
Page(s)			
What are some examples and where are they located?			
Page(s)			

Use the following word bank to correctly label the map.

Himalayas	Harz Mountains	Black Hills	Andes Mountains
Grand Tetons	Navajo Mountain	Basin and Range Province	



NAME:		
D 4==		

2.3 ACTIVITY PAGE

Planning a Descriptive Paragraph

Complete the following items to plan for writing your descriptive paragraph about a rock or other item in the rock cycle.

1. Read the following chart listing rocks and items in the rock cycle. Choose one that will be the focus of your paragraph and type it on the line following the chart.

Rock Type	Characteristics
magma	partially melted rock in the earth's mantle; very hot
igneous rock	 formed when magma cools and becomes solid; the most common type of rock; smooth and shiny (obsidian) or dark colored (basalt); formed when magma cools below the Earth's surface; large grains (granite)
lava	red-hot melted rock that has erupted above Earth's crust from deep underground; flows down the side of an active volcano
metamorphic rock	forms when sedimentary rocks are exposed to extreme heat and pressure; hard; found deep in Earth's crust; marble is a metamorphic rock
sediments	tiny bits of rock and sand combined with fragments of once-living things
sedimentary rock	made of tiny pieces of rocks, sand, and once-living things; forms layers that over time become compressed into rock; easily broken; sometimes contains fossils (limestone)

Paragraph Focus:

2.	Give the item a first and last name. Consider using the rock or item name as part of the name. For example, you might use <i>Igneous Isaac</i> . Be creative! Type the name on the line.
3.	Think about the characteristics of your item. Complete the sentences below: My surface feels like:
	I look like:
	I form when:
4.	Use the following lines to type two more details you will include in your paragraph.
5.	Type the last sentence of your paragraph. Consider using a vivid image, a funny piece of dialogue, a question, or a statement that engages the reader.

NAME:					
DATE					

13.1 A

ACTIVITY PAGE

Vocabulary for "Earth's Undersea World"

- 1. **submersible**, *n*. a small vehicle that can travel deep under water for research (**submersibles**) (82)
- 2. **rugged**, *adj.* having a rough, uneven surface (83)
- 3. **hydrothermal vent**, *n*. a deep-sea geyser that forms as seawater sinks down through cracks in the oceanic crust and then releases extremely hot, mineral-rich water back up through cracks in the crust (**hydrothermal vents**) (85)
- 4. **seamount**, *n*. an underwater volcano that forms wherever magma is erupting through oceanic crust (**seamounts**) (87)
- 5. **underlie**, *v*. to be located under something (**underlies**) (87)
- 6. **firsthand**, *adv*. coming directly from actually seeing or experiencing something (87)
- 7. **school**, *n*. a large number of ocean animals of one type swimming together (schools) (88)

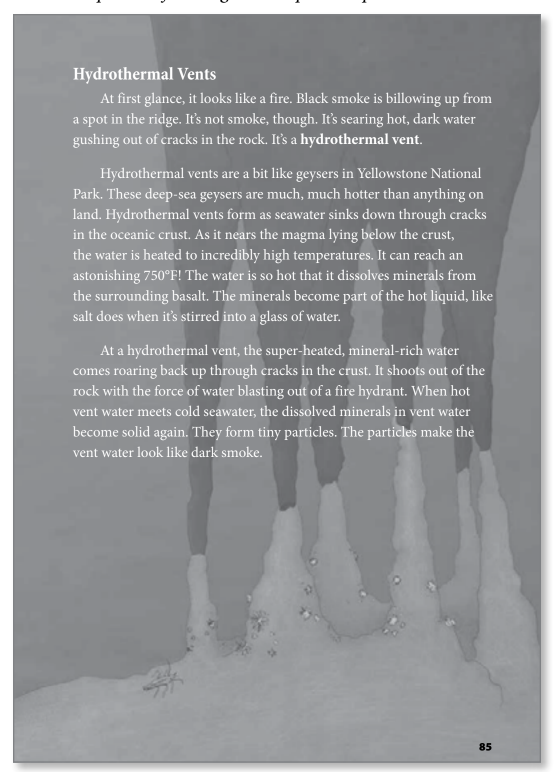
Word(s) from the Chapter	Pronunciation	Page
anemones	/ə*nem*o*nees/	88
Jacques Piccard	/jok/ /pee*kar/	89
Trieste	/treest/	89

ר ר	
 	
J	

NAME: ______
DATE:

Excerpt from "Earth's Undersea World"

Imagine you are a geologist searching for a hydrothermal vent as you read the following excerpt. Answer the questions following the excerpt in complete sentences.



Hunting for Hydrothermal Vents



How do scientists find hydrothermal vents? They hunt for them from ships at sea. Hot, mineral-rich vent water moves slowly away from hydrothermal vents. It forms a plume, or cloud, of mineral particles that drifts away from the vent, like smoke from a chimney. If the scientists locate a plume, they send down a robot vehicle. When it locates the vent, the robot sends pictures back to the scientists.

There is more to hydrothermal vents than clouds of hot, black water. Communities of amazing and unusual animals live around many of these deep-sea geysers. Red-topped giant tube worms are the largest animals near vents. Some types of giant tube worms can grow as tall as a person. The vents are also home to ghostly white crabs, football-sized clams, and pale, blind shrimp.

Scientists believe there are tens of thousands of hydrothermal vents

along the world's midocean ridges. Scientists, however, have explored only a handful of them. Finding a new one is always exciting. Scientists often discover new types of animals as well.



Giant tube worms near a hydrothermal vent in the Pacific Ocean

86

1. What clues tell you that you are close to a vent?

2. How would you get close enough to observe the vent?

3. What would you discover on the seafloor near the vent?

4. Why is it important to conduct your underwater mission?

NA	ME: _	14.1	A
		Earth's Undersea World	
	you a estion	and your partner read Chapter 9, "Earth's Undersea World," answer the followings.	g
1.	Seat	floor spreading explains which of the following?	
	A.	the presence of mid-ocean ridges on the seafloor	
	В.	Wegener's theory of continental drift	
	C.	the formation of hydrothermal vents	
	D.	All of the above	
	Ε.	A and B only	
	An	iswer	
	Pag	e(s)	
2.	Wh	ich phrase describes the Mid-Atlantic Ridge?	
	A.	a warm, dark area on the sea floor	
	В.	a long, rugged underwater mountain range	
	C.	a cluster of seamounts	
	D	a cluster of hydrothermal vents	

Answer

Grade 4

Page(s)

Activity Book | Unit 5

ACTIVITY PAGE

The following question has two parts. Answer Part A and then answer Part B.

3. **Part A**: Fill in the following chart to indicate which seafloor feature the animals live around, hydrothermal vents or seamounts.

Animals	Where they live
white crabs	
brittle stars	
schools of fish	
pale, blind shrimp	
sponges	
deep-sea corals	
giant tube worms	
anemones	
football-sized clams	

Page(s) _____

Part B: Why might these animals live near these particular seafloor features?

4. Match each cause to its effect by typing the correct letter for the effect next to the correct cause.

Causes	Effects
Seamount emerges from the ocean's surface	a. continental drift
One tectonic plate slides under another	b. seafloor spreading
Tectonic plates move apart very slowly	c. islands are formed
Seafloor spreading	d. a trench is formed
Water seeps into the earth's crust and is heated by magma	e. mountains are formed
Tectonic plates collide	f. hydrothermal vents are formed

5. On page 84, the author uses a simile when describing the mountain chain formed by mid-ocean ridges, saying it is *like the stitching on a baseball*. Explain what this simile means.

NAME:	14.2	ACTIVITY PAGE
D. 4.77		

Sequencing Multiple Adjectives

Complete each sentence by choosing two adjectives from the ones provided and typing them in the correct order in the blanks. Highlight the article(s) in each sentence.

	Example: Adjectives: strong, young, gray, Italian	
	A <u>strong</u> , <u>gray</u>	horse galloped in the field
1.	Adjectives: new, Japanese, fast	
	The	race car zipped around the track.
2.	Adjectives: hardcover, good, old, science	
	She looked at a,,	book about volcanoes
3.	Adjectives: canvas, blue, comfortable, walking	
	He loves the	shoes he tried on.

Grade 4 Activity Book | Unit 5

Highlight the phrase with the adjectives in the correct order.

Example: a black, large, clever cat clever, a large black cat a clever, large, black cat

- the tall, rocky mountain the rocky, tall mountain rocky, tall, the mountain
- a sharp, wooden pencil wooden, a sharp pencil a wooden, sharp, pencil
- old, an bicycle, orange an old, orange bicycle an orange, old bicycle

Type a sentence using at least two adjectives. Be sure to order the adjectives correctly and to use proper capitalization and punctuation.

	AME:	14.3
	Practice Suffixes –ly and –y and Roots graph and	l rupt
	ype a complete sentence for each of the following words. Be sure to use cor apitalization and punctuation.	rect
1.	interrupt	
2.	messy	
	eacy	
3.	photograph	
4.	busily	

ACTIVITY PAGE

5.

tasty

6.	abruptly
7.	biography
8.	kindly
	allenge: Type a sentence that includes one word with the suffix –ly or –y and one word

NAME: _			

14.4

ACTIVITY PAGE

Practice Spelling Words

For each word, type a sentence using the word.

epicenter	erosion	glacier	fault	tsunami
geyser	conclusion	seismograph	molten	tectonic

1.

2.

3.

4.

5.

6.

7.

8.

9.

10.

NAME:	15.1	ASSES
	13.1	

Spelling Assessment

Type the spelling words as your teacher calls them out.

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

Type the sentence as your teacher calls it out.

IAME:			

15.2

ASSESSMENT

Unit Assessment—Geology

Reading Comprehension

Today you will read two selections related to geology. After reading the first selection, you will answer several questions based on it. Then, you will read the second selection and answer several questions based on it. Some of the questions have two parts. You should answer Part A of the question before you answer Part B.

Earth's Forces at Work in Japan

- Japan shakes when Namazu wiggles his tail. That is the explanation for earthquakes in some of Japan's most famous myths. Namazu is a giant catfish whose nickname is Earth-shaker. The Japanese god Kashima tries to keep Namazu quiet. He holds the catfish down under a large stone. Every now and then, however, Kashima gets tired. The stone slips. Numazu swishes his great tail and causes an earthquake.
- Japan has a long history of earthquakes but a mythical catfish isn't what causes them. If you look at a picture of Earth's tectonic plates, you'll see that several tectonic plates come together in the Pacific Ocean near Japan. Some of the plates are sliding, or subducting, under others. These moving plates release tremendous amounts of energy as they grind past each other. Each burst of energy generates seismic waves that spread through Earth's crust. Seismic waves cause the ground to shake, creating an earthquake. Plate movements trigger hundreds, even thousands, of earthquakes in Japan every year.
- Fortunately, most of these earthquakes are small. You might not even notice the slight shaking of the ground they produce. Every so often, however, Japan is hit by large earthquakes that cause terrible damage. In the past hundred years or so, Japan has experienced three major earthquakes. An earthquake that registered 7.9 on the Richter scale struck in 1923. The cities of Tokyo and Yokohama were badly damaged, and many thousands of people died. In 1995, an earthquake with a magnitude of 6.9 on the Richter scale devastated Kobe, a port city southwest of Tokyo. By far the strongest earthquake to hit Japan in many centuries occurred on March 11, 2011. The Great Tohoku earthquake, as many people call it, measured 9.0 on the Richter scale. It was the strongest earthquake known to hit Japan in recorded history. It was one of the strongest ever recorded anywhere in the world. The earthquake's epicenter was on the ocean floor off Japan's eastern coast.

- The 2011 earthquake caused violent shaking that brought many buildings tumbling down. Streets heaved and bridges collapsed. The worst damage, however, came from an enormous tsunami generated by the earthquake. Towering waves, some higher than a three-story building, crashed ashore and surged far inland. Many thousands of people died in the Great Tohoku earthquake and tsunami. Hundreds of thousands of people lost their homes.
- As you might expect in a country that has so many earthquakes, Japan monitors Earth's movements very closely. It has one of the most advanced earthquake early warning systems in the world. Earthquake scientists have installed thousands of seismographs across Japan. These instruments detect the slightest movements in the ground beneath them. They send information about these movements to a central location. When an earthquake strikes, a warning is sent out. The idea is to give people time to move to safer places and quickly protect themselves. The problem is earthquakes almost always strike suddenly and happen very quickly. Japan's earthquake early warning system issued a warning for the 2011 earthquake. Sendai, the largest city closest to the epicenter, had just 15 seconds of warning before the shaking began.
- In addition to frequent earthquakes, Japan also has volcanoes. The country lies along the Pacific Ocean's volcanic Ring of Fire. Japan has more than 100 active volcanoes. People often link volcanoes, like earthquakes, with terrible destruction. But volcanoes can also be creative natural forces. In Japan, you can see this creative power in action.
- A new volcanic island is forming off Japan's coast. In late November 2013, an underwater volcano erupted near the Bonin Islands, a small island chain south of Japan. Enough lava erupted from the volcano's top to form a dome of igneous rock that stuck up above the ocean's surface. Pictures taken by satellites showed that the seawater around this new, tiny island contained minerals, bubbling gases, and seafloor sediments. All of these things were stirred up by the volcanic activity. More eruptions followed. The island grew bigger with each one. Japanese volcano scientists named the new island Niishima.
- By January 2014, however, Niishima had expanded not just upward but also outward. It grew large enough to collide with its nearest neighbor, another island called Nishinoshima. The two islands are now one! As long as the eruptions continue, the world's youngest island will keep growing. It is a volcanic work in progress.

NAME: _			
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ASSESSMENT

Questions

- 1. What causes earthquakes in Japan every year?
 - A. Namazu, the giant catfish
 - B. weather patterns
 - C. the Richter scale
 - D. plate movements

Answer _____

The following question has two parts. Answer Part A and then answer Part B.

- 2. **Part A**: Using the numbers 1–3, rank the three major earthquakes Japan has experienced in the past hundred years or so in order of strength, numbering the strongest earthquake with the number 1.
 - A. 1923, earthquake badly damaged the cities of Tokyo and Yokohama _____
 - B. 2011, the Great Tohoku earthquake _____
 - C. 1995, earthquake devastated the port city of Kobe

Part B: Why was the earthquake you labeled as the strongest in Part A also the most destructive earthquake?

Grade 4 Activity Book | Unit 5

I	t has one of the most <u>advanced</u> earthquake early warning systems in the world.
A.	traditional
B.	out-of-date
C.	highly developed
D.	simple
An	swer
Hov	w does Japan's earthquake early warning system detect movements in the earth?
A.	When people feel the earth shake, they tell others around them.
В.	Seismographs across Japan send information about the slightest movements to a central location.
C.	Scientists wait to see if a tsunami forms off the coast as a result of an earthquake.
D.	Scientists look for earthquake epicenters on the ocean floor of the coast of Japan.
An	swer
	y did Japan's earthquake early warning system only give 15 seconds of warning to ple in the city of Sendai before the 2011 earthquake?

4.

5.

3. In paragraph 5, what does the word *advanced* mean in the following sentence?

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D	ATE: _	
6.	How force	w is the volcano on the island of Niishima off Japan's coast acting as a creative re?
	A.	The volcano is causing terrible destruction in Japan, just like earthquakes.
	B.	The volcano continues to erupt, creating new rock that makes the island bigger.
	C.	The volcano creates new minerals, gases, and seafloor sediments.
	D.	The volcano has stopped erupting.
	An	swer
7.	-	paragraph 8, the author says that the world's youngest island is a volcanic work in gress. What does <i>volcanic work in progress</i> mean?
	A.	The island is getting smaller due to volcanic activity.
	B.	The island is a dangerous place to visit due to volcanic activity.
	C.	The island is not done growing due to volcanic activity.
	D.	The island is no longer close to Japan due to volcanic activity.
	An	swer

Informational Text Comprehension Score: ______/ 7 points

To receive a point for a two-part question (i.e., 2) students must correctly answer both parts of the question.

Grade 4 Activity Book | Unit 5

Earthquake Myths

- Earthquakes are unpredictable, terrifying geological events. Scientific discoveries have helped explain how and why earthquakes happen. Along North America's western edge, several tectonic plates are slowly coming together or sliding past each other. These plate movements sometimes trigger earthquakes in the states of California, Oregon, and Washington. This movement has been occurring for thousands of years.
- In centuries past, people didn't have the scientific knowledge we do today. Native American tribes along the West Coast created myths to help explain Earth's sudden shaking. The main characters in many of these earthquake myths are animals. The myths tell of times when these animals moved or fought, making the earth tremble.
- The Gabrielino Indians originally lived in southern California's San Gabriel Valley, where earthquakes are common. The Gabrielino have an earthquake myth about the Great Spirit and seven gigantic turtles. According to this myth, the earth was originally a vast ocean.
- Long ago, the Great Spirit lived high above the earth. When he looked down, he saw water and nothing else. After a while, he grew tired of this watery world and decided to create land. But he needed a firm foundation on which to start building.
- Just as the Great Spirit was wondering how to begin, an enormous turtle swam past. The turtle's rounded shell rose above the water's surface. The Great Spirit had an idea. Perhaps the turtle's shell would form a solid base on which to build.
- The turtle was big, but not big enough for the land the Great Spirit had in mind. From the sky, the Great Spirit called down in a loud voice. "Turtle," he said, "swim through the ocean. Find more turtles as big as you are and bring them to me." The turtle slowly nodded and promised he would, then swam off while the Great Spirit waited.
- The turtle was true to his word. He returned with several other turtles, all impressively huge. The Great Spirit asked the turtles to all move close together so their great shells touched. Then he commanded in a powerful voice, "Don't move!" The turtles stopped moving and the Great Spirit went to work. He piled soil on the turtles' shells and patted it firmly down. He created trees and bushes and other plants and stuck them in the soil.

He added rivers and mountains and lakes. Finally, the Great Spirit looked at the land and was very pleased. "I am finished," he announced to the turtles. "Now just remember. Don't move."

- For a while, the turtles obeyed, but eventually their legs grew stiff and their minds grew bored. "We should swim," suggested one turtle. The others thought this was a good idea but the turtles couldn't agree on which direction to go. They argued and argued. Finally, the turtles got so angry that some swam in one direction and the rest in another. The land on their backs rumbled and shook and big cracks appeared in the soil. From high above them a voice boomed out, "I said, don't move!"
- 9 The turtles obeyed. The shaking stopped and the land was peaceful again.
- Every once in a while, the turtles will start arguing again. They want to move, but can't decide which direction to go. So they start moving in different directions, making the ground shake. When that happens, the Great Spirit calls down and reminds them again to be still.
- Several tribes from what is now northern Oregon, Washington, and Vancouver Island have myths that tell of a struggle between Thunderbird and Whale. According to a Hoh version of the myth, Whale, a huge killer whale, was destroying all the other whales in the ocean. The Hoh people made their home on the Olympic Peninsula and depended on these whales for food and oil. From high in her mountaintop nest, Thunderbird saw how the Hoh people suffered and she decided to intervene.
- Thunderbird flew out over the ocean. She hovered, waiting. When Whale came to the surface for a breath, Thunderbird swooped down. She grabbed him with her sharp claws, yanked him out of the water, and started carrying him to her nest. But Whale was very heavy. Thunderbird needed to rest before she had gone very far. She landed on ground along the coast and released her grip a little. Whale twisted free and began to fight. As Thunderbird and Whale struggled, trees were torn up by the roots. The ground all around rumbled and shook.
- Finally, Whale paused for a breath. Thunderbird saw her chance and caught hold of him again. She took off, carrying Whale farther up the coast. Soon, though, she had to land to rest her wings. The moment Thunderbird's claws relaxed just a little, Whale wriggled

loose. The two great beasts fought again. As they thrashed and stomped on the ground, it trembled and shivered and shook.

- Again, Thunderbird managed to get a grip on Whale once more when he paused to catch his breath. This time she flew all the way up to her mountaintop nest. There, the two great beasts had one last terrible battle. The shaking of the ground could be felt for miles. Huge patches of trees were swept away, leaving bare spots on the mountainside.
- Eventually, Thunderbird triumphed over Whale and the remains of their battle are still visible today on the Olympic Peninsula.

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ASSESSMENT

Questions

8. What does the word *tremble* mean in the following sentence from paragraph 2?

The myths tell of times when these animals moved or fought, making the earth tremble.

- A. remain still
- B. be afraid
- C. shake
- D. sink

Answer

The following question has two parts. Answer Part A and then answer Part B.

- 9. **Part A**: In paragraph 7, the author says the turtle was true to his word. What does this mean about the turtle?
 - A. The turtle swam away and never returned.
 - B. The turtle did what he said he would do.
 - C. The turtle told the truth to the Great Spirit.
 - D. The turtle didn't listen to the Great Spirit.

Answer

Part B: How was the turtle true to his word?

10.	Wh	y did the Great Spirit tell the turtles not to move?
	A.	If the turtles moved, they would destroy the land the Great Spirit created.
	B.	If the turtles moved, they would get angry.
	C.	If the turtles moved, their legs would get stiff and their minds would get bored.
	D.	If the turtles moved, they would help the Great Spirit create land.
	Ans	swer
Гһе	follo	wing question has two parts. Answer Part A and then answer Part B.
11.	Part	t A : Why did the turtles get angry?
	A.	Their legs got stiff and their minds got bored.
	B.	The Great Spirit told them not to move.
	C.	They wanted to swim.
	D.	They couldn't agree on which direction to go.
	Ans	swer
	Part	t B : What happened when they got angry?
1.0	TA71	
12.		at causes earthquakes according to this Gabrielino Indian myth?
	A.	The Great Spirit creates land on turtle shells.
	В.	The turtles start moving in different directions.
	C.	The Great Spirit tells the turtles not to move.
	D.	The turtles agree on which direction to swim in.
	Ans	swer

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DA	ιΤΕ: _	CONTINUED
13.	In t	he Hoh myth, why does Thunderbird grab Whale out of the water?
	A.	Whale provided food and oil for the Hoh people.
	B.	Whale got along well with the other whales in the ocean, which helped the Hoh people.
	C.	The Hoh people were suffering because Whale was destroying the other whales they depended on.
	D.	Thunderbird wanted Whale to live on land instead of in the ocean to help the Hoh people.
	An	swer
14.	Wh	at caused earthquakes according to this Hoh myth?
	A.	Thunderbird grabbed Whale and yanked him out of the water.
	B.	Thunderbird stayed high in her mountaintop nest while Whale stayed in the ocean.
	C.	Whale grabbed Thunderbird and yanked her into the water.
	D.	Whale and Thunderbird fought as Thunderbird tried to keep her claws gripped around Whale.
	An	swer

Grade 4 Activity Book | Unit 5

To receive a point for a two-part question (i.e., 9 and 11) students must correctly

Literary Text Comprehension Score: _____/7 points

Reading Comprehension total_____/14 points

answer both parts of the question.

Writing Prompt

Type a short answer comparing and contrasting the causes and effects of earthquakes you
read about in Japan and in both myths. Discuss how the causes and effects of earthquakes
are similar and how they are different, providing at least one example from the text for
each similarity and each difference you identify.
· · · · · · · · · · · · · · · · · · ·

Writing Prompt Score: _____/4 points

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15.2

ASSESSMENT

Grammar

For each item, insert a comma or commas in the appropriate location(s). When applicable, insert quotation marks in the appropriate locations.

- 1. The first expedition to the bottom of the Mariana Trench took place on January 23 1960.
- 2. The text states Earth's tectonic plates have been slowly moving and interacting for billions of years.
- 3. Mount Rushmore National Memorial 13000 S Dakota 244 Keystone SD 57751
- 4. What if wondered Wegener continents were like enormous pieces of ice?
- 5. Geologists found fossils of an ancient fern in similar rock layers in Africa India Australia and South America.

Highlight the phrase with the adjectives in the correct order.

- old, large, Hawaiian, a volcano a large, old, Hawaiian volcano a Hawaiian, old, large volcano
- 7. smooth, shiny the obsidian rock the smooth, shiny, obsidian rock the smooth rock, shiny obsidian

8.	a powerful, giant tsunami
	powerful, giant a tsunami
	tsunami a giant, powerful

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(CONTINUE)

ASSESSMENT

Morphology

Type the correct word to complete each sentence.

1.	An earthquake can seem to happen, but it actually happens because pressure has been building up for some time.
2.	A volcanic can be calm and quiet or sudden and violent.
3.	Tsunamis can be very, moving up to 500 miles per hour. (tasty, easy, temporary, speedy)
4.	It would be interesting to read a(n) ${(photograph, biography, rupture, eruption)}$ about Alfred Wegener.
5.	A mid-ocean ridge can form along a huge, or crack, in (photograph, biography, rupture, eruption) Earth's crust.
6.	Scientists make conclusions after examining evidence. (careful, carefully, busily, busy)
	Morphology Score:/6 points

NAME:		
DATE:		



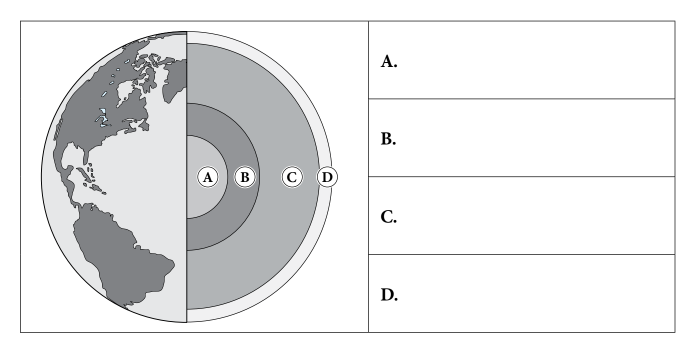
ASSESSMENT

Mid-Unit Content Assessment

1.		e study of the makeup of the earth and the processes that change and shape it is ed
		archaeology
	В.	geology
	C.	ecology
	D.	geography
2.	Wh	ich statement best explains the theory of plate tectonics?
	A.	Earth's tectonic plates have been slowly moving and interacting for billions of years.
	B.	Earth's tectonic plates are far apart and are fixed in place.
	C.	Earth's tectonic plates are far apart but are slowly moving closer to one another.
	D.	Earth's tectonic plates fit tightly together and are fixed in place.
	An	swer
3.	Wh	ich of the following is the most accurate statement about myths?
	A.	Myths are told to teach important life lessons.
	B.	Myths help explain unpredictable natural events.
	C.	Myths are told to make children laugh.
	D.	Myths are historically accurate accounts of past events.
	An	swer

This question has two parts. Answer Part A and then answer Part B.

4. **Part A**: Place the following labels on the diagram in the appropriate locations: *inner core*, *outer core*, *mantle*, and *crust*.



Part B: Type the name of each of Earth's layers next to its characteristics in the following chart.

inner core outer core	mantle	crust
-----------------------	--------	-------

Earth's Layer	Characteristics
	Earth's largest and thickest layer; consists of very hot, very dense rock
	solid; made of very hot metal; may be nearly as hot as the sun's surface; innermost layer
	thin; rocky; outermost layer; two types: oceanic and continental
	liquid; made of very hot metal

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DATE:	CONTINUED	

5. Type Yes next to each item in the chart that is a characteristic of tsunamis.

Characteristics of Tsunamis	Yes or No?
Tsunamis form when earthquakes occur in oceanic crust, causing the seafloor to shift.	
Tsunamis travel fast—as much as 500 miles per hour.	
Tsunamis are easy to stop as long as scientists have enough warning when they begin to form.	
Tsunamis can grow to become as tall as a three- or four-story building.	

6. Read the statement in the "What is the cause?" column. Choose the statement that best relates to the information in the "What is the cause?" column and type the letter of the statement in the "What evidence is there?" column.

What is the cause?	What evidence is there?
Tremendous pressure and heat in the mantle force magma in a chamber below Earth's crust to move upward through a crack in Earth's surface.	

- A. A fault-block mountain forms.
- B. Glaciers deposit sediments on Earth's surface.
- C. Magma erupts from a volcano's top onto Earth's surface as lava.
- D. A tectonic plate subducts beneath another plate.
- 7. Volcano myths often explain volcanic activity by_____
 - A. describing how gods and goddesses cause volcano-related occurrences
 - B. providing scientific evidence showing how volcano-related events occur
 - C. telling how occurrences above Earth's surface cause volcanic activity
 - D. telling how occurrences below Earth's surface cause volcanic activity

8.		el each of the following volcano descriptions with the apprant, or extinct.	ropriate word: active,	
	A.	a volcano that has not erupted for a not likely to erupt again	t least 10,000 years and is	
	В.	a volcano that has erupted in the palikely to erupt again	st 10,000 years and is	
	C.	a volcano that hasn't erupted for a lo again	ong time but could erupt	
9.	Wh faul	ich of the statements best explains the relationship betweents?	en earthquakes and	
	A. Earthquakes cause faults to form along plate boundaries.			
	B. Faults are cracks in Earth's crust that form when earthquakes occur.			
	C. Faults and earthquakes are two words to describe the same geological process.			
	D. An	Earthquakes begin with huge blocks of rock moving along fa	ults.	
10.	• -	e Yes next to each item in the chart that Alfred Wegener's othesis helped explain.	continental drift	
Co	ontine	ental drift hypothesis explained that	Yes or No?	
lo	ng ag	o, Earth had one huge landmass called Pangaea		
as	conti	nents moved apart, their climates changed		
dr	ifting	continents actually moved due to tectonic plates		
_	•	of plants and animals that once lived together were separated		

11. Read the statement in the "What is the cause?" column. Choose the statement that best relates to the information in the "What is the cause?" column and type the letter of the statement in the "What evidence is there?" column.

What is the cause?	What evidence is there?
Water drains down into openings in the ground above a magma chamber. Heat from the magma turns the water scalding hot. As the hot water rises back up through the openings below Earth's surface, it turns into steam, which increases the	
pressure, forcing the mixture of steam and hot water rushing and bubbling upward.	

- A. A tsunami forms and grows as it moves toward land.
- B. A geyser explodes above Earth's surface as a hissing fountain of hot water and steam.
- C. An igneous rock breaks down into sediments, later forming sedimentary rock.
- D. A crater forms at the top of a volcano.
- 12. Which of the following word pairs completes the statements?

Seafloor spreading is the process of oceanic plates moving apart very slowly. When the seafloor dips down as one tectonic plate slides under another, a narrow, extremely deep valley called a(n) _______ is created.

When oceanic plates move away from one another and form cracks in Earth's crust, an underwater mountain called a(n) ______ is created.

- A. geyser; hotspot
- B. hotspot; geyser
- C. ocean trench; mid-ocean ridge
- D. mid-ocean ridge; ocean trench

13.		ving apart, colliding, and sliding sideways past one another are three ways in ch move.
	A.	continents
	В.	tectonic plates
	C.	faults
	D.	mid-ocean ridges
	An	swer
14.		el the following statements with the appropriate term related to how scientists sure earthquake intensity: <i>seismograph</i> or <i>Richter scale</i> .
	A.	Numbers describe the intensity of earthquakes based on the
		largest seismic wave recorded.
	В.	Jagged up-and-down lines show the energy of seismic waves.
15.		ntists observed that, which provided evidence of changes time on Earth's surface.
	A.	land never moved or changed
	В.	the same types of rocks and fossils were found in different places
	C.	the climate of Antarctica was extremely cold
	D.	animals that once lived on land later lived under water
	An	swer
16.	Wh	ich of the following do geysers, volcanoes, and hot springs have in common?
	A.	They form along faults.
	В.	Scientists know when they will erupt.
	C.	They form both along plate boundaries and above hotspots.
	D.	They only form along plate boundaries.
	An	iswer
		/16 points

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UF	ATE:
	End-of-Unit Content Assessment
1.	Geysers, volcanoes, and hot springs all share which of the following?
	A. They form along faults.
	B. Scientists can predict when they will erupt.
	C. They form both along plate boundaries and above hotspots.
	D. They form only along plate boundaries.
	Answer
2.	In which of the following sentences is <i>conclusion</i> used correctly?
	A. Inge Lehmann suspected that Earth might have more than three layers, so she came to the conclusion that it did.
	B. In his conclusion, the scientist proposed different possibilities of how earthquakes might occur.
	C. The researcher reached a conclusion after years of collecting evidence.
	D. Once you reach a conclusion, it is set in stone and no other evidence can be examined.
	Answer
3.	Label each of the following rock descriptions with the appropriate word: <i>igneous</i> , <i>metamorphic</i> , or <i>sedimentary</i> .
	a rock that is made of sediments that have been naturally compacted and cemented together
	a rock that forms when magma cools and solidifies
	a rock that forms when minerals in other types of rocks are altered due to extreme heat and pressure
4.	What is geology?
	A. the study of relationships between living things and their environment
	B. the study of the makeup of the earth and the processes that change and shape it
	C. the study of the characteristics of the earth's surface
	D. the study of past human life and activities by examining bones, tools, and other objects

left behind

5. Th	e theory of plate tectonics stat	es that			
A	. Earth's continents were once a	ll joined together as one supercontinent			
В.	Earth's continents stay still and	d do not move			
C	. Earth's crust, mantle, and core	all form tectonic plates that change very slowly			
D	. Earth's crust and part of the m	nantle are broken up into sections that slowly move			
A	nswer				
	Label each of the following descriptions with the appropriate term: <i>physical</i> weathering, chemical weathering, or erosion.				
	a pr	ocess that moves sediments to new locations			
_		ocess that breaks big rocks into smaller rocks without nging the minerals they contain			
_		ocess that breaks down rocks by changing the minerals contain			
on the	•	a. a deep-sea geyser that forms as seawater sinks down through cracks in the oceanic crust and then releases extremely hot, mineral-rich water back up through cracks in the crust			
		through cracks in the crast			
8	3 hydrothermal vent	b. an underwater volcano that forms wherever magma is erupting through oceanic crust			
	3 hydrothermal vent 9 seamount	b. an underwater volcano that forms wherever			
Ğ	9seamount	b. an underwater volcano that forms wherever magma is erupting through oceanic crustc. a gigantic wave of seawater caused by an			
Ğ	o seamount mid-ocean ridge is	 b. an underwater volcano that forms wherever magma is erupting through oceanic crust c. a gigantic wave of seawater caused by an earthquake in oceanic crust 			
10. A	o seamount mid-ocean ridge is an underwater mountain; a na	b. an underwater volcano that forms wherever magma is erupting through oceanic crust c. a gigantic wave of seawater caused by an earthquake in oceanic crust ; an ocean trench is arrow, extremely deep valley			
10. A	e seamount mid-ocean ridge is an underwater mountain; a na a deep-sea geyser; an underw	b. an underwater volcano that forms wherever magma is erupting through oceanic crust c. a gigantic wave of seawater caused by an earthquake in oceanic crust ; an ocean trench is arrow, extremely deep valley ater volcano			
10. A A B.	mid-ocean ridge is an underwater mountain; a nate a deep-sea geyser; an underwater mountain. a geyser; an underwater mountain.	b. an underwater volcano that forms wherever magma is erupting through oceanic crust c. a gigantic wave of seawater caused by an earthquake in oceanic crust ; an ocean trench is arrow, extremely deep valley ater volcano			

- 11. Seafloor spreading can cause a mid-ocean ridge and an ocean trench to form. Label each of the following causes with the appropriate effect: *mid-ocean ridge* or *ocean trench*.
 - A. The seafloor dips down as one tectonic plate slides under another.
 - B. Magma erupts through huge cracks in Earth's crust as lava.
- 12. Type the answer that best supports the following statement.

The rock cycle explains the changes that occur in rocks over very long periods of time.

- A. Rocks are created and then destroyed in a long process that occurs slowly over time.
- B. Rocks are created, destroyed, and recreated in a continuous cycle.
- C. Weathering and erosion change rocks in a long process that occurs slowly over time.
- D. Rocks are solidified from sediments in a continuous cycle.

13. Fill in the "Type of Volcano" column in the chart with the appropriate type being described: *active volcano*, *dormant volcano*, or *extinct volcano*.

Type of Volcano	Description
	a type of volcano that has not erupted for at least 10,000 years and is not likely to erupt again
	a type of volcano that has erupted in the past 10,000 years and is likely to erupt again
	a type of volcano that is considered active but hasn't erupted for a very long time

Grade 4 Activity Book | Unit 5

14. What evidence suggested that the continents' locations were once very different th they are today?		
	A.	the same types of rocks and fossils were discovered in different parts of the world
	B.	maps from long ago showed that the continents were once closer together
	C.	ancient records were found describing the climate of Antarctica as being warm
	D.	Alfred Wegener introduced the continental drift hypothesis
	An	swer
15.		ving apart, colliding, and sliding sideways past one another are the three different s in which interact.
	A.	faults
	B.	mid-ocean ridges
	C.	continents
	D.	tectonic plates
16.	The	continental drift hypothesis explains that
	A.	all the continents exist on plates
	В.	all of the continents were once joined as Pangaea until they broke apart and slowly moved away from each other
	C.	hot water under the earth explodes on the surface
	D.	climates change and animals evolve over long periods of time
	Ans	swer

NAME:			
DATE:			



ASSESSMENT

17. Which of the words in the following sentence provides the best clue as to the meaning of the word *fossil*?

Geologists found fossils of an ancient fern in similar rock layers in Africa, India, Australia, and South America.

- A. geologists found
- B. similar rock layers
- C. in Africa, India, Australia, and South America
- D. ancient fern

Answer _____

- 18. Weathering is the process in which ______; erosion is the process in which ______;
 - A. rocks are mixed with liquid and completely broken down; rocks are packed together tightly
 - B. rocks are broken down into smaller pieces; sediments are moved from place to place
 - C. sediments are moved from place to place; rocks are broken down into smaller pieces
 - D. large amounts of rocks move down the side of a mountain; rocks are broken down and the minerals they contain change

Answer _____

Match the item from the column on the left with the description on the right. Type the letter on the line.

19 geyser	a. a hill or mountain that forms over a crack in Earth's crust from which lava erupts
20 hotspot	b. a crack in Earth's crust
21 fault	c. the violent shaking of the ground caused by huge blocks of rock moving along a fault
22rock	d. an underground hot spring that periodically erupts, shooting hot water and steam into the air
23 volcano	e. a very hot region deep within Earth's mantle where a huge magma chamber forms
24 earthquake	f. a naturally occurring nonliving solid made of minerals



- 25. Read the description and examples in each row and type the correct letter in the "Type of Mountain" column.
 - A. fold mountains
 - B. fault-block mountains
 - C. dome mountains

Type of Mountain	Description	Examples
	mountains formed when rocks are pushed up into huge folds by moving tectonic plates; often contain quite a bit of sedimentary rock	Himalayas between India and China; Alps in Europe; Appalachians of North America; Urals in Russia
	mountains generally formed when magma pushes upward into Earth's crust from the mantle and cools into igneous rock underground, causing the crust above it to bulge; usually occur as isolated mountains on otherwise flat plains	Utah's Navajo Mountain; Black Hills of South Dakota
	mountains formed when gigantic blocks of rock move up and down along faults	Germany's Harz Mountains; Grand Tetons in Wyoming; Basin and Range Province of Utah, Nevada, and Arizona

Grade 4 Activity Book | Unit 5

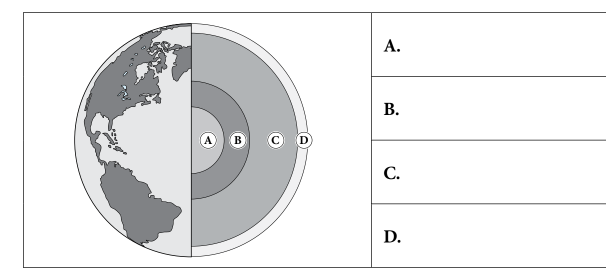
26. What natural occurrence does the following myth passage explain?

The Chief of the Above World came to the aid of his people. He fought Monadalkni and the two spirits waged a violent, fiery battle. Sahale Tyee eventually gained the upper hand and forced Monadalkni back down into his mountain. Sahale Tyee caused the top of the mountain to collapse, forever shutting off this entrance to the Below World.

	A.	an earthquake		
	B.	a volcanic crater being formed		
	C.	a tsunami		
	D.	a volcanic eruption		
	Ans	swer		
27.	the	produces lines to show the energy of seismic waves while applies numbers to measure the magnitude of an hquake based on the largest seismic wave recorded.		
	A.	Modified Mercalli Intensity Scale; seismograph		
	B.	seismograph; Richter scale		
	C.	Modified Mercalli Intensity Scale; Richter scale		
	D.	. Richter scale; seismograph		
	Ans	swer		



28. Place the following labels on the diagram in the appropriate locations: *inner core*, *outer core*, *mantle*, and *crust*.



29. Select the most appropriate answer to the following question.

What do myths help explain?

- A. everyday occurrences
- B. unpredictable natural events
- C. cultural customs
- D. why people tell stories

Answer _____

- 30. Which of the following provides evidence of weathering and erosion?
 - A. Volcanoes like Mount Fuji
 - B. Geysers like Old Faithful in Yellowstone
 - C. Island chains like the Hawaiian Island chain
 - D. Large canyons like the Grand Canyon

Answer _____

/30 points

NAME: _			
DATE.			

PP.3

ACTIVITY PAGE

Commas

For each item, insert a comma or commas in the appropriate location(s).

Examples: I flew to Santa Fe New Mexico on my first plane ride. I flew to Santa Fe, New Mexico on my first plane ride.

> He couldn't choose between vanilla chocolate or peach ice cream. He couldn't choose between vanilla, chocolate, or peach ice cream.

The Olympic Games in Rio de Janeiro will begin on August 5 2016. The Olympic Games in Rio de Janeiro will begin on August 5, 2016.

- 1. The three types of rocks are igneous sedimentary and metamorphic.
- Willis Tower
 233 S Wacker Drive
 Chicago IL 60606
- 3. Edmund Hillary and Tenzing Norgay reached the top of Mount Everest on May 29 1953.
- 4. We visited New Orleans Louisiana on our trip.
- 5. My favorite fruits are apples peaches and blackberries.
- 6. One of the worst earthquakes in American history took place in San Francisco on April 18 1906.
- 7. On February 17 1977, scientists located a hydrothermal vent along a mid-ocean ridge for the first time.
- 8. Mount Rushmore National Memorial is located in Keystone South Dakota.

9.	We learned about fold mountains fault-block mountains and dome mountains.
	be sentences for each of the following items. Be sure to use correct capitalization and actuation. Each sentence should include at least one comma in its appropriate location
1.	a date
2.	a location
3.	items in a series

VAME:			



ACTIVITY PAGE

Commas and Quotation Marks

For each item, insert commas and quotation marks in the appropriate locations.

Example: She told me I'll be back by 5pm before she left. She told me, "I'll be back by 5pm," before she left.

- 1. The text states The discovery of seafloor spreading at mid-ocean ridges was a turning point in geology.
- 2. I wonder he said if we'll get to play outside today.
- 3. You're out! shouted the umpire to the baseball player.
- 4. What do you think she asked about seeing a movie this weekend?
- 5. A volcano according to the text is a hill or mountain that forms over a crack in Earth's crust from which lava erupts.
- 6. They asked Do you need anything from the grocery store?
- 7. Mountains says the author are some of Earth's most magnificent features.
- 8. We both said Chocolate! at the same time when asked what kind of ice cream we wanted.

Read the following passage from Chapter 5, "Mythic Volcano Spirits." Retype the sentences marked in bold so they include dialogue. Be sure to use correct capitalization and punctuation.

Pele was pleased with her new home. She sent Hi'iaka to fetch her husband-to-be from Kauai. She told her little sister to be back in less than 40 days. She also warned Hi'iaka not to fall in love with Lohi'au herself. In turn, Hi'iaka made Pele promise to protect a grove of beautiful trees that grew on Kilauea. Hi'iaka adored the trees. She was afraid that if Pele lost her temper, she would send out rivers of lava to burn them down.

NAME:	PP.5	ACTIVITY PAGE
DATE		

Sequencing Adjectives

Complete each sentence by choosing two adjectives from the ones provided and typing them in the correct order in the blanks.

	Example: Adjective	es: wooden, big, p	olay, fun		
	We stay in the	big	wooden	cabin during	the summer.
1.	Adjectives: office, b	orick, new, tall			
	We climbed up the	stairs of the			building.
2.	Adjectives: Americ	an, long, huge, cr	owded		
	We boarded a			_ airplane.	
3.	Adjectives: enormo	ous, Italian, attrac	tive, ancient		
	It was an	,		city.	

Grade 4 Activity Book | Unit 5

Highlight the phrase with the adjectives in the correct order.

Example: a purple, new, umbrella a new, purple umbrella new, a purple umbrella

- the fluffy, little, German dog little, the German fluffy dog the German, little, fluffy dog
- a blue, long fishing boat
 a long, blue, fishing boat
 a fishing, long, blue boat
- an oval, ordinary desk ordinary, an oval desk an ordinary, oval desk

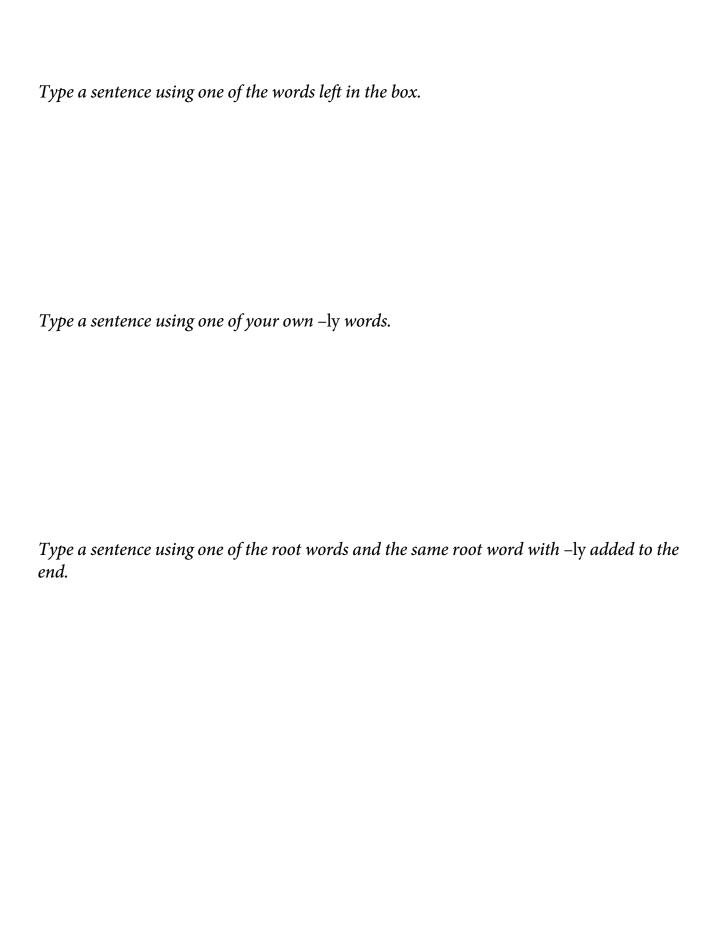
Type a sentence using at least two adjectives and an article. Be sure to order the words appropriately and to use proper capitalization and punctuation.

NA	ME:			— PP.6 AC	TIVITY PAGE			
D	ATE:							
	-	-ly: Suffix Meaning	g "in a wa	y"				
Ty_{j}	pe the correct word	to complete each senten	ce.					
1.		to forget her homework that she fo	- '					
2.	. Mountain building is not a process; it takes many years for mountains to form. (speedy, speedily, loud, loudly)							
3.	My cat only weight carry him around	hs 7 pounds, so I can l with me. (ten	nporary, temporarily, easy, eas	pick him up and				
Ty_{j}	pe the correct word	to complete each senten	ce.					
	easy	easily	careful	carefully				
	speedy	speedily	loud	loudly				
4.	In looking at a wo	orld map, it's pretty nerica fits into the wester	to rn edge of Africa like	see how the eastern pieces of a puzzle.				
5.	Не	walked across	the room thanks to h	is squeaky shoes.				

Grade 4 Activity Book | Unit 5

Seismic waves move more slowly through liquids and more _____

through solids.



	ME:		PP.7	ACTIVITY PAGE
		Root rupt		
Ty_{I}	pe the correct word to comple	te each sentence.		
	uninterrupted	erupt	disrupt	
	rupture	abrupt	eruption	
1.	If a nearby volcano begins to of Naples are encouraged to	-	eople who live around the	Bay
2.	It was clear my brother was significant. his c		I tried not to	
3.	A seamount does not become long, slow process.	ne an island in a(n)	way; it is a	ı
$Ty_{\overline{I}}$	pe the correct word to comple	te each sentence.		

(rupture, eruption)

My father had to go to the hospital because of a ______ in a blood vessel.

in laughter as a student read a funny story.

(abrupt, uninterrupted)

chain of underwater

The classroom _

(erupted, disrupted)

Mid-ocean ridges form an almost _

mountains around the earth.

4.

5.

6.

Type a complete sentence for each of the following words. Make sure to use correct capitalization and punctuation.

1.	erupt
2.	eruption
3.	abrupt
4.	disrupt
5.	uninterrupted
6.	rupture

NAME:			
DATE			

PP.8

ACTIVITY PAGE

Suffixes -ly and -y and Roots graph and rupt

Type the correct word to complete each sentence. Words will not be used more than once. Some words will not be used.

301	ne woras wiii not o	e usea.		
	messy	taste	interrupt	mess
	kindly	biography	tasty	busily
	abruptly	busy	kind	photograph
1.	The meal my gran	ndfather prepared for us	s was very	
2.	I'm sorry to	you v	while you are writing,	but I have a question.
3.	It's helpful to see a mountains to con	n(n) npare them.	of each of the dif	ferent types of
4.	Our dog is a(n) _ floor.	e	ater and always gets h	is food all over the
5.	_	ming over for dinner, so oon before they arrived		cleaned our
6.		ers had toed shaking due to an ea		ng on the project when
7.	Would you	hand	me the biography of I	Edmund Hillary?
8.	It was	of them to	send me a birthday ca	ard.

Grade 4 Activity Book | Unit 5

Type a complete sentence for each of the following words. Be sure to use correct capitalization and punctuation.

1.	interrupt
2.	messy
3.	busily
4.	abruptly
5.	biography

NAME:			



ACTIVITY PAGE

The Rock Towns of Cappadocia

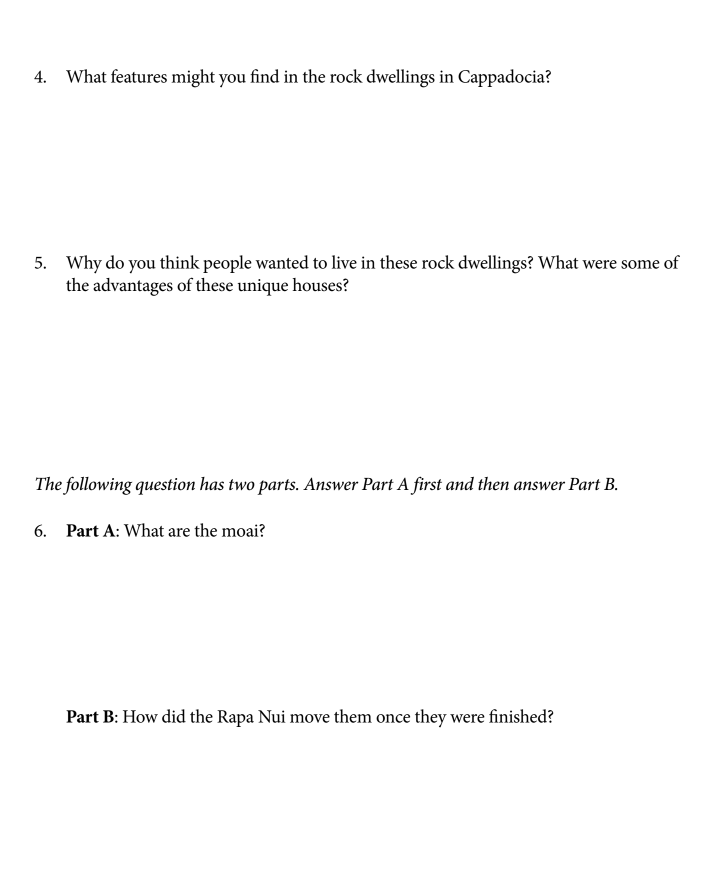
Word(s) from the Chapter	Pronunciation	Page
Cappadocia	/kap*ə*doe*shə/	90
Mount Erciyes	/mount/ /er*sie*əs/	92
Rapa Nui	/ro*po//n <u>oo</u> *ee/	98
moai	/moe*wie/	98

As you read the enrichment selection, "The Rock Towns of Cappadocia," answer the following questions using complete sentences.

1. How are most hoodoos formed?

2. Why wasn't it difficult for people to create caves and rock houses in Cappadocia's rock formations?

3. Why did early Christians settle in Cappadocia?



NAME:			



ACTIVITY PAGE

Violent Vesuvius

Word(s) from the Chapter	Pronunciation	Page
Pliny	/plin*ee/	102
Misenum	/mis*en*um/	103

As you read the enrichment selection, "Violent Vesuvius," answer the following questions using complete sentences.

1. Why do scientists monitor Vesuvius so closely?

Page(s)

2. What are some signs that might indicate Vesuvius is on the verge of erupting?

Page(s) _____

3. Complete the following chart.

1	
Geological Term	Definition
eruption column	
Plinian eruption	
pyroclastic flow	

Page(s) _____

4. How do we know so much about the eruption of Vesuvius in 79 CE?

Page(s)

NAME:		

A Deep-Sea Detective Story

Word(s) from the Chapter	Pronunciation	Page
Galapagos	/gə*lop*ə*goes/	113

As you read the enrichment selection, "A Deep-Sea Detective Story," answer the following questions using complete sentences.

1. Name two discoveries that changed how people thought about geology.

Page(s) _____

2. What are some clues scientists look for when searching for hydrothermal vents?

Page(s)

3. Why do unique animals live near hydrothermal vents but not on most other areas of the deep seafloor?

1.	Why do you think this chapter is titled "A Deep-Sea Detective Story?"		
	Page(s)		

NAME:			

A.1

ASSESSMENT

Middle-of-Year Assessment - Reading Comprehension

You will read four passages. After reading the first passage, you will answer several questions based on it. Then, you will read the second passage and answer several questions based on it. Next, you will read the third passage and answer several questions based on it. Finally, you will read the fourth passage and answer several questions based on it. Some of the questions have two parts. You should answer Part A of the question before you answer Part B.

Passage 1:
All-Ball, Part I
Mary Pope Osborne

DATE:

I remember the first time I got really bad news.

- I was eight years old, and my family was living in white wooden army quarters at the edge of a thick pine forest in Fort Eustis, Virginia. All my life we had lived on military posts, and I loved them. I loved the neat lawns, clean streets, trim houses, and starched uniforms. I loved parade bands, marching troops, green jeeps, tanks, and transport trucks. I loved having military police at the entrance gate. When I was four, I dreamed that the M.P.'s guarding the gate chased away a couple of ghosts that tried to come onto our post. It is one of the most vivid dreams I've ever had, and to this day, it makes me feel good to remember it.
- Living on an army post in those days was so safe that in all the early summers of our lives the children of our family were let out each morning like dandelions to the wind. My teenage sister went off with her friends while my brothers and I filled our time playing with our toy soldiers, including my favorite—a small silver statue of General Omar Bradley. We played "maneuvers" by carrying large cardboard boxes around the parade field, stopping every hundred yards to "bivouac" by making grass beds and napping inside our boxes.
- At five o'clock, when the bugle played and the flag was lowered, we went home. Our return was often punctuated by the joyous sight of our dad stepping out of a chauffeured military car, his arms raised to embrace us.

- But one spring night when I was eight, bad news changed everything. I remember my dad was helping me prepare my bath. I was sitting on the edge of the tub while the water ran, and Dad was standing in the doorway, wearing his summer khaki uniform. "Sis—" he always called me Sis or Little Bits—"in six weeks, Daddy is going to Korea."
- I looked at him and burst into tears. I knew we wouldn't be going with him. Though the Korean War had ended eight years earlier, U.S. soldiers were still sent there for tours of duty—without their families.
- 7 "Don't cry," he said. "I'll only be gone for a year."
- 8 Only a year?
- "While I'm gone, you'll live in Florida, in Daytona Beach, near the ocean."
- 10 Daytona Beach? Away from an army post?
- "You'll have a wonderful time."
- "No I won't!" I hated this news. And to prove it, I pushed him out of the bathroom.
- Of course, I was right and he was wrong. A few weeks later, when Dad drove our family to Daytona Beach to get us settled, I didn't find our new life wonderful at all.
- Our house was low to the ground, flamingo-pink, and made of stucco. There were no kids in the whole neighborhood. There were no real trees in our small yard—just a few scrubby ones. There was no wide open parade field to play on.
- I recoiled from this new life—especially when I discovered lizards scampering across our cement driveway, a huge water bug scuttling across the floor of the TV room, and a gigantic black spider hovering in the corner of the garage. Such monsters didn't exist on army posts—neither did the crazy variety of houses, the litter, the tawdry seaside billboards.



- Adding to the trauma of adjusting to life off a military post was the awareness that my dad was leaving in just three weeks. At first, I tried to manage my grief by taking a little time out of every day to cry. In those days, I was very organized. I kept a daily list of things to do like:
- 17 Wash hands
 Play with dolls
 Practice writing
 Practice running
- I added "Cry for Daddy" to the list. But as I counted down the days till his departure, I began to cry even when it wasn't scheduled. Worse, I abandoned the other things on my list to keep a watch on my dad. I studied everything he did—from buying a vanilla ice-cream cone at the Dairy Queen to playing catch with my brothers—because I felt I had to store up enough memories of him to last through the coming year.
- The pressure became unbearable and soon forced me into the strangest relationship of my life. Just thinking about this relationship now can bring tears to my eyes. Was it with a wonderful girl? Boy? Grown-up? Dog, cat, parakeet?
- No. It was with a *ball*.
- About two weeks before Dad left, he took my brothers and me to a Rose's Five & Dime store. He gave us fifty cents each to buy whatever we wanted.
- This is the most precious fifty cents I will ever spend, I thought. Slowly, I wandered the rows of comics, coloring books, plastic dolls, and bags of candy, looking for an object worthy of the last-fifty-cents-my-father-gave-me-before-he-went-to-Korea.
- When I came to the ball section, I saw, amidst a variety of balls, a truly unique specimen: a nubby rubber ball, bigger than a softball and smaller than a kickball. It was made up of swirling pastel colors—pink, blue, green.
- I picked up the ball and bounced it.

- It was the best bouncing ball I'd ever encountered. Barely did it touch the wooden floor before it sprang back into my hands. The ball felt friendly, spunky, and vibrant. It had such a positive and strong personality that I named it before we even got home: All-Ball.
- For the next twelve days, All-Ball and I were inseparable. I bounced him on the driveway and on the sidewalk. Standing apart from everyone, deep in my own world, I bounced him for hours. And while I bounced, I talked to myself. I invented stories. Not dramatic stories of high-adventure. But stories about ordinary families—families in which everyone stayed together and everyone was safe and secure.
- In these families, there was perfect order. The children all had names that began with the same letter—David, Danny, and Doris; Paul, Peter, and Patsy; Anne, Alice, Adam, and Ace.
- I gave the children ages, personalities, and dialogue. I played all the parts. I was John joking with Jane; Jane laughing with Jack; Adam telling a story to Ace; Alice describing her school outfits to Anne.
- I lived in different families morning, afternoon, and twilight. I could only create these worlds with All-Ball's help. His sprightly, joyous attitude gave me confidence. The sound of his rhythmic bounce banished my fears. His constant presence eased the sorrow of Dad's leaving. In fact, whenever Dad tried to engage me in conversation or play, I turned away from him. I stopped paying attention to him altogether.

I had fallen in love with a ball.

- 1. According to "All-Ball, Part I," why does the narrator have to move?
 - A. because she is changing schools
 - B. because her father is going away
 - C. because her neighbors are upset with her
 - D. because she is afraid of the animals in the area

A	nswer		

VAME:			



ASSESSMENT

Passage 2: All-Ball, Part II Mary Pope Osborne

Though everyone in my family must have thought my behavior odd, they adjusted quickly. Within a day or two, they were treating "Sis's ball" sort of like a family pet.

- No one, however, was fully aware of the depth of my attachment until the morning All-Ball was destroyed.
- It was a hot, bright July morning—just two days before Dad was to leave for Korea. I was outside before everyone else, bouncing All-Ball on the sidewalk, inventing a family with a neat number of years between each child. I liked the children to be ten, eight, six, four. Boy, girl, boy, girl. John, Jane, Jed, Joy.
- While I was bouncing All-Ball in the early warm air, a small black dog wandered down the sidewalk to see what was up, a little dog I paid no attention to—until it was too late. And then everything happened so fast, I couldn't stop it.



- I fumbled a bounce. The black dog charged and grabbed All-Ball in his mouth. He punctured the rubber skin with his teeth, then shook the deflated ball with glee, tearing it to pieces. I started to scream. I screamed and screamed.
- Everyone rushed out to their yards—old people from all the quiet, lonely houses. My parents, brothers, sister. I couldn't stop screaming as I ran around, picking up all the torn patches of All-Ball. I clutched them to my chest and howled at the top of my lungs.
- My mother explained to the neighbors that my ball had popped. My brothers and sister watched me in horror—my father in confusion. "We'll get you another ball," he said.
- He couldn't have uttered crueler words. There was no other ball like All-Ball. Not in the whole world. Not with his spirit, his bounce, his steadfastness. I screamed "No!" with such rage that everyone retreated.

- I ran inside, and, clutching the pieces of All-Ball, I went to bed, yelling at everyone to leave us alone. I kissed the pastel- colored nubby skin and sobbed and sobbed.
- I did not get up all day. I grieved for the death of All-Ball with all the grief my eight years could muster. I was brought lunch, cool drinks, newspaper comics, wet washcloths for my head, children's aspirin. But nothing worked. I would not get up. I would not let go of the torn pieces of the ball.
- At twilight, I could hear the family having dinner in the dining room. My mother had the decency to allow me to work out my sorrow on my own. I don't think she even allowed anyone to laugh.
- As light faded across my room, I could hear sprinklers spritzing outside, and an old woman calling to her cats. By now, my eyes stung and were nearly swollen shut. My throat burned. My heart had not stopped hurting all day.
- "Little Bits?" My father stood in my doorway. He was holding a ball. It was mostly white with a little bit of blue.
- I moaned and turned my face to the wall as he walked toward the bed.
- "You won't let me give you this new ball?" he said.
- "No!" I said, gasping with another wave of grief. "Go away!"
- 46 "This ball's pretty nice," he said.
- Closing my eyes, I shook my head emphatically, furious he did not understand the difference between the ball he held and All-Ball. "I hate it! Go away!"
- He didn't. He sat on the edge of the bed.
- But I would not look at him. My burning eyes stared at the wall. My body was stiff with anger.
- 50 "I like your barrette," he said softly.



ASSESSMENT

- He was referring to a pink Scottie dog barrette locked onto my tangled hair.
- 52 I didn't speak.
- He cleared his throat. "I hope you'll wear that the day I come home."
- I blinked. The truth was I hadn't thought much about his coming home. Only about his leaving.
- ⁵⁵ "I'll bring you a ring when I come back," he said.
- ⁵⁶ I didn't move. Just blinked again.
- 57 "What kind of ring would you like?"
- ⁵⁸ I mumbled something.
- 59 "What?" he asked.
- 60 "A pearl," I said hoarsely.
- "A pearl ring. Okay. On the day I come home, I'll bring you a pearl ring. And a music box. How's that? I'll hide in the bushes, and when you ride up on your bike, home from school, I'll jump out and surprise you. How's that?"
- He cleared his throat again. I turned just a little to look at him. I saw he had tears in his eyes. I didn't want him to feel sad too. That was almost worse than anything.
- I reluctantly rolled over onto my back. I looked at the ball he held. It was still a stupid ball, no doubt about that. But I mumbled something about it being pretty.
- 64 "Will you play with this one?" he said.
- I touched it with my finger. I let out a quivering sigh, then nodded, accepting the complications of the moment. All-Ball would know that he could never be replaced. Ever. He was the one and only ball for me. But I could pretend to like this other one. Even play with it. For Dad's sake.

67	He smiled back. "Come eat some dinner with us now," he said.				
68	I was ready. I wanted to leave my room. The light of day was nearly gone.				
69	"Come on." He helped me off the bed, and, clutching pieces of All-Ball along with the new white ball, I joined the family.				
70	My dad left soon after that. We entered a new school. Ball-bouncing was replaced with friends, homework, and writing letters to Korea. Still—and this is weird, I'll admit—I slept with a torn piece of All-Ball under my pillow for the next year, until after my dad came home.				
~~					
2.	Which sentence best states the theme of "All-Ball"?				
	A. Life is full of surprises.				
	B. Friendship is necessary.				
	C. Imagination can be powerful.				
	D. Gifts can bring a lifetime of happiness. Answer				
3.	How does the illustration of the dog under paragraph 33 of "All-Ball, Part II" mainly help the reader to understand the story?				
	A. by showing the way All-Ball looked				
	B. by showing the many uses for All-Ball				
	C. by showing how All-Ball was destroyed				
	D. by showing how fun it was to play with All-Ball				
	Answer				

He handed me the white ball and I embraced it and smiled feebly.

NAME:	
DATE:	



ASSESSMENT

- 4. **Part A:** Based on paragraph 34 of "All-Ball, Part II," what does the word *puncture* mean?
 - A. to hold
 - B. to swallow
 - C. to wrap around
 - D. to put a hole in

Answer _____

Part B: Which words from paragraph 34 best support the answer to Part A?

- A. "with glee" and "shook"
- B. "charged" and "grabbed"
- C. "rubber skin" and "pieces"
- D. "with his teeth" and "deflated"

Answer

- 5. How does the reader of "All-Ball" mainly understand the narrator's attachment to her ball?
 - A. through the narrator's lists and letters
 - B. through the narrator's thoughts and actions
 - C. through the narrator's conversations with family
 - D. through the narrator's conversations with friends

Answer _____

6. Based on "All-Ball, Part I" and "All-Ball, Part II," explain how the narrator's feelings change from the beginning to the end of the story. Support your response with details from the story.

NAME:		



ASSESSMENT

Passage 3: Marshfield Dreams, Part I

Ralph Fletcher

Marshfield

- There's a town called Marshfield in the state of Vermont. You can also find a Marshfield in Maine, one in Missouri, and one in Wisconsin. I grew up in Marshfield, Massachusetts. The curly part of Massachusetts that sticks out into the ocean is Cape Cod. Marshfield sits on the ocean, just above that curl.
- I lived on Acorn Street in a regular house bordered by forest on two sides. Dad owned seven acres of woods in back. Across a dirt driveway we had Ale's Woods, a forest of pine trees. The pines dropped millions of needles, which gave the forest floor a nice, springy feel. Those trees were great for climbing. If I crawled out too far on a limb and fell, the soft needles cushioned my fall, so I never got hurt.
- The woods held magical things. We found snake skins, real Indian arrowheads, box turtles, beehives, snake spit on tall grass. We dug up the buried trash from people who lived there many years before. We saw gravestones so old we could no longer read the names carved in them. We found all kinds of mushrooms. Some were edible, and others were poisonous toadstools. Mom said to think of them as strangers—some are good, some are bad, and since you couldn't tell the difference it was best to leave them alone. One morning in the woods I stepped into a fairy ring of mushrooms, a big circle ten feet across.
- There was a tiny stream in our backyard small enough so you could step from one bank to the other. This stream flowed under the dirt driveway and formed a swamp at the edge of Ale's Woods. I loved the dank smell of that swamp and all the things that lived there: mossy logs and goggle-eyed frogs, bloodsuckers and eels and foul-smelling skunk cabbage. Half the swamp was underwater, and the other half contained thick, dense mud. It was impossible to walk through that muck without getting stuck. More than once I tried and left behind one of my sneakers, a lost sole sunk forever at the bottom of the swamp. I got in trouble for that. But today I'm glad to know that something of mine was left behind in Marshfield.

5 Here is my story.

Junior

- As the oldest of nine, I was named after my father and my grandfather. Some kids on Acorn Street teased me, calling: "Hey, Juuuu-nioooor!" not that I minded. I liked having the same name as my father, but it did cause confusion in the house.
- Whenever Mom called out, "Ralph!" Dad and I would both answer, "Yeah?"
- "No, Big Ralph!" or, "Little Ralph!" she yelled back, to clarify things. I guess that would have annoyed some people, but it didn't really bother me. Dad was tall and handsome. I bragged to my friends that my father was so cool he had three jobs: teacher, milkman, bartender. I was proud of him. I loved knowing that Ralph could fit us both in one snug syllable.
- By the time I was three I already had a brother, Jimmy, who was a year younger than me. My sister Elaine was a year younger than Jim. Dad worked as a traveling book salesman, and Mom took care of us when Dad was away. Dad came home on Friday nights. On Saturdays, after breakfast, the whole family would play outside.
- As soon as I saw Mom and Dad coming out the door, I'd get excited and run to the big boulder in the front yard. We were about to play my favorite game, Statue. I arranged my body in a certain pose and froze. Then I closed my eyes, waiting. My heart beat faster as they came closer.
- "What's this?" Dad asked.
- "It looks like a statue!" Mom said. She had Jimmy and Lainie in the stroller and pushed them closer.
- "A statue of a little boy!" Dad exclaimed. "It's beautiful! It's absolutely perfect! Amazing!"
- Mom knelt to touch my nose. I could feel the eyes of my whole family studying me closely. Jimmy laughed. The baby just stared.
- "A little boy, carved in stone!" Mom exclaimed. "You think we could buy it?"



ASSESSMENT

- "Hey, look!" Dad said. "There's a price tag right here on the sleeve!"
- 17 I remained absolutely still, barely breathing, while Dad examined the invisible tag.
- 18 "How much?" Mom asked impatiently. "How much is it?"
- "It's a lot—one hundred dollars!" Dad told her. "But who cares? It's worth every penny! I'd pay five hundred dollars for a statue like this! I'd pay a thousand!"
- 20 I tried hard not to smile.
- "Excuse me, madam," Dad said to baby Lainie. "Is this your store? My wife and I would like to buy this statue here. A hundred dollars? Certainly. Here you go. Ten, twenty, thirty, forty, fifty, sixty, seventy, eighty, ninety, one hundred. What? Ship it? No, no thank you. We'll just put it in our car and drive it home."
- He handed Lainie to Mom and picked me up. With me in his lap, stiff as a board, he sat on the boulder. Mom sat beside him. Dad pretended to turn on the car ignition.
- 23 "Drive carefully," Mom said. "We don't want the statue to get damaged."
- "Don't worry," Dad replied, while turning the steering wheel. He pretended to park the car. "Here we are."
- ²⁵ "Where should we put the statue?" Mom asked.
- "I've got the perfect place for it," he said. "Right here in our front yard."
- 27 "How wonderful," Mom exclaimed. "We've got two boys, but I've always wanted another."
- ²⁸ "Look at the detail on the face." Dad bent down to examine me closely. "It almost looks alive!"

29	That was my cue. Slowly, I lifted my chin and looked up, first at my father, then at					
	my	mother.				
30	"My goodness!" they shouted. "He's alive!"					
31	Hugs! Kisses!					
32	"It's a real boy!" Dad exclaimed. "Would you like to live with us?"					
33	Shyly, I nodded. With more hugs and kisses, they welcomed me into the family.					
34	"It's a miracle," Dad kept saying. "An absolute miracle."					
7.	Bas	ed on "Marshfield Dreams, Part I," what is the main idea of the section "Statue"?				
	A.	The narrator and his family admire works of art and are creative.				
	В.	The narrator and his family are confused about imagination and reality.				
	C.	The narrator and his family are silly and like to play tricks on each other.				
	D.	The narrator and his family love each other and have fun playing together.				
	An	swer				
8.	Bas	Based on "Marshfield Dreams, Part I," which word best describes the author's parents?				
	A.	caring				
	В.	courageous				
	C.	determined				
	D.	dependable				
	An	swer				
9.	Bas	ed on "Marshfield Dreams, Part I," how are the author and his father similar?				
	A.	They share the same name.				
	В.	They share a love of animals.				
	C.	They both enjoy nature walks.				
	D.	They both are good salespeople.				
	An	Answer				

NAME:			



ASSESSMENT

Passage 4: Marshfield Dreams, Part II

Ralph Fletcher

Jimmy

- When Jimmy and I were in our bunk beds, we talked about everything. Most of the time I knew what he was thinking, and he knew my thoughts too.
- One time, Jimmy led a bunch of kids through a part of Ale's Woods we'd never explored before. It was hot, and the rest of us wore shorts, but Jimmy always wore heavy jeans because he liked to climb through thickets of briars and prickers. His face was sweaty and streaked with dirt. We'd just entered a sunny meadow, running full speed, when Jimmy suddenly slammed on the brakes. He pointed at a wooden shack caved in on one side.
- "C'mon!" he yelled.
- Jimmy climbed in. I heard a muffled cry, and then he climbed out again. Everyone gasped: He was triumphantly holding two fistfuls of snakes! There must have been six of them in each hand, garter snakes twisting in the sunlight, furious that their sleeping place had been disturbed.
- Another time, after a bad windstorm, Jimmy and I went hiking through a swampy part of the woods. The storm had knocked over a tree, and a shallow pool had formed in the crater left by the mass of uplifted roots. We went for a closer look, and as I moved to the water's edge, something lurched into the water.
- "Did you see that?" Jimmy asked.
- "Yeah." I nodded. "Looked like some kind of newt or salamander."
- "That was no ordinary salamander," Jimmy informed me. "Didn't you see the red on its gills?"

- At home Jimmy searched through the World Book Encyclopedia to find the animal he'd seen. For a long time he sat on the living room floor paging through volumes A (amphibians), L (lizards), and R (reptiles).
- "Found it," he said, showing me the page. "A mud puppy. That's it. We saw a mud puppy."
- Mud puppy! I fell in love with the odd name, the funny picture it made in my head. The name clicked. Pretty soon all the neighborhood kids were calling that uprooted tree Mud Puppy Place, although we never did see any mud puppies after that day in the woods.

School

- It was time for me to start first grade. Jimmy stood with me at the bus stop. Mom waited with us.
- "What are you going to do in school?" Jimmy asked, frowning.
- 48 "I don't know," I said. "Learn stuff."
- "Why can't I come too?"
- 50 "You're not old enough," I told him.
- "Next year," Mom said.
- Jimmy kicked a stone across the street. Finally, the bus rumbled up, huge and yellow. It opened its doors; Jimmy stepped back as I climbed the stairs. I found a seat next to my friend Steve Fishman and waved through the window. Mom waved and flashed a big smile, but my brother kept both hands at his sides.

- I liked school. And on that first day I knew I'd be good at it. I could just tell. I was good at figuring out what the teacher wanted me to do and exactly how she wanted me to do it—add, read, copy letters (though my handwriting was terrible). I even liked the hot dog, wax beans, and fried potatoes they served for lunch. The day flew by. That afternoon when I got off the bus, Jimmy was at the bus stop, tapping his feet, eagerly waiting for me.
- ⁵⁴ "Look!" He had a small animal skull in his hands.
- 55 "What is it?"

DATE:

- "I think it's a beaver," he said. "Too big to be a cat. I found the bones in the woods. Here. It's for you."
- The next day when I stepped off the bus he gave me an old wasp nest. Every day, as soon as I got off the bus, he'd hand me a treasure he'd found in the woods.
- I knew Jimmy would be going to school soon, and I was worried about him. I tried to get him ready for it.
- "It's not like home," I said. "You've got to follow the rules, or you'll get in trouble."
- 60 "What rules?"
- "Like, you can't just talk whenever you want," I explained. "You raise your hand if you want to say something. Okay?"
- 62 "Okay!" Eyes closed, he raised his hand and pointed straight up.
- "This is serious," I told him. "Do you know the Pledge of Allegiance?"
- 64 "The what?" he asked. I made him stand with me in the kitchen, put his hand on his heart, and pledge allegiance to an imaginary flag on the wall. Jimmy groaned and rolled his eyes.

- "They say the Pledge every morning, so you've got to know it, and you've got to know it by heart," I said, jabbing him lightly in the chest. "Better learn it now."
- The following September, the big day came. Jimmy held my hand and giggled nervously when the bus arrived. We ran up the stairs together, and Jimmy sat on the edge of his seat all the way to school. When we got there, a woman met us and pinned a paper circle to his shirt. My brother shot me one last look before the lady led him away.
- That day I spotted Jimmy only once, walking in a line with other kids, headed into the cafeteria. In the woods he always knew exactly where he was. But standing in that noisy cafeteria, with his freckles and thick glasses and cowlicky hair, Jimmy looked lost.
- When Jimmy got off the bus that afternoon he went straight to the woods. I didn't see him again until supper time.
- 69 That night I asked Jimmy if he liked school.
- ⁷⁰ "Boring." He didn't want to talk about it.
- And that's the way it was for him every day. He'd come home and go straight to the woods. He didn't even wait to change out of his school clothes or eat a snack.
- School was fine for a kid like me, because I knew how to shut up and listen. But it seemed wrong to take an outside kid like Jimmy and lock him inside for six hours a day. They should have had a different kind of school for Jimmy, maybe a place with acres of unexplored woods and streams and swamps and steep rocky cliffs where he could spend hours making forts or digging for fossils and animal bones.



In November we got report cards. I sneaked a peek at Jimmy's. His grades were lower than mine, a lot lower, which didn't make any sense. I knew that Jimmy was smarter than me, but on that report card, there was no grade for knowing where snakes sleep in the heat of day, for being able to tell the difference between the skull of a cat or a beaver, a salamander or a mud puppy. It wasn't fair, but I told myself that the woods would always be the place where Jimmy learned best. In that school he would always be a straight-A student.

- 10. How are the passages "Marshfield Dreams" mainly organized?
 - A. by cause and effect
 - B. by problem and solution
 - C. by a series of descriptive memories
 - D. by comparing many different adventures

Answer_____

- 11. Based on "Marshfield Dreams, Part II," what are the main differences in how the author and his brother feel about school?
 - A. The author finds school challenging, but his brother finds school easy.
 - B. The author finds school frustrating, but his brother finds school helpful.
 - C. The author finds school exciting, but his brother finds school frightening.
 - D. The author finds school enjoyable, but his brother finds school uninteresting.

Answer _____

12.	. Based on "Marshfield Dreams, Part II," how do Jimmy's ideas about school change over time?				
	A.	At first he is excited to go to school, but later he finds it disappointing.			
	В.	At first he is lonely at school, but later he finds himself more comfortable.			
	C.	At first he thinks school is too difficult, but later he finds he can do the work.			
	D.	At first he believes he is too shy to go to school, but later he realizes that he fits right in			
Ans	swer .				
13.		Marshfield Dreams, Part II," how does the illustration of the report cards next to agraph 73 mainly help the reader to understand the story?			
	A.	by showing that the author and his brother both work hard in school			
	B.	by illustrating that the author and his brother have different abilities in school			
	C.	by illustrating that the author and his brother enjoy different subjects in school			
	D.	by showing that the author and his brother both need to pay more attention in school			
Ans	swer.				
14.	Wha	at is the main idea of the section "School"?			
	A.	People learn differently.			
	В.	Learning is a long process.			
	C.	Learning can provide many new opportunities.			
	D.	What a person learns will change his or her life forever.			
Ans	swer				

Answer

15. Read the author's statement about Jimmy in the box below.

"It wasn't fair, but I told myself that the woods would always be the place where Jimmy learned best. In that school he would always be a straight-A student."

What do the sentences mainly reveal about the author's feelings toward Jimmy?

- A. The author respects Jimmy.
- B. The author is grateful to Jimmy.
- C. The author is jealous of Jimmy.
- D. The author worries about Jimmy.

Answer _____

NAME:			
DATE.			

ASSESSMENT

Grade 4 Middle-of-Year Assessment Summary

Reading Comprehension Assessment

Score Required to Meet Benchmark of 80%	Student Score
12/15	/15

Word Reading in Isolation Assessment (if administered)

List the missed letter-sound correspondences and syllabication errors in the spaces below:							

Other Notes:

Fluency Assessment Scoring Sheet

Words Read in One Minute
 Uncorrected Mistakes in One Minute
W.C.P.M.

Percentile	Spring Grade 4 W.C.P.M.	
90	180	
75	152	
50	123	
25	98	
10	72	
Comprehension Questions Total Correct		

Benchmark Fluency:	
Percentile 50 or above	
Student Fluency:	-
Benchmark Comprehension: 3/4 Questions	
Student Comprehension:	_/4 Questions

NAME:			

A.3

ASSESSMENT

Middle-of-Year Grammar Assessment

Read and answer each question. Some of the questions have two parts. You should answer Part A of the question before you answer Part B.

1. **Part A:** In the two sentences below, type *n*. above the nouns and *adj*. above the adjectives.

Part B: Type each adjective and the noun it decibe on the line that follow.

Example: Dana imagined a faraway land where grumpy trolls lived.

Heavy rain led to a major flood in the valley.

For the first part of the long trip, Hildy stared out the window at the spotted cows.

2. **Part A:** In the two sentences below, type n. above the nouns and adj. above the adjectives.

Part B: highlight the letters that should be capital letters.

In october, percy traveled to hooterville to visit his youngest daughter.

I know that jeremy lived on the shady side of morgan avenue.

6. **Part A:** Highlight whether each sentence fragment provided is a subject or predicate.

Part B: Correct the sentence fragment by retyping it as a complete sentence.

Example:

Fragment: The otter in the stream

The fragment is a: su

subject

predicate

Corrected Sentence: The otter in the stream climbed onto our raft.

A. Fragment: slept late on Sunday

The fragment is a: subject predicate

Corrected Sentence:

B. Fragment: Mr. Lumbly's science class

The fragment is a: subject predicate

Corrected Sentence:

7. Retype each of the following run-on sentences as two complete sentences. Meredith always looked forward to math class it was her favorite subject.
Andrew grew three inches while he was away at summer camp his school friends were surprised at how tall he was.

- 8. **Part A:** Punctuate the following sentences uing the given text boxes. The sentence type of each is provided.
 - A. Declarative: I prefer apple juice to prune juice
 - B. Interrogative: What time does the assembly start
 - C. Imperative: Please stand closer together
 - D. Exclamatory: I got a kitten for my birthday



exclamatory

- 9. Highlight the sentence type of each of the following sentences.
 - A. The temperature today is one degree warmer than yesterday.

declarative interrogative imperative

B. I hate getting sand in my bathing suit!

declarative interrogative imperative exclamatory

C. What is your middle name?

declarative interrogative imperative exclamatory

D. Call me first thing tomorrow morning.

declarative interrogative imperative exclamatory

- 10. Insert a comma or commas in the correct location(s) in the following sentences.
 - A. Belinda's three favorite sports are bowling volleyball and golf.
 - B. The Empire State Building 350 5th Avenue New York NY 10118
 - C. Neil Armstrong walked on the moon on July 24 1969.
 - D. The world's largest ball of twine is located in Cawker City Kansas.

11.	pun	e sentences for each of the following items. Be sure to use correct capitalization and ctuation. Each sentence should include at least one comma in the correct location. Type a sentence containing a date.
	В. '	Гуре a sentence containing a city and state.
	C.	Type a sentence containing three items in a series.
12.	Whi	ich of the following shows the correct way to use a comma and quotation marks
	to n	ote a quotation from a text. On page 37 of the text, the author states Abraham Lincoln was the sixteenth
	В.	President of the United States On page 37 of the text, the author states, "Abraham Lincoln was the sixteenth
	C	President of the United States."
	C.	On page 37 of the text, the author states, Abraham Lincoln was the sixteenth President of the United States
	D.	On page 37 of the text, the author states "Abraham Lincoln was the sixteenth President of the United States."
	Ans	swer

			_
NAI	ME: _		A.3 AS
DA	TE: _		CONTINUED
13.		cich of the following shows the correct way to use a comma and quen quoting direct speech?	otation marks
	A.	Luisa lost her patience and said Let's get this game started!	
	B.	Luisa lost her patience and said, Let's get this game started!	
	C.	Luisa lost her patience and said "Let's get this game started!"	
	D.	Luisa lost her patience and said, "Let's get this game started!"	
	Ans	swer	
14.		mplete the sentences by choosing two adjectives from the ones proing them in the correct order in the blanks.	ovided and
	Exa	imple:	
	Adj	ectives: big, plastic, green, new	
	She	brought her <u>big</u> , <u>new</u> boat into the bathtub.	

15. Choose the answer that shows the correct way to sequence multiple adjectives.

The _____, ____ pony was her favorite

We traveled in a _____, ___ train.

A. Jenny read a fascinating, old book over the summer.

A. Adjectives: handsome, small, spotted, Mexican

Adjectives: long, Chinese, beautiful, old

B. Jenny read a fascinating, an old book over the summer.

C. A fascinating, old book over the summer Jenny read.

D. Jenny read an old fascinating book over the summer.

Answer _____

ASSESSMENT

NAME:			
DATE.			



Middle-of-Year Morphology Assessment

Read and answer each question. Some of the questions have two parts. You should answer Part A of the question before you answer Part B.

- 1. If you found a rock that was unusual, what does that mean?
 - A. The rock was ordinary.
 - B. The rock was not ordinary.
 - C. The rock was boring.
 - D. The rock was easy to find.

Answer

2. Luis settles arguments in a nonviolent way. Describe how Luis settles arguments.

	The treehouse was too small, so we bought some wooden planks to	it.
A.	circle	
B.	encircle	
C.	large	
D.	enlarge	
Ans	swer	
I	Lora showed great by swimming across the lake.	
A.	courage	
В.	encourage	
C.	danger	
	danger endangers	
D. An	endangers aswer	
D. An	endangers	
D. An Γγρο	endangers aswer e a sentence using the word <i>matriarch</i> . that is the meaning of the root <i>graph</i> ?	
D. An Γγρο	endangers aswer e a sentence using the word <i>matriarch</i> .	
D. An Γγρο	endangers aswer e a sentence using the word <i>matriarch</i> . that is the meaning of the root <i>graph</i> ?	

VAME:			



6. Choose the word that best completes the sentences provided. Then identify the part of speech of the word you chose.

A.	She called the plumber because the	pipe was	(leak, leaky)
The	part of speech of the word I chose: _		

В.	A gentle _	helped keep us cool. (breeze, breezy)
The	e part of spe	eech of the word I chose:

7. Turn the word gloom into a new word using the suffix -y.

A.	What is the new word?
В.	What part of speech is the new word?

8. Highlight the word that best completes the sentences provided.

- A. The plane reduced its __ before it landed. speed speedy speedily
- B. After waking up an hour late, Bridgette __ got dressed and ate breakfast. speed speedy speedily
- C. The __ squirrel easily escaped from the dog. speed speedy speedily

9.	Ider	ntify the part of speech of the following words.
	A.	ease part of speech:
	В.	easy part of speech:
	C.	easily part of speech:
10.	Wha	at does the root <i>rupt</i> mean?
	A.	something written
	В.	very old
	C.	to break or burst
	D.	most powerful
	Ans	swer

NAME: DATE: _____

		Word Reading in	Word Reading in Isolation Assessment Scoring Sheet	coring Sheet	
	a	q	v	р	Ð
_	steady	asphalt	oxygen	dovetail	birthplace
	/sted*ee/	/as*fawlt/ 	/ne*ji*xo/	/duv*tael/ 	/berth*plaes/
	closed * open	closed * digraph	closed * closed * closed	digraph * digraph	r-controlled * digraph
7	bravo	washtub	consume	delight	council
	/brov*oe/	/wosh*tub/	/kun*s <u>oo</u> m/	/də*liet/	/les*nuo//
	closed * open	closed * closed	closed * digraph	ə * digraph	digraph * ə
m	accuse	riddle	trolley	scoreboard	cruise
	/a*kuez/	/le*bi//	/trol*ee/	/skor*bord/	/kr <u>oo</u> z/
	ə * digraph	closed * –le	closed * open	r-controlled * r-controlled	
4	marvelous	betrayal	freighter	floored	guarantee
	/mar*vəl*us/	/bə*trae*əl/	/fraet*er/	/flord/	/gaer*ən*tee/
	r-cont. * ə * digraph	ə * digraph * ə	digraph * r-controlled		r-cont. * closed * open
10	blizzard	prairie	concrete	crescent	bowlful
	/bliz*erd/	/praer*ee/	/kon*kreet/	/kres*ent/	/led*leod/
	closed * r-controlled	r-controlled * open	closed * digraph	closed * closed	digraph * ə
9	breakwater	peachy	spiffier	gherkin	qualify
	/braek*wot*er/	/beech*ee/	/spif*ee*er/	/ger*kin/	/dnol*if*ie/
	digraph * closed * r-controlled	digraph * open	closed * open * r-cont.	r-controlled * closed	closed * closed * open
_	yearning	exercise	loathe	ivory	disprove
	/yern*ing/	/ex*er*siez/	/loe <u>th</u> /	/ie*vree/	/dis*pr <u>oo</u> v/
	r-controlled * closed	closed * r-cont. * digraph		oben * open	closed * digraph
	-				

13	12	1	10	9	00	
wriggle /rig*əl/ closed * –le	calculate /kal*kue*laet/ closed * open * digraph	switch /swich/	scowl /skoul/	chasm /kaz*əm/ closed * closed	audit /aw*dit/ digraph * closed	מ
bizarre /biz*ar/ closed * r-controlled	mustache /mus*tash/ closed * closed	crumb /krum/	avoidance /ə*void*əns/ ə * digraph * closed	human /hue*mən/ open * closed	baboon /bab* <u>oo</u> n/ closed * digraph	Word Reading in
recommit /ree*kum*it/ open * closed * closed	partridge /par*trij/ r-controlled * closed	whopper /wop*er/ closed * r-controlled	paperboy /pae*per*boi/ open * r-cont. * digraph	pulled /poold/	continue /kun*tin*ue/ closed * closed * open	Word Reading in Isolation Assessment Scoring Sheet b c d
youthful / <u>yoo</u> th*fəl/ digraph * ə	singe /sinj/	sprinkle /spring*kəl/ closed * -le	courses /kors*ez/ r-controlled * closed	warning /worn*ing/ r-controlled * closed	taught /tawt/	coring Sheet d
mistletoe /mis*əl*toe/ closed * –le * open	assign /ə*sien/ ə * digraph	knitting /nit*ing/ closed * closed	woodchuck /wood*chuk/ digraph * closed	worthless /werth*les/ r-controlled * closed	overdue /oe*ver*d <u>oo/</u> open * r-cont. * digraph	D

Unit 5 | Activity Book

Λ	
Ш	n
\Box	

NAME: ______
DATE:

Middle-of-Year Fluency Assessment Recording Copy

Scout's Honor

Avi

Back in 1946, when I was nine, I worried that I wasn't tough enough.

That's why I became a Boy Scout. Scouting, I thought, would make a
man of me. It didn't take long to reach Tenderfoot rank. You got that for
joining. To move up to Second Class, however, you had to meet three
requirements. Scout Spirit and Scout Participation had been cinchy. The
third requirement, Scout Craft, meant I had to go on an overnight hike in
the country. In other words, I had to leave Brooklyn, on my own, for the
first time in my life.

- Since I grew up in Brooklyn in the 1940s, the only grass I knew was in

 Ebbets Field where the Dodgers played. Otherwise, my world was made

 of slate pavements, streets of asphalt (or cobblestone), and skies full of tall 139

 buildings. The only thing "country" was a puny pin oak tree at our curb,

 which was noticed, mostly, by dogs.
- I asked Scoutmaster Brenkman where I could find some country. Now, whenever I saw Mr. Brenkman, who was a church pastor, he was dressed leither in church black or Scout khaki. When he wore black, he'd warn us against hellfire. When he wore khaki, he'd teach us how to build fires.

Grade 4 Activity Book | Unit 5

4	"Country," Scoutmaster Brenkman said in answer to my question, "is	220
	anywhere that has lots of trees and is not in the city. Many boys camp in	236
	the Palisades."	238
5	"Where's that?"	240
6	"Just north of the city. It's a park in Jersey."	250
7	"Isn't that a zillion miles from here?"	257
8	"Take the subway to the George Washington Bridge, then hike across."	268
9	I thought for a moment, then asked, "How do I prove I went?"	281
10	Mr. Brenkman looked deeply shocked. "You wouldn't <i>lie</i> , would you? What about Scout's honor?"	t 292 295
11	"Yes, sir," I replied meekly.	300

Word Count: 300

Student Resources

In this section, you will find:

- SR.1—Individual Code Chart
- SR.2—Wiki Entry Rubric
- SR.3—Wiki Entry Editing Checklist

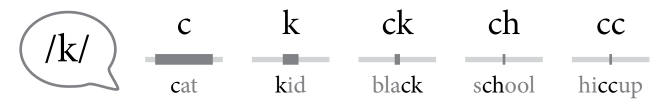
Grade 4 Activity Book | Unit 5

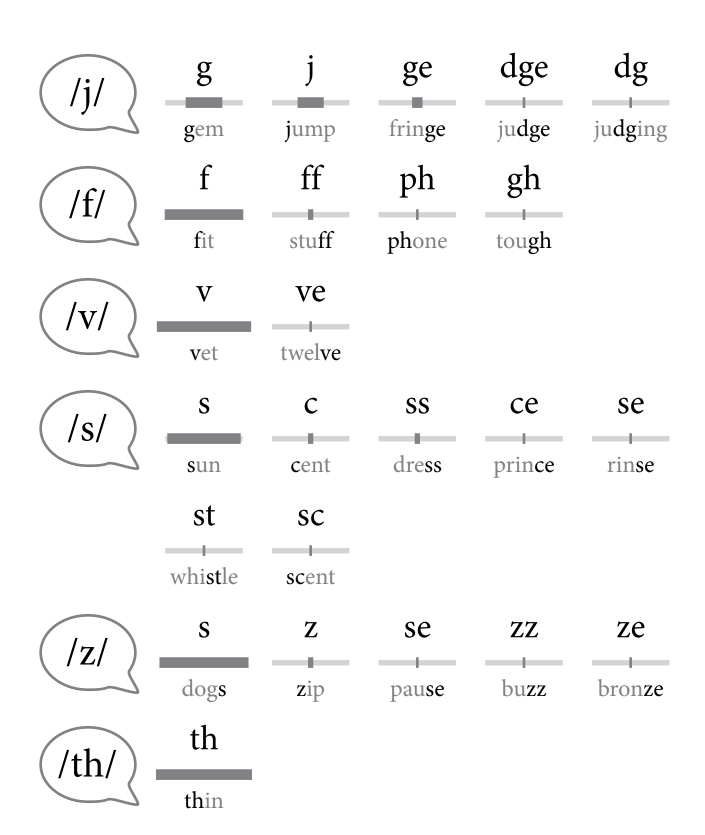
SR.1

RESOURCE

Individual Code Chart

DATE:



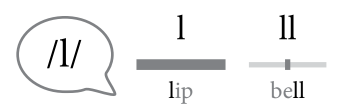


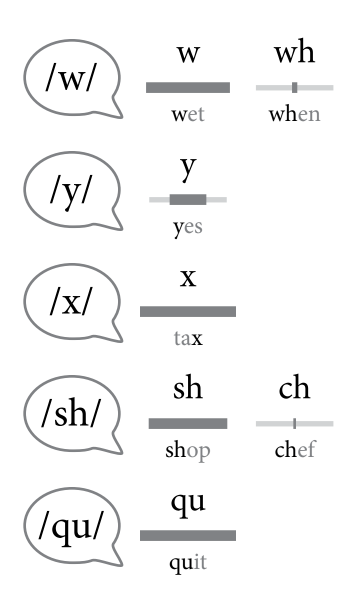
Unit 5 | Activity Book

SR.1

RESOURCE

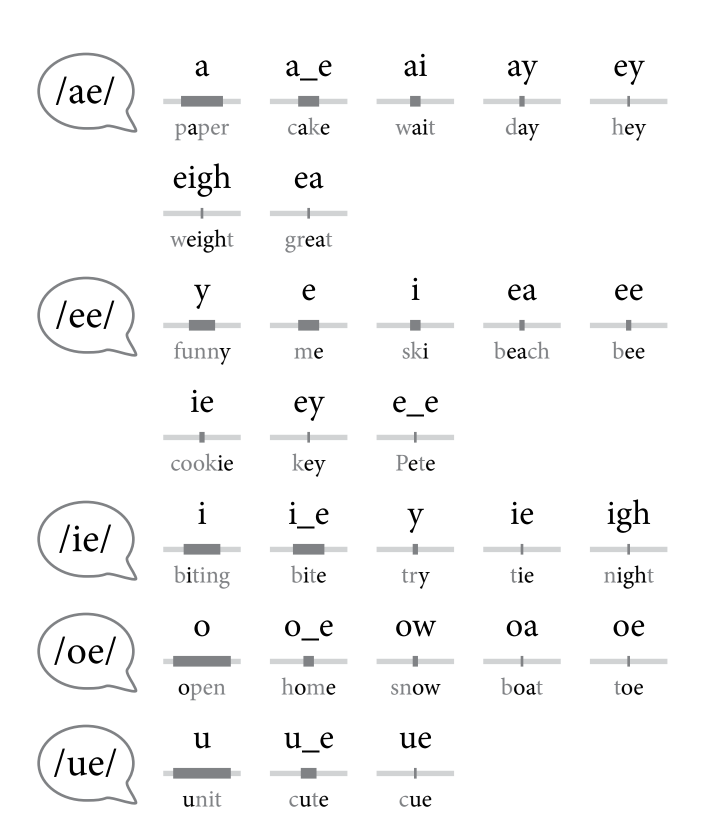
DATE:





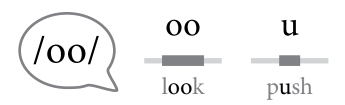
DATE: ___

$$(a) + (b) + (b)$$

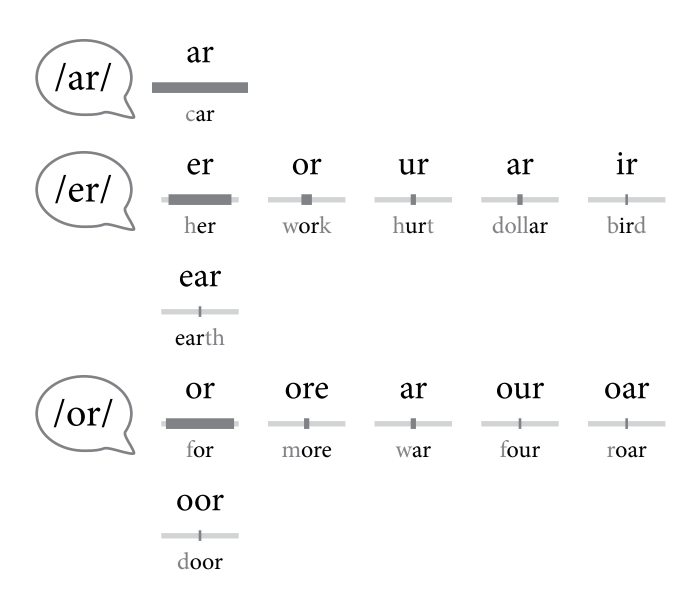


SR.1

RESOURCE



DATE:



NAME:			

SR.2

RESOURCE

Wiki Entry Rubric

	Exemplary	Strong	Developing	Beginning
Introduction	Initial section(s) provide accurate, general information related to location and type of volcano	Initial section(s) provide accurate information related to either location or type of volcano, but not both	Initial section(s) provide information loosely related to location and/or type of volcano	Initial section(s) lack information related to location and type of volcano
Body	Additional sections provide increasingly specific information about the volcano	Additional sections provide more information about the volcano	Additional sections provide some information about the volcano	Additional sections provide little to no information about the volcano
Conclusion	A final statement provides a thought-provoking summative or closing reflection about the volcano	A final statement provides a summative or closing reflection about the volcano	The summative or closing nature of the final statement is unclear	No final statement is provided
Structure of the Piece	All sentences in sections are presented logically	Most sentences in sections are presented logically	Some sentences in sections are presented logically	Connections between sentences in sections are confusing
	All information has been paraphrased	Most information has been paraphrased	Some information has been paraphrased	Little information has been paraphrased

You may correct capitalization, punctuation, and grammar errors while you are revising. However, if you create a final copy of your writing to publish, you will use an editing checklist to address those types of mistakes after you revise.

DATE: __

NAME:			
DATE: _			



RESOURCE

Wiki Entry Editing Checklist

Wiki Entry Editing Checklist	After checking for each type of edit, type Yes or No here.
Meaning	
All my sentences have a subject and predicate.	
I included all the words I wanted to write.	
I took out repeated words or information.	
I have checked how long my sentences are and split run-on sentences into two.	
I have used nouns and adjectives, verbs, and adverbs correctly.	
Format	
The volcano name is the title at the top.	
Each section of the entry has a heading.	
Indenting is not used.	
If lists are included, they are bulleted or numbered.	
There is a reference list at the end in the appropriate format.	
Capitals	
I began each sentence with a capital letter.	
I used capital letters for all proper nouns.	
I used capital letters for all words in titles or headings.	
Spelling	
I have checked the spelling for any words I was unsure of or my teacher marked.	
Punctuation	
I read my writing piece aloud to check for commas at pauses and periods, question marks, and exclamation points at the ends of my sentences.	
I used commas and quotation marks in places where they belong.	
The titles in my reference list are underlined or in italics.	

Grade 4 Activity Book | Unit 5

Core Knowledge Language Arts Amplify.

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Design and Graphics Staff

Todd Rawson, Design Director Julia Sverchuk, Creative Director Erin O'Donnell, Senior Designer

Contributors

Ann Andrew, Desirée Beach, Leslie Beach, Brian Black, Stephanie Cooper, Tim Chi Ly, Nicole Crook, Stephen Currie, Kira Dykema, Carol Emerson, Jennifer Flewelling, Mairin Genova, Marc Goldsmith, Christina Gonzalez Vega, Stephanie Hamilton, Brooke Hudson, Carrie Hughes, Sara Hunt, Rowena Hymer, Jason Jacobs, Leslie Johnson, Annah Kessler, Debra Levitt, Bridget Looney, Christina Martinez, Sarah McClurg, Julie McGeorge, Evelyn Norman, Chris O'Flaherty, Cesar Parra, Leighann Pennington, Heather Perry, Tim Quiroz, Maureen Richel, Jessica Richardson, Carol Ronka, Laura Seal, Cynthia Shields, John Starr, Carmela Stricklett, Alison Tepper, Karen Venditti, Carri Waloven, Michelle Warner, Rachel Wolf

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Consulting Project Management Services

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Contributors to Earlier Versions of These Materials

Susan B. Albaugh, Kazuko Ashizawa, Kim Berrall, Ang Blanchette, Nancy Braier, Maggie Buchanan, Paula Coyner, Kathryn M. Cummings, Michelle De Groot, Michael Donegan, Diana Espinal, Mary E. Forbes, Michael L. Ford, Sue Fulton, Carolyn Gosse, Dorrit Green, Liza Greene, Ted Hirsch, Danielle Knecht, James K. Lee, Matt Leech, Diane Henry Leipzig, Robin Luecke, Martha G. Mack, Liana Mahoney, Isabel McLean, Steve Morrison, Juliane K. Munson, Elizabeth B. Rasmussen, Ellen Sadler, Rachael L. Shaw, Sivan B. Sherman, Diane Auger Smith, Laura Tortorelli, Khara Turnbull, Miriam E. Vidaver, Michelle L. Warner, Catherine S. Whittington, Jeannette A. Williams.

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Reader Author

Rebecca L. Johnson

Expert Reviewer

Terri L. Woods

Illustration and Photo Credits

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Avi Katz: 66, 67, 68-69, 70, 71

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