



Scientific Inquiry

The central purpose of scientific inquiry is to develop explanations of natural phenomena in a continuing, creative process.

Construct explanations independently for natural phenomena, especially by proposing preliminary visual models of phenomena.

Differentiate among observations, inferences, predictions, and explanations.

Represent, present, and defend their proposed explanations of everyday observations so that they can be understood and assessed by others.

The observations made while testing proposed explanations, when analyzed using conventional and invented methods, provide new insights into phenomena.

Design charts, tables, graphs, and other representations of observations in conventional and creative ways to help them address their research question or hypothesis.

Organize results, using appropriate graphs, diagrams, data tables, and other models to show relationships.

Earth Science

Many of the phenomena that we observe on Earth involve interactions among components of air, water, and land.

The interior of Earth is hot. Heat flow and movement of material within Earth cause sections of Earth's crust to move. This may result in earthquakes, volcanic eruption, and the creation of mountains and ocean basins.

Folded, tilted, faulted, and displaced rock layers suggest past crustal movement.

Plates may collide, move apart, or slide past one another. Most volcanic activity and mountain building occur at the boundaries of these plates, often resulting in earthquakes.



English Language Arts

On Level



Published by FOCUScurriculum 866-315-7880 www.focuscurriculum.com

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Written by Michael Hill Created by Kent Publishing Services, Inc. Designed by Signature Design Group, Inc.

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How to Help Your Students Make the Best Use of This Book

Encourage students to develop nonfiction literacy skills by completing the Active Reader activities. Also encourage them to . . .

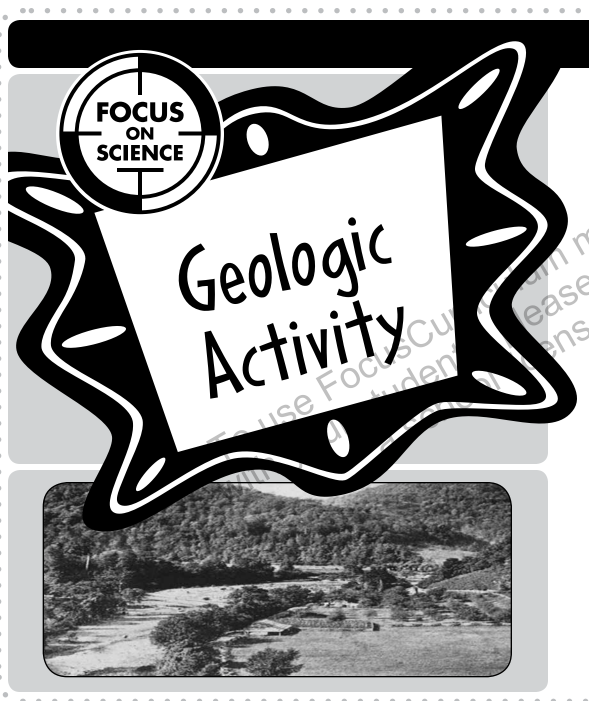
- Underline main ideas in paragraphs.
- Circle details that support the main ideas.
- Write down questions as they read.
- Circle key words as well as unfamiliar words.

Printing Instructions

Student Book: print pages 5-28

Assessments: print pages 29–32

Answer Key: print pages 33-36



How do we as scientists gather and interpret evidence that Earth is continually changing?

The word geology means, "the study of Earth's crust." Think about the title of this book. What do you think Geologic Activity means? What can you conclude from the meaning of the word geology?

Earth is always changing. Mountains, valleys, volcanoes, and other landforms appear on Earth. They are created through a combination of constructive and destructive geologic processes. Erosion, weathering, and tectonic plate motion all play a role in the creation of landforms

Read on to learn more about Earth's crust and the geologic activity that takes place there. To use Focus Curriculum materials
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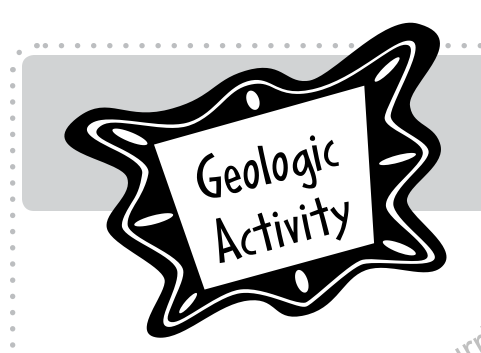


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Build Background

Predict

Constructive and destructive natural processes both contribute to the creation of various landforms. Write a sentence explaining what the terms constructive and destructive mean to you.

1	l. constructive:	sial ⁶
2	2. destructive:	maternase
Brainstorm		in Wille
	the name of a landfor	List as many landforms as you can on the lines below. Then, look for these words as you m you listed below, come back here and circle it. After you have completed the book,
	TO USE FOUN	ochool lice
	To you	
Write your own definition come back and revise your		tation and erosion. After you have read the definition of each term in the text,
1. sedimentation:		
2. erosion:		



Key Vocabulary

Rate Your Knowledge

The words listed below have to do with geology. Each word is important, but some of them may be new. Read each word. Rate your knowledge of each by putting a check or a few words in the appropriate column. After completing this book, come back to this page and write the definitions of words you did not know.

	I don't know it.	I've seen it, and I think it means	I know it well. It means
erosion			1213
sediment			4011 60
flood plain			ar an ar
alluvial fan			.1101
delta			90.
uplift		: CUITO GO	
gradient		11/0 10:00	
convection current		CUITOR	*
constructive		115 251 6	
destructive		- OC, 16/1, 1/10	
folding		10000	
subduction	.9	S Sto Cho	

Use Roots to Unlock Meaning

Circle the word in each sentence that contains the root.

sedi-

- 1. During our camping trip, we brewed coffee that contained a lot of sediment.
- 2. While walking along the stream, Benson noticed that the cliffs off to the side contained sedimentary rock.
- 3. What do you think the root sedi- means?

<u>sub-</u>

- 4. Our father purchased a house in a new subdivision next to the expressway.
- 5. The term for explaining the process in which oceanic crust is pushed below continental crust is subduction.
- 6. What do you think the root sub- means?

Geologic Activity OL

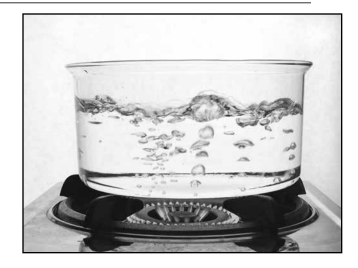


Convection Tectonic plate motion is responsible for many of the geologic processes that take place on Earth. Convection currents help drive tectonic plate motion. As molten magma is heated, it begins to flow in a circular pattern. The energy created moves the plates. This results in geologic activity such as volcanoes and earthquakes. You may not realize it, but convection currents exist all around you!

1.	1. To examine convection currents, heat a pot of water on the stor	ve with an adult supervising. Observe the tiny bubbles that
	form in the bottom of the pot as the water begins to heat up. W	Vrite a few sentences detailing the movement of these bubbles
	as the water reaches a boil.	
		warechas.

What do you observe?	i cilling 6 bou	
	CIILLIO 165 CG.	
	160 16. P 6113	

2. How does what you observe explain the role of convection in many geologic processes, such as earthquakes and volcanoes?



1G



Key Concepts

Constructive and Destructive Processes

Two important concepts to keep in mind as you read are constructive and destructive processes. Both have helped to shape the landforms on Earth and caused your surroundings to appear as they do. Constructive processes build, shape, or begin geologic features such as mountains or volcanoes. For example, the lava that erupts from a volcano settles and cools on the surface, forming new material. Destructive processes, such as landslides or stream erosion, break down or wash away the surface of geologic features.

Examine the chart to learn more about constructive and destructive processes.

Constructive Processes	Destructive Processes		
Volcanic Eruption Lava erupts to surface, forming new continental crust	Stream Erosion Water picks up sand, gravel, and other surface material and carries it downstream		
Uplift Slow, gradual uplift of Earth's surface forms mountains and plateaus	Glaciation Moving glaciers scrape away the surface as they advance or retreat, often carrying large rocks and other sediment		
Sea Floor Spreading Occurs at a divergent plate boundary; oceanic crust is pulled apart, allowing molten magma to rise to the ocean floor and form volcanoes and mountains	Landslide May be caused by excess weight or extreme erosion; land gives way and slides to lower elevation, reshaping the landform		
Folding: Occurs at a convergent continental plate boundary; continental crust is pushed together, folds the Earth's crust, and forms mountains	Earthquake: Results from pressure within Earth; pressure is released rapidly, resulting in faulting and tearing of crust		

ACTIVE READER

1 Identify Write a C next to the processes that are constructive. Write a D next to the processes that are destructive.

50	uplift
	erosion
	earthquakes
	volcanic activity
	folding

Good to Know

Constructive and destructive processes often occur side by side. For example, erosion and deposition take place in a stream. Erosion, a destructive process, occurs on the inside bank of the stream where sediment is being washed away. Deposition, a constructive process, occurs on the outside bank where sediment settles in a new location.

Chapter 1 How Valleys Are Formed



In this section you will learn about one process that causes valleys to form. Look for information that will help you identify and explain this process.

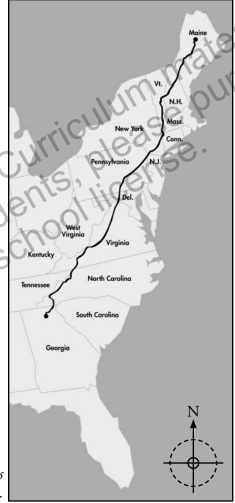
Along the Appalachian Trail

Wendy and her younger brother, Charlie, have grown up in New York State and really enjoy the outdoors. During their summer break they will go on a four-week hike along part of the Appalachian Trail in the eastern United States. They will hike from Roanoke, Virginia to Bear Mountain State Park in New York.

Wendy is studying geology in college and plans to teach Charlie about the geology of the trail. Her geology professor has asked her to identify each type of landform she sees and write an explanation of how it formed. Wendy will need to think about which geologic activities helped to create each landform.

Charlie is very excited about the trip and has prepared all of the hiking gear. Wendy has drawn a map showing their route along the trail. Soon they will be hiking through the wilderness and learning about geology!

The Appalachian Trail runs from Maine to Georgia.



ACTIVE READER

1 Interpret Look at the map. In which direction will Wendy and Charlie hike?

2 Hypothesize What types of landforms might Wendy and Charlie see along the trail?



Use the Internet to find a topographical map of the Appalachian Mountains. Identify the highest elevation along

the Appalachian Trail. Then determine if the siblings will come across this elevation or not. Remember, they're hiking from Roanoke, VA to Bear Mountain State Park along the Hudson River.

Valleys

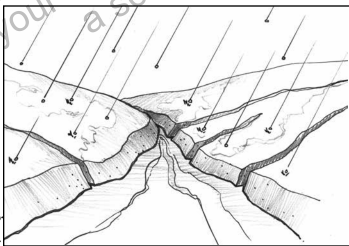
One of the first landforms Wendy and Charlie encounter is a large valley just north of Roanoke. As they follow the trail onto the valley floor, Charlie asks Wendy how valleys are formed. She jumps across the stream ahead of him and begins to explain that many valleys are formed by moving water. Such valleys are called V-shaped valleys. Streams and rivers carry water from the hills and mountains to lower ground, often draining into a lake or ocean. Erosion is the driving force in the creation of a valley.

Erosion

Charlie isn't quite sure what erosion is and asks his sister to explain. She says that erosion occurs when rock and soil are loosened and removed from Earth's surface. Wind, water, and ice are all erosive forces. Each can change the appearance of a landform by removing from its surface rocks, soil, and living things such as plants that form **sediment**. Erosion is a slow, destructive process that takes place over thousands of years.

Other natural processes change the appearance of Earth's surface as well. Landslides can change the entire makeup of a mountainside. A landslide can alter not only the soil and rocks, but also the plants and animals present. A landslide may even block a stream or river, causing it to alter its course.

Water is one of the most powerful erosive forces on Earth. As a river or stream flows downward from the mountains, its force erodes away the landscape. It carries sediment such as soil and rocks with it as it flows.



Erosion is a destructive process. Water erodes the land by carrying away soil.

ACTIVE READER

1 Restate Which natural process creates valleys?

2 Recall What natural force causes rivers and streams to flow downward?

3 Connect Circle a word in paragraph 3 that is a synonym for wildlife.

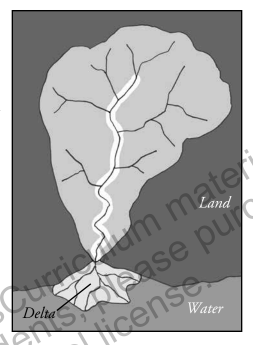
Sedimentation

Charlie wonders where all the sediment ends up. He asks Wendy to explain.

The sediment is carried from the mountains and displaced down stream, she tells him. Sedimentation, also called deposition, is a constructive natural process. Sediment often gathers in a given location until a noticeable feature is formed.

Wendy points to the buildup of sediment on each side of the stream. This is the floodplain, where sediment is deposited when the stream overflows. The floodplain extends from the edge of the stream out to the valley walls. Many times an alluvial fan will form where a stream or river ends and deposits sediment on land. A delta will form when the sediment is carried into another body of water such as an ocean, lake, or larger river.

TO US and tocks. Stuff Over the course of thousands, even millions, of years the river carves into the earth, removing soil and rocks. Eventually, a valley is formed.



Sediment is deposited on land until it

ACTIVE READER

1 Identify Underline the sentence that defines floodplain.

2 Explain What is the difference between an alluvial fan and a delta?

	i is acpo		
C/I/I	reaches a	larger b	ody of wa



1. How are erosion and sedimentation related?

2. Explain the difference between constructive and destructive natural processes.

This section explains two other geologic processes involved in the formation of valleys. Identify each as a constructive or destructive natural process.

Other Valley-Forming Processes

Charlie is just about to declare himself an expert in valley formation when Wendy says that other processes form valleys, too.

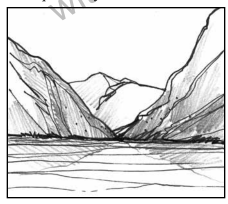
Uplift

Another constructive natural process is **uplift**. Uplift is the slow, broad, upward movement of the Earth's surface. Uplift causes mountains to rise and valleys to deepen. A steep valley creates a steep gradient, or slope, for a stream or river. This increase in **gradient** can cause a river to flow faster, increasing the potential for erosion.

Glaciers

Many U-shaped valleys were formed by glaciers. As the glaciers advanced and retreated they carved out the landscape by picking up sediment and carrying it away. Moving water from the melting glaciers continued this erosive cycle. The result is a large valley where a glacier was once present.

River and stream erosion forms V-shaped valleys.



Erosion from glaciers results in U-shaped valleys.

The state of the s	A		_	//
		1		

ACTIVE READER

	1 Question A question about how valleys form that I still need to answer is
G	8

Good to Know

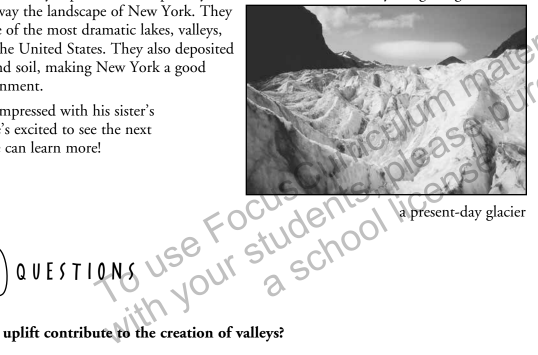
The last glacial period affecting New York ended approximately 11,000 years ago, as the Canadian Ice Shield moved over the land. During its peak, the ice may have measured up to one mile thick!

Charlie asks his sister if there are glaciers in New York, where their grandparents live. She tells him that there are not currently any glaciers in New York, but there most certainly were in the past. She reminds him of the trip their family took to the Finger Lakes last summer. They were all quite impressed with the beautiful lakes and valleys.

The Finger Lakes were formed during a series of "Ice Ages" when glaciers advanced and receded across the land. Wendy explains that deep valleys were cut out of riverbeds by the giant glaciers as

they scraped away the landscape of New York. They produced some of the most dramatic lakes, valleys, and gorges in the United States. They also deposited a lot of sand and soil, making New York a good farming environment.

Charlie is impressed with his sister's knowledge. He's excited to see the next landform so he can learn more!



FOCUS)

1.	How do	es uplift	contribute to	the	creation	of va	lleys
----	--------	-----------	---------------	-----	----------	-------	-------

2. Explain the origin of V-shaped valleys and U-shaped valleys.

ACTIVE READER

1 Research Where do glaciers exist today?

- 2 Monitor Circle two forms of evidence that glaciers once moved through New York.
- 3 Recall Glacial movement is one type of what destructive natural process?

Stop and Think

This page will help summarize what you have read so far.

1. Why is erosion considered to be a destructive natural process?

- (1) It removes rocks, soil, and sediment.
- (2) It changes the appearance of Earth's surface.
- (3) It is responsible for the creation of landforms.
- (4) It occurs through the forces of water, wind, or ice.

2. Which statement describes uplift?

- (1) the increase in gradient of valley walls
- (2) the upward flow of water in streams and rivers
- (3) the slow, upward movement of the Earth's surface
- (4) the rapid gathering of rocks and soil in a given location

Base your answers to questions 3 and 4 on the picture at the right and on your knowledge of science.

3. Identify the geologic feature indicated in the picture.

4. Describe the natural process that created it.



To answer question 1, look back through the text to find the definition of "destructive



Dear Ms. Understanding,

I thought I'd be able to see mountains being formed while on vacation in Colorado. Has mountain building ended?



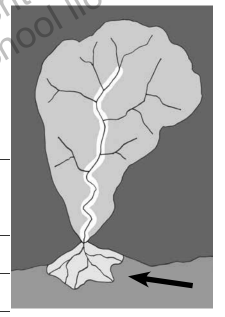
Disappointed in Delmar

Dear Disappointed,

Mountain building is definitely still taking place today! While it's a difficult concept to grasp, it is important to understand that geologic

processes occur over thousands, even millions of years. To understand the concept of geologic time, consider that Earth is approximately 4.5 billion years old.

Ms. Understanding





Demonstrate Erosion As you have read, erosion is a powerful, destructive process. To better understand how erosional forces act to alter the landscape, complete the following project.

Procedure:

Gather a handful of sand, soil, or loose gravel from outside your home. Pile the loose sediment onto a flat surface such as a sheet of aluminum foil, cardboard, or plastic. Next, pour a glass of water over the top of your sediment pile. What happens? Record your observations in the chart below. Be sure to explain in detail what took place as you poured the water. Describe the size of the sediment pile, the movement of the sediment, and the direction of the moving water. Be sure to record the end result.

Appearance of Sediment at Onset of Project	Observations on	Observations on	Final
	Movement of Sediment	Path of Water	Observations
TO	use Focus Curri	ollicense.	

- 1. Make a prediction about what would happen if you did the same experiment using half a glass of water.
- 2. Draw a conclusion about how water levels affect erosion in the natural world.

Chapter (1) Mountain Building



The underlined sentences state important ideas about how geologic processes are connected to plate motion. As you read, think about how what we see above Earth's surface is a direct result of what happens below.

Natural Forces Combined

After camping on the valley floor for two nights, Wendy and Charlie continue their trip northward. As they climb into the mountains, Charlie is first to notice the majestic Mt. Rogers. At 5,729 feet above sea level, it is very impressive. Charlie begins snapping pictures right away and wonders out loud how a mountain that large was formed.

Mountains may result from several different geologic processes, Wendy explains to Charlie. They may be formed by volcanic eruptions, erosion, and activity within Earth's crust. The students, erosion. Appalachian Mountains were formed by a series of tectonic plate collisions, erosion, and further plate collisions.

Wendy explains that within the interior of Earth lie rigid tectonic plates. They rest upon the hot, molten mantle. Convection currents within the mantle cause the plates to move very slowly. Each plate can move up to 10 cm per year. Charlie is amazed to learn that parts of Earth are actually moving. He asks his sister to explain further.

> As convection currents move within the mantle, the tectonic plates shift as well. This can result in volcanic activity, earthquakes, and the creation of mountains.

1 Recall What causes tectonic plates to move?

2 Connect Circle the two adjectives that are synonyms in paragraph 1.

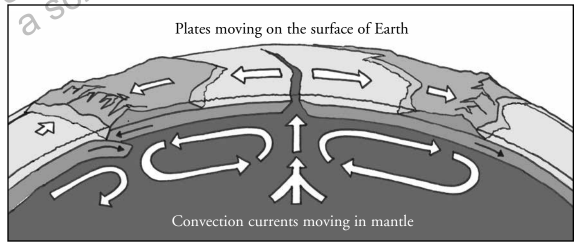


Plate Motion

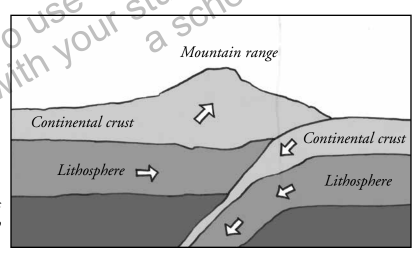
Wendy goes on to explain that as tectonic plates drift, they often push into one another. This is called a **convergent** plate boundary. **Crustal deformation** results from this type of plate interaction.

There are two types of convergent plate boundaries. When two continental plates converge, **folding** and uplifting take place. The plates press into each other, causing the crust to fold over onto itself, kind of like an accordion. The crust is deformed and pushed up, creating a mountain.

When an oceanic plate converges with a continental plate, volcanic activity results. Because oceanic crust is more dense than continental crust, it is **subducted**, or sucked into Earth at a convergent plate boundary. There it can be heated, melted, and forced to the surface in the form of

a volcano. Magma rises through Earth, erupts as lava, then cools to form new rock layers.

Both uplifting and volcanic activity are examples of crustal deformation. And both constructive processes played a role in forming the Appalachian Mountains. This geologic activity occurred over the course of millions of years. Then, destructive forces such as wind, water, and ice wore down the mountains over time, giving them their present day appearance.



Crustal deformation occurs when two plates push into one another.

ACTIVE READER

1 Monitor Circle two examples of constructive processes.

2 Define Explain subduction.

3 Extend What will the Appalachian Mountains look like in another million years?

Good to Know

The continents have been drifting for hundreds of millions of years. The rate of movement has been measured at 2 to 12 cm per year. At one time all of the continents were connected as one super-continent called Pangaea.

The Rock Cycle at Work

Charlie is beginning to realize that Earth is much more complex than he realized. Now he understands that the geologic activity that creates landforms is an ongoing process. With Wendy's help, he compares tectonic activity to a conveyor belt that constantly recycles the rocks of Earth.

First, igneous rocks are formed from hardened lava. Over time these layers of rock are covered by a thin layer of sediment. This sediment is compacted, forming sedimentary rocks. Erosion wears these rocks down to smaller pieces of rock, sand, and soil. Rivers and streams can then carry this sediment away from the mountains and deposit it into the ocean. It settles on the ocean floor Lergone chemical

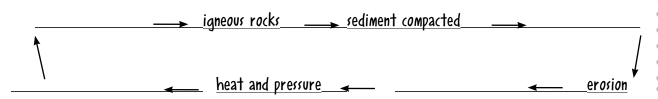
The in creating late. and eventually is subducted into Earth. Heat and pressure within Earth change the chemical makeup of the rocks. This is known as the metamorphic process. Metamorphic rocks are pre-existing rocks such as igneous or sedimentary rocks that have undergone chemical changes.

Charlie is really beginning to like geology!



1. Explain crustal deformation and its role in creating landforms.

2. Add labels to the diagram to show the rock cycle.



ACTIVE READER

1 Recall What results when an oceanic plate converges with a continental plate?

2 List What are the three main types of rocks?

^			
a.			
u.			

h			
h			

c.	



Now that you understand the rock cycle a little better, you should have a firm grasp on the three types of rocks. Use the

Internet to research igneous, sedimentary, and metamorphic rocks. List a few types of each rock and give some characteristics of each,



This section is about other geologic activities that create landforms. As you read, find out how pressure within Earth displaces rock layers.

Rock Layers

As they continue along the trail, Wendy and Charlie have the opportunity to see many more landforms. They continue on through Virginia, Maryland, Pennsylvania and enter into New York State for the last few days of their trip.

Anticlines and Synclines

Wendy is happy that she's been able to teach Charlie how various geologic features are formed. Coming up soon is an anticline; she's sure Charlie will be curious about this one!

Just as Wendy expected, Charlie almost immediately asks about the anticline. She tells him to think back to when she was explaining mountain building processes, namely folding and uplifting. Wendy points out the rock layers in the anticline. Usually the newest rock layers are deposited closer to the surface. But in an anticline, the rocks are displaced so that the youngest rock layers are not always on top. There is a curvature in the mountainside, which has rearranged the rock. Instead of horizontal layers, these rocks form a large curve, much like an arch. Charlie is confused about how the rock layers can be shaped this way, so Wendy explains further.



Instead of horizontal layers, the rocks in an anticline form a large curve.

ACTIVE READER

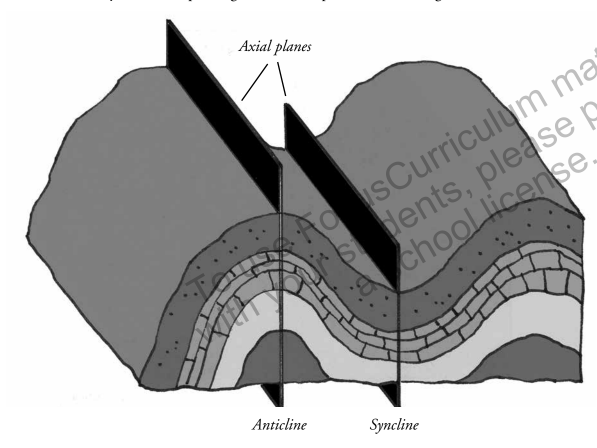
1 Connect Anticline and syncline contain the same root. In Greek, "klei" means "to lean." Identify another word that contains this root and define it.

Good to Know

Geologists and archaeologists study rock layers to determine the age of rocks and fossils. Often times an archaeologist will use a scientific dating method such as radiocarbon dating. The dates of the rock and the fossil can be compared to gain an accurate calculation.

An anticline is caused by pressure within Earth. As increased pressure is put on the rock layers, they might fold and either curve up or down. If the rocks fold upward, the result is an anticline. If the rocks fold downward, the result is a **syncline**.

Wendy tells Charlie to think of a rug on the floor. Pushing on the sides of the rug would cause it to fold and form small curves. The process within the interior of the Earth is similar. Pressure has caused the rock layers to fold, pushing the middle upward and forming the anticline.



Increased pressure can cause rock layers to fold upward (anticline) or downward (syncline).

ACTIVE READER

1 Compare What is the difference between an anticline and a syncline?

An anticline _____

A syncline _____

2 Identify Underline the sentences that give a metaphor for how anticlines and synclines form.

Faulting

Similarly, Wendy explains, **faulting** can displace rock layers. A fault is a crack in the Earth's surface caused by pressure. The surfaces on either side of the fault may push against one another. Or, they may slide up or down. When the pressure becomes too great, it is released, resulting in an earthquake. The surfaces on each side of the fault are shifted and moved several inches or feet from their original location. The rock layers that were deposited together are now displaced.

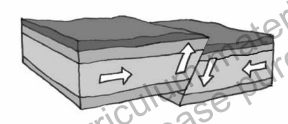
Once again Charlie is very impressed with his sister's knowledge. The two will be finishing their trip soon. He is anxious to tell all of his friends about the amazing landforms he saw along the Appalachian Trail!

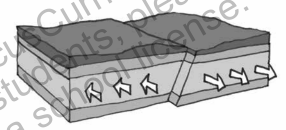
The surfaces on either side of the fault may slide up or down or they may push against one another.

2. Explain how pressure within Earth can cause an earthquake.

1. How are the geologic activities of uplifting, folding, and faulting similar?







ACTIVE READER

1 Infer Is faulting a constructive process or a destructive process? Why?

2 Restate Use context clues to write a definition of the word displaced found in paragraph 1.

Stop and Think

This page will help summarize what you have read so far.

1. What causes rock layers to be displaced?

- (1) the rock cycle
- (2) chemical changes
- (3) pressure within Earth
- (4) erosion by wind, water, and ice

(ross out the answer choices that you know are incorrect.
Then go back and look for key words in the text.

2. What occurs when an oceanic plate converges with a continental plate?

(1) synclines

(3) earthquakes

(2) anticlines

(4) volcanic activity

3. Which explains the relationship between the rock cycle and plate motion?

- (1) Crustal deformation is a result of plate movement. When the plates press into each other, the crust is deformed and pushed up, creating a mountain.
- (2) Folding, faulting, and uplifting are a result of plate movement. When plates collide, the rock layers shift so that the youngest rocks are not necessarily on top.
- (3) Destructive natural causes such as erosion break down rocks. When the rocks are subducted, heat and pressure in the Earth change their chemical makeup, forming metamorphic rocks.
- (4) Convection currents in the mantle cause the plates to move. When plates collide, rocks are heated, melted, and forced to the surface, erupting as lava and cooling into new rock layers.

Dear Ms. Understanding,

I thought that once a layer of rock was deposited, it stayed put. My friend claims that rock layers can become displaced by other rock layers. Can you help clear this up?



At Odds in Olean

Dear At Odds,

Rock layers are deposited horizontally. They will remain intact unless pressures from within Earth cause faulting or folding. This can separate and interrupt rock layers. This displacement can be seen in an anticline or syncline. Furthermore, magma can push through an existing rock layer and change the chemical makeup of a layer of rock in one location, leaving other parts of the existing layer as is.

Ms. Understanding



Satellite Images Geologists and other Earth scientists use satellite images to aid their research. You can study satellite images for certain geologic features, too. Access the internet and visit the link below.

http://geology.com/satellite/landsat-images-alluvial-fans-deltas.shtml

You will see five satellite images of alluvial fans and deltas. Print the photos in your computer lab at school or from your printer at home. Observe each picture carefully. Circle the alluvial fan or delta in each picture. Use the chart below to note observations about each image, including whether the image shows an alluvial fan or a delta. Use the scale to measure the width of each alluvial fan or delta (in both kilometers and miles) at its widest point. Write these measurements in the chart.

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China	To use Focusehool license.
Egypt	with your as
Russia/Kazakhstan	
Bangladesh/India	

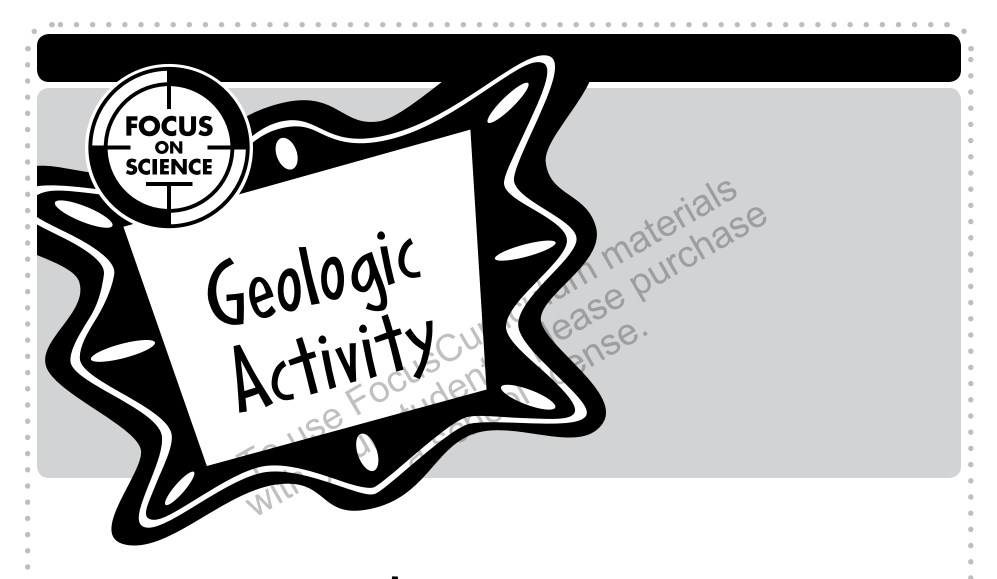
Glossary

- **alluvial fan** the feature that forms where a stream or river ends and deposits sediment on land
- anticline a landform that resultswhen increased pressure is put on rock layers, causing them to fold upward
- constructive processes processes that help to build, shape, or initiate geologic features such as mountains or volcanoes
- **convection currents** circular movement of molten magma that causes tectonic plates to shift
- **convergent** a plate boundary where two tectonic plates collide
- crustal deformation any change to the Earth's crust that results from two tectonic plates converging

- **delta** the feature that forms when sediment is carried from a stream or river into another body of water such as an ocean, lake, or larger river
- destructive processes processes such as landslides or stream erosion that break down or wash away the surface of geologic features
- erosion a destructive natural process through which rock and soil are loosened and removed from the Earth's surface
- **faulting** a process that displaces rock layers when surfaces on either side of a crack in the Earth's surface shift
- **floodplain** the area extending from a stream to its valley walls, where sediment is deposited when the stream overflows

- **folding** the process that occurs when two plates converge, causing the crust to fold over onto itself
- **gradient** the slope of a river or stream
- **sediment** particles of sand, stone, or dirt that are removed from Earth's surface and deposited elsewhere
- **subducted** pulled under the other tectonic plate at a convergent plate boundary
- syncline a landform that results when increased pressure is put on rock layers, causing them to fold downward
- uplift the slow, broad, upward
 movement of the Earth's surface

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Assessments

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Check Understanding



In the Answer Document on this page, mark your answer in the row of circles for each question by filling in the circle that has the same number as the answer you have chosen.

1. A student takes a picture of a valley near her grandparents' house. When she looks at the picture, she observes that it looks like the letter "V".

How did this valley form?

- (1) a glacier eroded it

- (4) an earthquake pulled the two sides apart
- 2. Sediment is bits of rock, sand, and soil.

Which statement best describes sedimentation?

- (1) the erosion of rock into smaller pieces
- (2) the rapid movement of rocks down a mountainside
- (3) the area where sediment is deposited when a stream overflows
- (4) the gathering of sediment in a given location until a noticeable feature is formed

3. You are on a hike when you notice a section of rock unlike the other rocks you've seen. The rock layers form a curve instead of a straight line. In fact, it looks like a large arch.

What kind of geologic activity occurred to create this unusual rock pattern?

- (1) folding
- (2) subduction
- (3) sedimentation
- (4) volcanic activity
- 4. Which of the following is a destructive process?
 - (1) erosion
 - (2) folding
 - (3) uplifting
 - (4) faulting

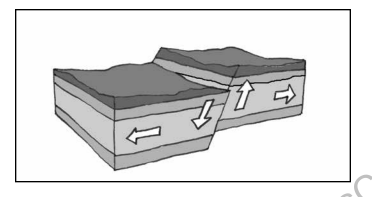
Answer Document

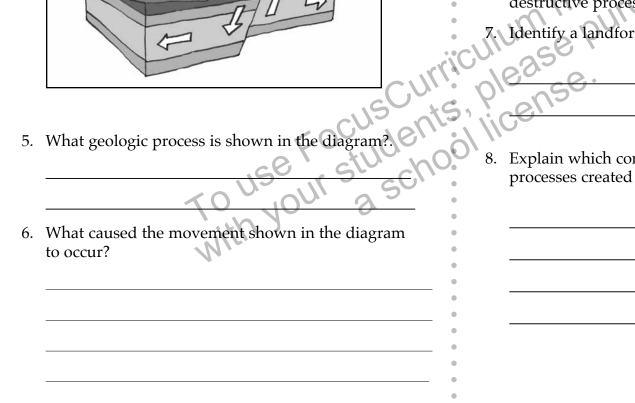
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4

Check Understanding

Base your answers to questions 5 and 6 on the diagram below and on your knowledge of science.





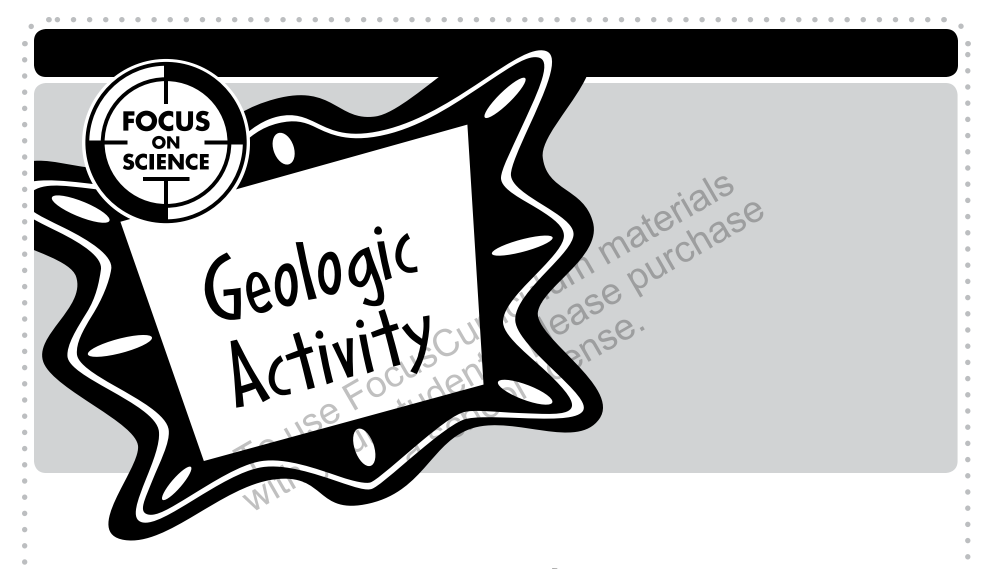


Base your answers to questions 7 and 8 on the information below and on your knowledge of science.

The Earth's surface is constantly changing. Landforms are created by constructive and destructive processes.

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Explain which constructive and destructive processes created it.



Answer Key

Answer Key

Page 8: Starting Points
Build Background
Predict: Answers will vary.
Brainstorm: Answers will vary.
Define: 1. Sedimentation: a constructive natural process that occurs when sediment gathers in a given location until a noticeable feature is formed. 2. Erosion: a destructive natural process through which rock and soil are loosened and removed from the Earth's surface.

Page 9: Starting Points
Key Vocabulary
Rate Your Knowledge: Answers will vary
according to the student's prior knowledge. Use Roots to Unlock Meaning:
1. sediment; 2. sedimentary; 3. to sit; 4. subdivision; 5. subduction; 6. beneath, below

Page 10: Hands On Science Convection: 1. Sample answer: Small bubbles form on the bottom of the pot. They rise to the top center of the water, then drift to the outer edges of the pot. The bubbles are pushed down at the outer edges and are heated again. 2. Sample answer: Convection causes heated material to rise and cooler material to fall. The rising heated material can shift tectonic plates or force molten rock up through a volcano. Page 11: Starting Points Key Concepts Active Reader: 1. C, D, D, C, C

Page 12: Chapter 1 Active Reader: 1. Northeast; 2. Answers will vary.

Page 13: Chapter 1 Active Reader: 1. erosion; 2. destructive; 3. Circle: animals

Page 14: Chapter 1
Active Reader: 1. Underline: This is the floodplain, or the area where sediment is deposited when the stream overflows.

2. An alluvial fan is formed when sediment is deposited on land. A delta is formed when sediment is deposited in another body of water.

Focus Questions: 1. Sedimentation is the buildup of sediment that has been carried away due to erosion. 2.

Constructive natural processes build up, while destructive natural processes break

Page 15: Chapter 1 Active Reader: 1. Answers will vary.

down.

Page 16: Chapter 1 Active Reader: 1. Sample answers: Alaska, Pakistan, Antarctica, Greenland; 2. Circle: lakes and valleys, sands and soils; 3. Erosion Focus Questions: 1. Uplift is the upward movement of Earth's surface. As uplift occurs, valleys deepen. 2. V-shaped valleys are formed by river and stream erosion. U-shaped valleys are formed by glacier erosion.

Page 17: Chapter 1 Stop and Think 1. (1); 2. (3); 3. Delta; A delta is formed at the place where sediment carried by a river or stream is deposited into a larger body of water.

Page 18: Hands On Science Demonstrate Erosion: Sample answers: Appearance of Sediment at Onset of Project: Sediment piled closely, neatly together in the shape of a mound; Observations on Movement of Sediment: Sediment was pushed away as the water was poured; some sediment was carried with the water; sediment was separated, leaving groupings; some remained grouped together, other portions of sediment were spread thinly over surface; Observations on Path of Water: Water cut several channels through the sediment, running in various directions; Final Observations: Water acted as a destructive force to alter the appearance of the sediment pile; now remaining are several smaller sediment piles. 1. Sample answer: Not as much sediment will move. 2. The more water there is, the more erosion will occur.

Answer Key

Page 19: Chapter 2 Active Reader: 1. convection currents; 2.

Circle: majestic, impressive

Page 20: Chapter 2

Active Reader: 1. Circle: volcanic activity, uplifting; 2. Subduction occurs when one plate is sucked under another plate at a convergent plate boundary. 3. Sample answer: The mountains will be much lower due to erosion.

Page 21: Chapter 2

Active Reader: 1. volcanic activity
2. igneous, sedimentary, metamorphic
Focus Questions: 1. Crustal deformation
occurs when plates interact and the
crust folds over onto itself. The crust can
be pushed up to form a mountain. 2.
magma cools, sedimentary rocks, sediment subducted, metamorphic rocks

Page 22: Chapter 2 Active Reader: 1. Sample answer: incline; a sloping surface Page 23: Chapter 2

Active Reader: 1. An anticline results when pressure within the Earth causes the rock layers to fold upward. A syncline results when pressure within the Earth causes the rock layers to fold downward.

2. Underline: Wendy tells Charlie to think of a rug on the floor. Pushing on the sides of the rug would cause it to fold and form small curves.

Page 24: Chapter 2

Active Reader: 1. Constructive; The crust is being built up, not worn away. 2. Moved to a different location Focus Questions: 1. They all rearrange rock layers. 2. Pressure can cause a fault to form. When the pressure becomes too great, it causes the surfaces on either side of the fault to move significantly.

Page 25: Chapter 2 Stop and Think 1. (3); 2. (4); 3. (4)

Page 26: Think Like a Scientist Satellite Images: Observations will vary. U.S.A.: alluvial fan; China: alluvial fan; Egypt: delta; Russia/Kazakhstan: delta; Bangladesh/China: delta

Page 31: Check Understanding 1. (2); 2. (4); 3. (1); 4. (1)

Page 32: Check Understanding 5. Faulting; 6. A fault is caused by pressure in the Earth. 7. Sample answer: Mountain; 8. Sample answer: A mountain is formed when two plates collide. Sometimes, this results in a volcanic eruption, which rapidly adds new layers of rock to Earth's surface. These are constructive natural processes. Then, erosion occurs over time and wind, water, and ice can wear away the mountain.

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