

### Scientific Inquiry

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

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

Beyond the use of reasoning and consensus, scientific inquiry involves the testing of proposed explanations involving the use of conventional techniques and procedures and usually requiring considerable ingenuity.

Use conventional techniques and those of their own design to make further observations and refine their explanations, guided by a need for more information.

Conduct an experiment designed by others.

Use appropriate tools and conventional techniques to solve problems about the natural world, including: measuring, observing, describing, classifying, sequencing.

# Earth Science

Earth

(ycles

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

Nearly all the atmosphere is confined to a thin shell surrounding Earth. The atmosphere is a mixture of gases, including nitrogen and oxygen with small amounts of water vapor, carbon dioxide, and other trace gases. The atmosphere is stratified into layers, each having distinct properties. Nearly all weather occurs in the lowest layer of the atmosphere.

The rock at Earth's surface forms a nearly continuous shell around Earth called the lithosphere.

The majority of the lithosphere is covered by a relatively thin layer of water called the hydrosphere.

# English Language Arts

Earth

(ycles

# On Level

Published by FOCUScurriculum 866-315-7880

- www.focuscurriculum.com
- Copyright © 2019 FOCUScurriculum Order Number ES-54OL
- Written by Sarah Hutt
- Created by Kent Publishing Services, Inc.
- Designed by Signature Design Group, Inc.

FOCUS No part of this publication may be reproduced without purchasing a license from the publisher. To purchase a license to reproduce this publication, contact FOCUScurriculum. The publisher takes no responsibility for the use of any of the materials or methods described in this book, nor for the products thereof.

Earth

Every reasonable effort has been made to locate the ownership of copyrighted materials and to make due acknowledgement. Any omissions will gladly be rectified in future editions.

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 5-32

Assessments: print pages 32-36

Answer Key: print pages 37-40

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

FOCUS

- ON -SCIENCE

> Earth (vdos-

All matter on the planet is connected by Earth's cycles. These cycles include three that you are familiar with: the rock cycle, the water cycle, and the atmospheric cycle

Earth's cycles interact with each other. For example, rain and melting snow feed streams and rivers. This flowing water wears away rocks and moves the rock particles downstream. These particles eventually become part of sedimentary rocks. In this way, the water cycle and the rock cycle interact.

What other cycles on Earth do you know about?

To use Focus Curriculum materials your students, license. With your a school license.

# **Starting Points**

•

0	
Build Background	8
Key Vocabulary	9
Key Vocabulary	H
Chapter 1 Cycles Sustain Life 1 Understanding Earth Cycles	1
	_
Stop and Think	5
Chapter 2 Earth Systems 1	6
How Do Earth Systems Work? 1	6
Earth's Abiotic and Biotic Systems 1	7
Stop and Think 1	9
Hands On Science: Document Biotic and	
Abiotic Systems l	0

Earth Cycles

# Table of Contents

5	Chapter 3 The Cycles at Work       11         The Water Cycle       11         Other Important Cycles       13         Stop and Think       15
iC	ulum he purch
CULL	Chapter 3 The Cycles at Work 11 The Water Cycle 11
·	The Water Cycle 11
<u>e.</u> 9	Other Important Cycles
	Stop and Think 15

## Chapter 4 Humans and the

Biogeochemical Cycles	26
The Biochemical Cycles	26
Hands On Science: Observe Transpiration	19
Stop and Think	30
Glossary	31
Assessments	.33
Answer Key	37



# Build Background

## Predict

One of Earth's cycles is the water cycle. We experience this cycle every day. Write a few sentences describing some everyday events that you think are part of the water cycle. materials materials mourchase

## Brainstorm

.

Matter can either be a liquid, a gas, or a solid. Make a list of three different liquids, solids, and gases.

Liquids		Solids	please.	Gases	
		S tS	icellie		
	FOU	rge, or			
U C	50 11 50	SCIT			
ith.	100 10				
Define					
at is a cycle? Write a definition for t	he word and des	cribe two differen	nt cycles that you are	e familiar with.	
		8			Earth

. .

.

.



# Key Vocabulary

# Rate Your Knowledge

The words listed below have to do with earth cycles and systems. Each word is important, but some of them may be new to you. Rate your knowledge of each one by checking the appropriate column. Give the definition, if you know the word. 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, but I'm not sure what it means.	I know it well, it means
cycle			matechase
matter			culume pui
replenish		C	urribelease.
finite		CUSU SU	nts, icens
atmosphere		ce Futude	h001
lithosphere	10	US OUT 3 SC	
hydrosphere	, NİL		
abiotic			
evaporate			
condense			
precipitation			
photosynthesis			

9



# Key Vocabulary

### Use Roots to Unlock Meaning

Many science words come from Greek or Latin. Knowing Greek and Latin roots can help you unlock the meaning of many science terms. Circle the word in each sentence that contains the root. Think about what each word means in context. Then explain what you think the root means.

#### bio-means \_

- 1. I just finished reading a biography of my favorite movie star.
- 2. I want my family to help the environment by using only biodegradable shopping bags.
- 3. When I go to college, I want to study chemistry, biology, and physics.

#### *hydro-* means \_\_\_\_\_

- 4. It's important to drink lots of water and to stay well hydrated.
- 5. I saw a show about an amazing boat called a hydrofoil that travels on top of water.

NOUR

# Multiple Meanings

Sometimes a word can have several meanings. These can be very different meanings depending how the word is used and what context it is referring to. Look up the following word in a dictionary. Note the number of different definitions there are listed for this word and write down the definition you think best applies to the context of Earth cycles. Explain your choice.

1. system



# Key Concepts

## The Ever-changing Earth

You already know that Earth is a place of constant change. From weather patterns around the globe to plate tectonics and mountain building, all of Earth's cycles interact one way or another. Together, these cycles combine to create our planet's unique life-sustaining environment.

The story of the "butterfly effect" can help explain how everything is connected. The story suggests that the flapping wings of a butterfly in Africa can set off a chain of events that result in a hurricane in the Atlantic. While this may not be literally true, it makes the point that small events can affect big events. These effects are difficult to predict.

Earth cycles are a series of events that tie Earth's different systems together. These cycles work together with other natural processes to sustain life on Earth.

So next time you take a walk outside and see a butterfly land on a flower, or feel a breeze on your face, or see the moon rise over the horizon, remember you are looking at Earth's dynamic cycles at work. And don't forget that you, as a living being, are also part of this incredible planet.



Earth is always changing. Earth's changing cycles work together to maintain life on Earth.



**1 Analyze** Think of two Earth processes that are related to each other. Explain how.

# Chapter 1 Cycles Sustain Life

This section is about understanding Earth's cycles. As you read, find out what defines a cycle. Pay attention to the different ways energy and matter are supplied to Earth.

### Understanding Earth Cycles

### What Is a Cycle?

FOCUS

Every year when you head back to school, what do you notice? The leaves change color, the days get shorter, and it gets colder. This tells you summer is ending and autumn is beginning. Seasonal change happens again and again and is an example of a cycle.

<u>A cycle is a series of related events that repeat over a certain period of time.</u> The seasons change at roughly the

same time every year. In the same way, the events in a cycle happen in the same order and amount of time during each cycle. The change of season is only one example of the many cycles that make Earth a **dynamic** place.

### Earth's Most Important Cycles

Earth is the only planet capable of supporting life. This is possible because of a series of cycles called **biogeochemical cycles**. Biogeochemical cycles recycle matter throughout both living and non-living things on Earth. There are three main biogeochemical cycles: the rock cycle, the atmospheric cycle, and the water cycle.

The word biogeochemical is formed from parts of three words: biology, geology, and chemistry. Biology refers to life, geology to Earth, and chemistry to physical matter. By putting these word parts together, the word suggests how biogeochemical cycles connect all aspects of our planet.

# ACTIVE READER

**1 Illustrate** Draw a picture of some aspect of an Earth cycle you are familiar with.

der and amount of

Seasonal change is an example

•

.

.

•

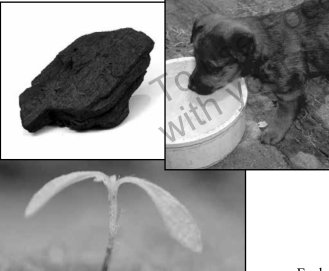
### What Do Biogeochemical Cycles Do?

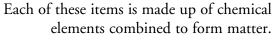
All living things are made of a few essential chemical elements combined in the form of matter. Living things also need energy to eat, grow, and reproduce. We get most of our energy from the sun. This energy moves in an **open system** where new energy feeds into Earth as soon as it is used up. This happens day after day when the sun shines on the different parts of Earth.

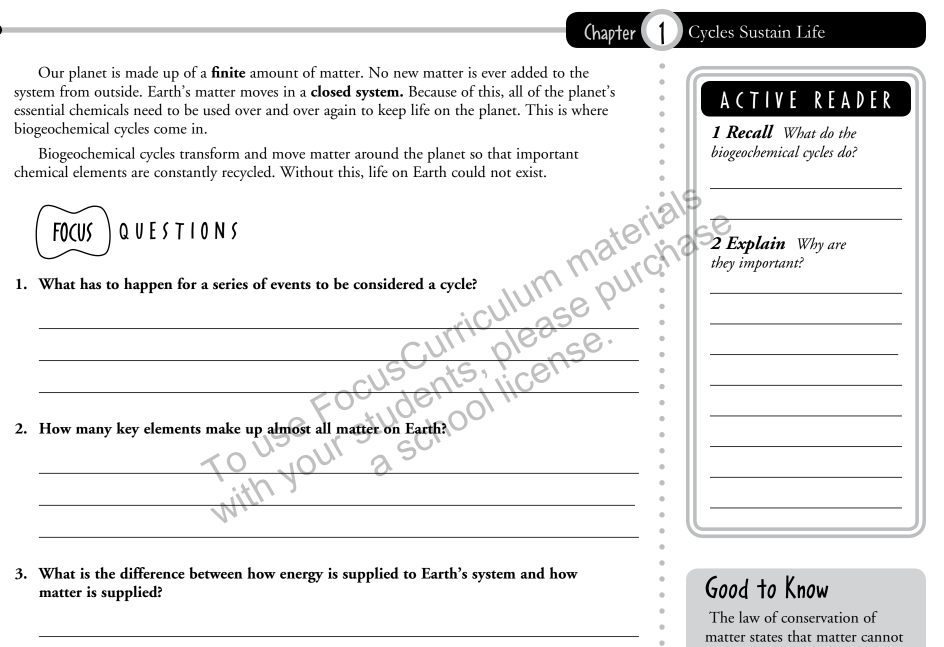
Replacing Earth's **matter** is not as simple. Remember, all matter is made up of a combination of chemical **elements**. There are 94 chemical elements that occur naturally on Earth. However, only six make up 95% of the mass of all living things on the planet. They are hydrogen, carbon, nitrogen, oxygen, phosphorous, and sulfur. These essential elements make up the water we drink, the air we breathe, and the plants, animals, and people all around us.

# ACTIVE READER

**1 Recall** Look closely at the word biogeochemical. Break it down into three parts and explain the meaning of each part. How does that help you understand the word?







be created or destroyed, only transformed.

• Ch	apter 1 Cycles Sustain Life
Stop and Think	Dear Ms. Understanding,
This page will help you summarize what you have read so far.	<ul> <li>If Earth's matter is always recycled,</li> <li>then all the matter</li> </ul>
Use the diagram below and your knowledge of science to answer the questions.	that's on the plan- et now has always been here. So does that mean that I'm drinking the same water as the dino- saurs once did? Tense in Tonawanda
1. Does the diagram show an open or closed system? Study of the second state of the se	were drinking is made up of the same molecules
2. Explain the flow of energy in this system.	<ul> <li>as the water on Earth today. This is</li> <li>because all the water on Earth has</li> <li>been cycled through the</li> <li>system since the planet's earliest days.</li> <li><i>Ms. Understanding</i></li> </ul>
3. What might happen to Earth if the energy it received from the sun remained in a closed system?	
<ul> <li>(1) Earth would not change.</li> <li>(3) Earth would slowly darken.</li> <li>(4) Farth would quickly warm up</li> </ul>	•

- (2) Earth would quickly cool down.

### (4) Earth would quickly warm up.

15

# (hapter []) Earth Systems

FOCUS

The underlined sentence names four different Earth systems through which matter is moved. Read on to learn the different forms of matter that are found in these systems.

# What are Earth Systems?

Imagine you are walking on the beach. The wind is blowing in your face. The waves are sending wet spray into the air. The sand is hot under your feet and seagulls are flying past.

While you walk, you are actually moving through four of the most important systems on the planet. They are the lithosphere, the atmosphere, the hydrosphere, and the biosphere.

Each of these Earth systems is made up of matter in one of its three forms – liquid, gas, or solid. Together they create the environments that sustain life on Earth.

At the seashore, you can see an example of many of Earth's systems in one place.

ACTIVE READER **1 List** What are substances you can find as a liquid, gas, and solid in your own home? gas liquid - \_\_\_\_\_ solid -

.

a

.

.

.

.



1. What are the four most important systems on Earth?



In this section you will find out the difference between abiotic and biotic systems. Pay attention to how they interact with each other.

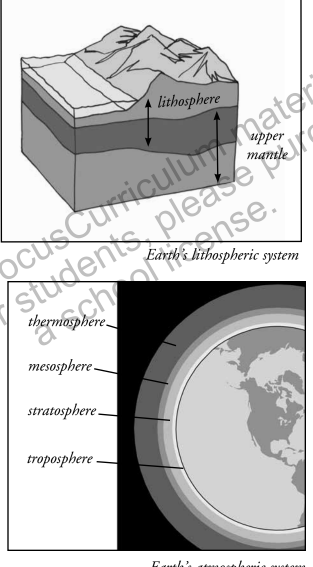
## Earth's Abiotic and Biotic Systems

There are three key abiotic or non-living systems on Earth. They are the lithosphere, atmosphere, and hydrosphere.

The lithosphere is made up of the Earth's crust and upper mantle. It's the ground we walk on and the layers of rock beneath our feet.

The **atmosphere** is the air we breathe. It is the layer of gases that surround the planet and are held in place by gravity. It is what insulates Earth from the sun's extreme heat and the freezing cold of outer space. It is also where all of the world's weather occurs.

The hydrosphere is all the water found on the planet. The hydrosphere overlaps with both the lithosphere and the atmosphere. It includes water that flows underneath the ground. It includes water found on Earth's surface in lakes, streams, oceans, and glaciers. And it also includes water in the atmosphere in the form of clouds, rain, and snow.



Earth Systems

Chapter

# ACTIVE READER

**1 Identify** Think of a setting where the lithosphere, atmosphere, biosphere, and hydrosphere overlap. List it here.

**2 Describe** Detail how these different systems overlap in this setting.

Earth's atmospheric system

ė 

However, Earth isn't just made up of abiotic systems. All of the life forms living and dying on the planet are also part of our complex planet. This aspect of the Earth's system is called the biosphere. This system includes all living beings on Earth, as well as the areas of the planet that can sustain life. The biosphere is a **biotic**, or living system.

## How Do They Work Together?

These systems are not just stacked on top of each other like building blocks. They overlap and are very closely tied together. The systems interact by way of a series of natural processes. These processes transform matter and circulate it through each system until it comes back to the point where it started. Then the process repeats.

. www.autestions autestications 1. What is the difference between a biotic and abiotic system? It is this repeated series of processes moving matter between the lithosphere, atmosphere,

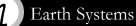
#### How do biotic and abiotic systems overlap? 2.



Go online and search for illustrations of Earth's different systems. What can you learn from these images?

# ACTIVE READER

**1 Paraphrase** Explain how Earth's systems interact with each other to move matter.



Chapter



### Stop and Think

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

#### 1. Which of the following is a living system on Earth?

- (1) hydrosphere
- (2) atmosphere
- (3) lithosphere
- (4) biosphere
- 2. Identify one of Earth's systems and describe a characteristic of it.

pleas Identify: Describe: 3. What makes up the hydrosphere? (1) molten rock (3) soil (2) water (4) gas 4. Which system are plants a part of? (1) biosphere (3) atmosphere (2) lithosphere (4) hydrosphere

#### Earth Systems

Chapter

l ip:

Read the answer choices in a

multiple-choice question first

That way you'll be ready when you read the question.

#### Dear Ms. Understanding,

- I know the biosphere overlaps with
- the other systems
- on Earth because
- plants and
  - animals live
- there. But what
- about the
- atmosphere?
- Nothing really
- lives there.

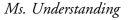


Perplexed in Poughkeepsie

#### Dear Perplexed,

The biosphere doesn't just mean the areas of Earth where plants and animals live. It also covers the places on Earth that support life. Plants, animals, and people could not live without air to breath or

- protection
- from extreme
- temperatures.
- That's why
- the atmo-
- sphere also
- overlaps with
- the biosphere.







**Document Biotic and Abiotic Systems** Biotic and abiotic systems can overlap. Collect evidence to demonstrate how. Visit two abiotic systems, the hydrosphere and the lithosphere. In each system collect a sample of an abiotic element and a biotic element. Record your findings in the table below.

# Hydrosphere

			16
	Location	Sample	Abiotic or Biotic Characteristic
Abiotic Sample		Sample CURICUIUM M	purche
Biotic Sample	FOCUS	Curricululli Dents, please Jents, license school	
ithosphere	TOUSOURSTU	Schos	
	Nith Location	Sample	Abiotic or Biotic Characteristic
Abiotic Sample			
Biotic Sample			

10

#### The Cycles at Work Chapter

This chapter looks at how the water cycle works. Read on to understand how water from the hydrosphere cycles through the lithosphere, atmosphere, and biosphere.

The atmosphere is a mixture of gases including oxygen, carbon dioxide, nitrogen, and water vapor. Each of these components flows through Earth's systems in a cycle. You are probably most familiar virrhally with the water cycle.

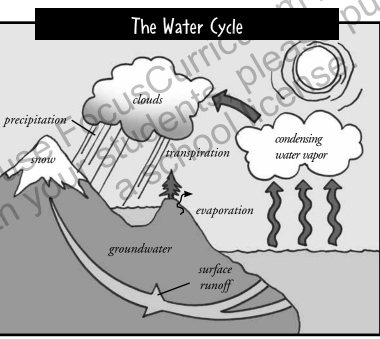
### The Water Cycle

FOCUS

The easiest way to understand how biogeochemical cycles work is to look at one of the cycles that affects us everyday: the water cycle.

Every time you see a cloud in the sky, a stream running down a hill, or snow falling, you are seeing the water cycle at work. The water cycle, also called the **hydrologic** cycle, is how water from the hydrosphere also moves through the lithosphere, the atmosphere, and the biosphere.

Energy from the sun heats up water in oceans, lakes, rivers, and streams. The heat causes the water molecules to evaporate or change into vapor. Water vapor is also produced by plants when hey convert the energy of sunlight to make food. The water vapor is released into the atmosphere in a process is called transpiration.



The water cycle depends on at least four different natural processes to work.

# ACTIVE READER

**1 Illustrate** Draw a simple diagram of a water source near you. Add labels of each of the parts in your diagram.

2 Explain Explain where this water source fits in the water cycle.

a

.

•

•

.

•

# The Cycles at Work

ACTIVE READER

**1 Summarize** List the plac-

es where water collects as it goes

through the water cycle.

Once in the atmosphere, the vapor condenses to form clouds. The clouds build and build until finally they reach saturation. Then the water vapor is released as precipitation. This rain or snow falls back to Earth, providing drinking water for plants, animals, and people in the biosphere.

Water also collects in underground aquifers as groundwater. This groundwater eventually cycles back into oceans, lakes, and glaciers. From here the cycle starts again.

Evaporation and transpiration are two processes

that transform water from a liquid into a gas.

11

- FOCUS QUESTIONS I. Name four natural processes that help move water through the hydrologic cycle.
- Does the water cycle have a natural beginning or end? Why or why not? 2.



population grows, we will need more and more drinking water. There is no way to add more water to a

closed system. The best solution is to conserve it. Search online using the term water conservation. Come up with five tips for how you can help save water.

Chapter



Water is a finite resource. As the

•

• . .



This section will look at some other examples of biogeochemical cycles. Pay attention to the different ways that carbon and nitrogen are released and absorbed.

# Other Important Cycles

There are equally important cycles for other essential elements such as carbon, nitrogen, phosphorus, and sulfur.

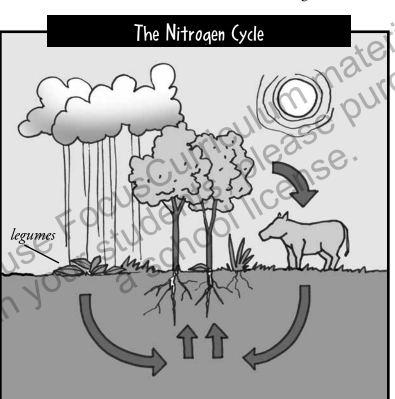
## The Carbon Cycle

Carbon is found in all living things. It's in our oceans, soil, and air as carbon dioxide. It is released when we burn fossil fuels and when living things die and **decompose**.

**Photosynthesizing** plants and vegetation absorb carbon from the soil. Plants also give off carbon dioxide.

# The Nitrogen Cycle

Our Atmosphere is 79% nitrogen gas. Nitrogen is an important natural fertilizer for growing plants. It is absorbed into soil from decaying animal waste. It is also put into the soil by nitrogen processing plants called legumes. It is released back into the atmosphere when nitrogen-containing plants decay.



In the Nitrogen Cycle, nitrogen in the soil is absorbed by plants. Animals eat the plants. They release nitrogen back into the soil when they die and decompose. Legumes also process nitrogen and release it back into the soil. Soy beans, peanuts, and peas are common legumes.

Chapter 3

•

.

٠

•

# ACTIVE READER

**1 Recognize** Briefly explain the role of photosynthesis in the carbon cycle.



One of the ways nitrogen is transformed from inert gas in the atmosphere to a form that plants can use to

grow is through lighting. This is called nitrogen fixation. Research to find out how lighting is able to fix nitrogen in the atmosphere.



### What Do the Cycles Have in Common?

QUESTIONS

FOCUS

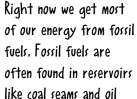
Even though different natural processes drive each cycle, they have some things in common.

All the matter in a system is stored in two ways, either in a reservoir or an exchange pool. A reservoir is a place where matter is stored for a long time before being used. Examples are water in the ocean, or carbon in an underground coal seam.

An exchange pool is where matter is held for a short period of time before being cycled through Focus dents, license, sess that absorbs c a system. Water in a cloud or the nitrogen in a growing plant are two examples. The amount of time that matter stays in storage is called its residence time.

# 1. Name a process that releases carbon and a process that absorbs carbon.

Name a process that releases nitrogen and a process that absorbs nitrogen. 2.



fields deep in Earth. Research and list of places in the world known for their reservoirs of oil or coal, Hint; Three of Ohio's neighboring states are known for their coal production.







The Cycles at Work

(hapter

1 Differentiate Explain the difference between a reservoir and an exchange pool.

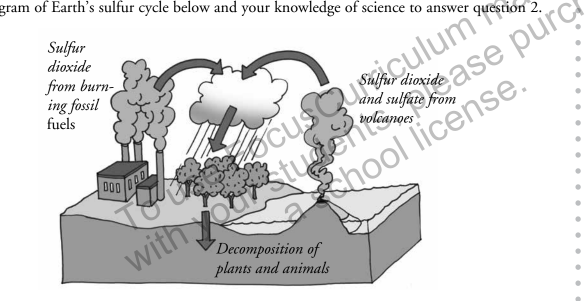
### Stop and Think

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

#### 1. Which is an example of matter that is moved through the hydrosphere?

(1) animals	(3) water
(2) soil	(4) gas

Use the diagram of Earth's sulfur cycle below and your knowledge of science to answer question 2



15

2. Like carbon and nitrogen, sulfur is one of Earth's essential elements. According to the diagram, identify two ways that sulfur is released into the sulfur cycle.

#### The Cycles at Work Chapter

#### Dear Ms. Understanding,

- I've read that carbon and nitrogen are
- released into soil
- when living things
- die and decay. Does
- that mean dying is
- part of the
- biogeochemical
  - cycles? And does
  - that include us

when we die?

Curious in Canandaigua

#### Dear Curious,

- Yes, dying is part of the biogeochemical
- cycle. When we die all the nutrients
- in our bodies will return to the
- lithosphere if we are buried and
- decompose naturally. Don't forget we
- are made of matter just like everything
- else in the biosphere. And that
- matter needs
- to be recycled.
- So when we
- die we actually
- help other living
- things grow.

Ms. Understanding

#### Humans and Biogeochemical Cycles Chapter



In this chapter we will find out how the Earth cycles can help deal with human-made pollution. Read on to find out more about how humans impact the Earth cycles.

## Benefits and Problems

Biogeochemical cycles are an effective way to share resources among the Earth systems. But they also help humans. Because they change matter between its different forms, these cycles can also act as filters to clean up pollution.

For example, nitrogen is found in biological waste like animal manure and sewage. Too much of this waste released into the environment can poison our drinking water. But because the nitrogen cycle overlaps with the water cycle, plants that use it to grow can absorb some of this excess nitrogen. This process filters the excess nitrogen out of our water, making it safe to drink. ,nts, Cer

# Human Impact on Biogeochemical Cycles

The problem is that the biogeochemical cycles can only handle so much pollution. Each cycle needs a balance between the amount of matter put into the cycle and the time takes for it to process through. If too much matter enters any of the cycles, it will overload the system.

Remember, matter in a cycle is stored in two places: a reservoir and an exchange pool. Matter in a reservoir has a much longer residence time than water in an exchange pool. Normally it takes a long time for the matter in a reservoir to start actively moving through the cycle. But human actions are taking matter out of its reservoirs and sending it into the cycle faster than the Earth can process it.



•

•

.

Carbon is released into the atmosphere when we burn fossil fuels for energy.

# ACTIVE READER

**1 Recall** Where do plants get the nitrogen they need to grow?

**1 Demonstrate** How might a rise in global temperature have a negative affect on the biogeochemical cycles? Give an example.

Humans and Biochemical Cycles

Chapter

One example of overload is the amount of carbon we release into the atmosphere. One of the biggest reservoirs of carbon is in fossil fuels like coal and oil. We burn these fuels to create electricity. Burning these fuels releases large amounts of carbon into the atmosphere as smoke and smog.

Normally, green plants that use the carbon to grow would absorb this carbon. But as we release more carbon into the air, we are also cutting down more and more trees to make room for cities and industry. These trees could be helping to regulate the amount of carbon in the cycle. As a result, the cycle gets overloaded and stops working.

# Long-Term Effects

Scientists are starting to realize that one of the effects of too much carbon in our atmosphere is a rise of global temperatures. This change in climate could upset the biogeochemical cycles, making it harder for life to exist on Earth.

For example, rising temperatures are causing Earth's glaciers to melt more rapidly. These glaciers are

actually reservoirs of frozen water. Their release into the water cycle can cause flooding and irregular weather patterns. This can affect the habitats of plants and animals that depend on them to survive. So if one cycle becomes unbalanced, it affects all Earth's systems.

Sun's rays Earth's atmosphere Earth's surface Carbon dioxide is what's called a greenhouse gas. It ha

The Greenhouse Effect

Carbon dioxide is what's called a greenhouse gas. It has the ability to trap heat radiating from Earth inside the atmosphere. This causes Earth's climate to warm.



A warming of the global climate has the potential to upset several of Earth's systems. Research changes that could occur

or are occurring because of global climate change, Identify things you can do help prevent those changes.

# What Can We Do?

Scientists, world leaders, and citizens are just starting to understand the impact we are having on Earth's biogeochemical cycles and systems. We need to come up with ways to balance our use of Earth's matter to help the biogeochemical cycles run properly. This may mean changing our fuel, conserving our water, and reducing our waste. If we can all commit to living more sustainably, we can insure that Earth's biogeochemical cycles will continue to sustain life on Earth.

# ACTIVE READER

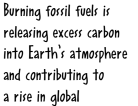
Humans and Biochemical Cycles

1 Argue Should we be concerned that humans are impacting Earth cycles? Why or why not? Defend your answer.

- Focus curriculum materitik please putients incense pregulate human
- 1. Give one example of how Earth cycles can help regulate human-made pollution.

18

What is one effect of the excess release of carbon into the atmosphere? 2.



temperatures. One solution is to find alternate fuel sources. Use the search term fossil fuel alternative to find out more about cleaner sources of energy.





# (hapter 4) Humans and Biochemical Cycles



**Observe Transpiration** This simple experiment will illustrate transpiration at work in plants. Transpiration is the act of water evaporating thorough pores in a plant's petals or leaves.

- 1. Take a white flower with petals. A white carnation works best. Cut the stem until it is about 3 inches long. Place the flower stem in a vase or glass of water. Add a few drops of brightly colored water-soluble food coloring to the water in the vase. Green, blue, or red will work well. Add enough food coloring to deeply tint the water in the vase.
- 2. Let the flower stand in the colored water. Check on the plant at least twice after four hours have passed. Note your observations each time. Let the flower continue to stand overnight. Note your observations the next day.

- 3. Observe the white flower over several days and record your observations?
- 4. Observe the flower petals over several days and record your observations?
- 5. What conclusion can you make based on your observations?
- 6. How does this experiment help you understand how water moves from the lithosphere, through the biosphere, into the atmosphere?





### Stop and Think

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

Fertilizer and animal waste are two sources of nitrogen. Use this information and your knowledge of science to answer questions 1 and 2.

#### 1. How do the nitrogen cycle and the water cycles overlap?

2. How could excessive fertilizer use and large numbers of livestock in one area affect this overlap?

#### 3. Which is an effect of rising global temperatures?

- (1) nitrogen levels decreasing
- (2) carbon levels increasing
- (3) reservoir levels reducing
- (4) sea levels rising

#### 4. What is the function of reservoirs and exchange pools?

- (1) to store matter
- (2) to release matter
- (3) to balance earth systems
- (4) to prevent excessive build up

### Chapter

#### Dear Ms. Understanding,

I'm concerned about my impact on the

- environment. I don't
- want the things I do
  - to contribute to our
- Earth cycles changing.

How do I know if I

am having a negative

impact on the environ-

Eco-conscious in Elmira

#### Dear Eco,

ment?

To find out, calculate your carbon

- footprint. A carbon footprint is how
- much carbon is released into the
- environment from your energy
- consumption. There are Web sites
- that can help you calculate your carbon
- footprint. Once
- you know what it
- is, you can work
- on reducing it by
- using less energy.
- Shut off the lights
- when you leave
- a room. Unplug appliances when they're
- not in use. And ride a bike or walkinstead of driving.

Ms. Understanding

# Glossary

**abiotic** – without life or living organisms

.

**atmosphere** – the mixture of gases that surrounds Earth

**biogeochemical cycle** – the flow of chemical elements between living organisms and the non living environment

**biosphere** – all the living organisms on the planet and the areas of Earth capable of supporting life

**biotic** – the aspects of a natural system that are living or pertain to living organisms

closed system - a system that does not allow the transfer of matter in or out of it

**decay** – the process of rotting that occurs in organic matter

**decompose** – the process of organic matter breaking down into the basic elements

**dynamic** – ever changing

Earth's crust – earth's outer most solid layer

Earth's upper mantle – the layer beneath Earth's crust consisting of less dense solid rock **element** – any substance that cannot be broken down into a different substance

. . . . .

**evaporation** – the process by which matter changes from a liquid to a vapor without boiling

**exchange pool** – any form of vessel that stores matter for a brief period of time before transferring it in a biogeochemical cycle

finite – with an end of limit

**gas** – a substance that is neither solid or liquid with the ability to expand indefinitely

**hydrologic cycle** – the cycle that moves water through Earth's systems

**hydrosphere** – the area of Earth that is composed of water

**insulate** – to protect or isolate one thing from another

**liquid** – a substance that is fluid at room temperature and whose shape can change but not its volume

**lithosphere** – the solid outer layer of Earth consisting of the crust and upper mantle **matter** – the substance of the universe that has mass, occupies space and is convertible to energy

**natural process** – the action or the phenomenon caused by natural forces

**open system** – a system that can exchange energy or materials in and out of it

**photosynthesis** – a process by which green plants can use the energy from sunlight to convert carbon dioxide into organic material

**replenish** – to resupply a material when it is used up

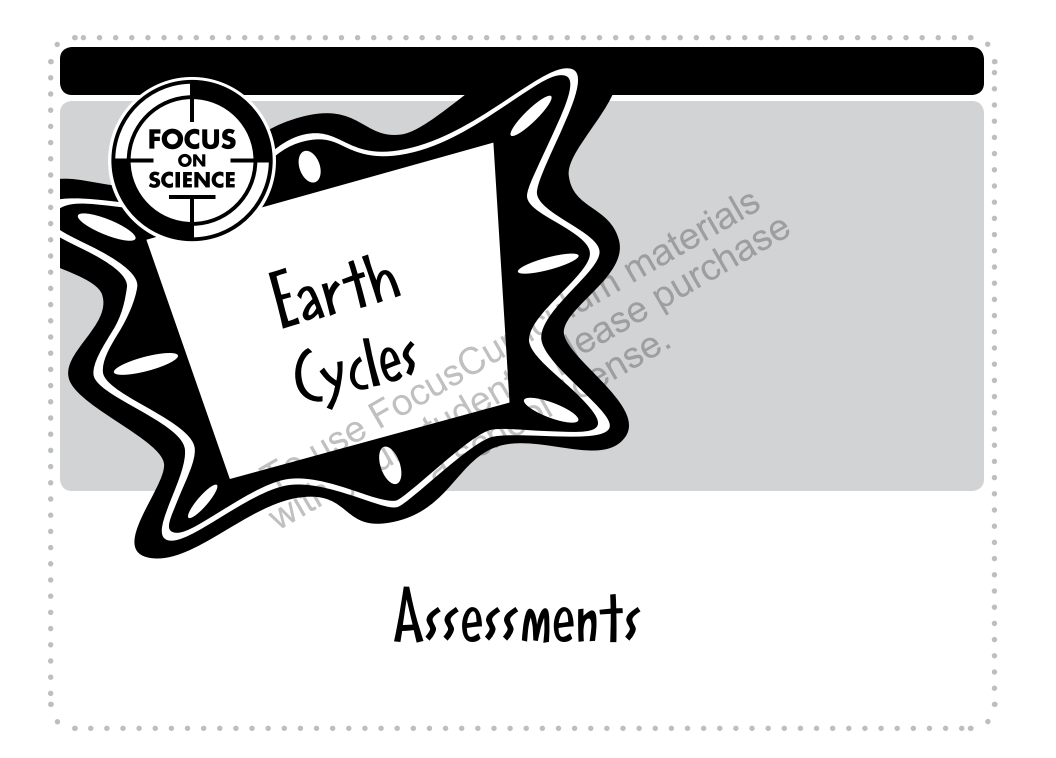
**reservoir** – a large supply of material that is stored

**residence time** – the amount of time matter stays in a reservoir or exchange pool

**solid** – matter with a shape that resists moderate stress or deformation that is not a liquid or gas

**transpiration** – the process by which plants lose water from their leaves

To use Focus Curriculum materials your students, license. With your a school license.



To use Focus Curriculum materials your students, license. With your a school license.

# Check Understanding

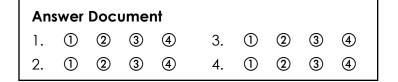
In the Answer Document on this page, mark your answer in the row of circles for each question by filling in the circle that has the same number as the answer you have chosen.

- 1. What are the three forms of matter?
- ....d, and matter 2. Which six elements make up 95 percent of all mass on Earth? (1) carbon, magnesium, iron, zinc, helium. and nitrogen ?) oxygen, carbon mit and phonic

  - and phosphorous
  - (3) carbon, nitrogen, oxygen, magnesium, sulfur, and calcium
  - (4) sulfur, nitrogen, oxygen, hydrogen, carbon, and phosphorous

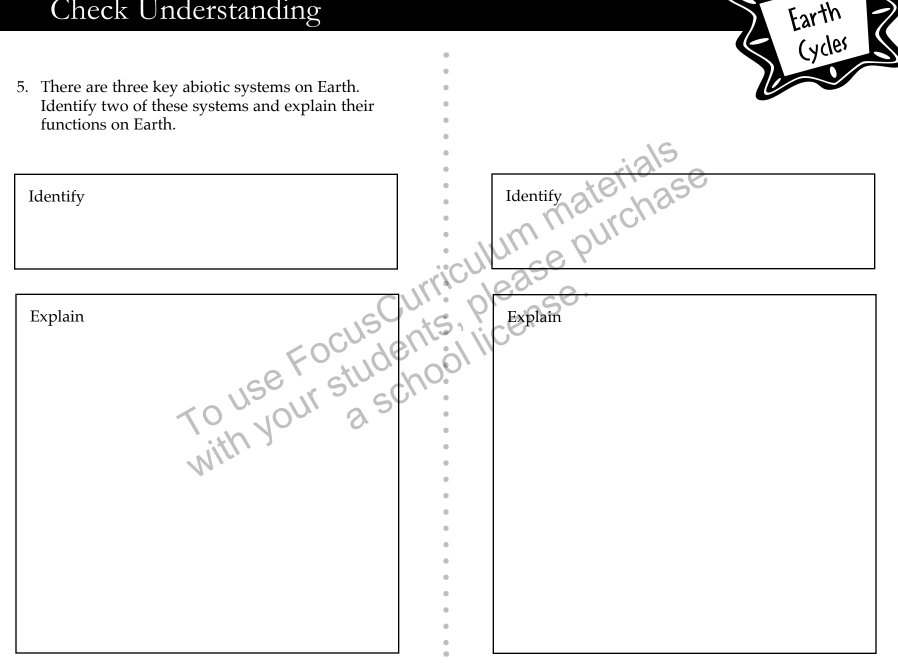
- 3. Which of the following natural processes function as part of the water cycle?
  - (1) plate tectonics
  - (2) photosynthesis
  - (3) transpiration

  - The biogeochemical cycles move matter through which four Earth systems?
  - (1) lithosphere, hydrosphere, biosphere, and
  - (2) lithosphere, hydrosphere, biosphere, and
  - (3) hemisphere, biosphere, lithosphere, and
  - (4) stratosphere, biosphere, atmosphere, and hemisphere

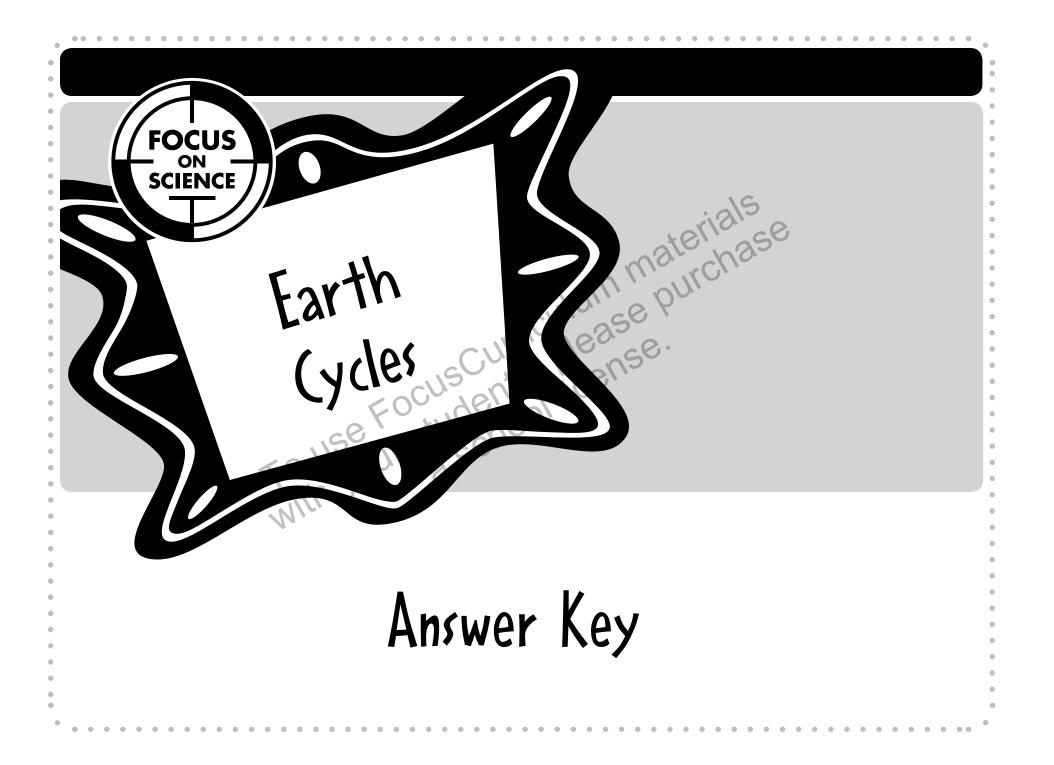


Farth

# Check Understanding



36



# Answer Key

•

• .

•

•

•

.

•

.

۲

.

.

.

.

. .

. 

.

.

•

.

•

•

.

.

•

•

<ul> <li>Page 8: Starting Points:</li> <li>Build Background</li> <li>Predict: Answers will vary.</li> <li>Brainstorm: Answers will vary.</li> <li>Define: Answers will vary.</li> <li>Page 9: Starting Points: Key Vocabulary</li> <li>Rate Your Knowledge: Answers will vary.</li> <li>Page 10: Starting Points: Key Vocabulary</li> <li>Use Roots to Unlock Meaning: <ol> <li>bio- means "life": biography; 2. bio-degradable; 3. biology; 4. hydro- means</li> <li>"water": hydrated; 5. hydrofoil</li> </ol> </li> <li>Multiple Meanings: Student answers will vary but should include the idea that a system is a functionally related group of interacting elements that organize to form a whole.</li> <li>Page 11: Starting Points: Key Concepts Active Reader: Answers will vary.</li> </ul>	them life could not exist on the planet. Focus Questions: 1. The events have to be related and occur repeatedly on a regular schedule. 2. Six.; 3. Energy moves in an open system and matter moves in a closed system. Page 15: Chapter 1 Stop and Think: 1. This is an open sys- tem.; 2. The energy flows from the sun to Earth and back out to space.; 3. (4) Page 16: Chapter 2 Active Reader: Answer may include solid, snow, ice cubes; gas: air; liquid: gasoline, cooking oil, juice Focus Question: 1. lithosphere, atmo- sphere, hydrosphere, and biosphere Page 17: Chapter 2 Active Reader: 1. Answers will vary, but most places on the Earth's surface are	earth worms and plants live in the litho- sphere, but the ground itself is made up of non-living rocks and minerals, making it an abiotic system. Page 19: Chapter 2 Stop and Think: 1. (4); 2. Answers should include one of the following: Lithosphere: Earth's crust and upper mantle; Atmosphere: insulates Earth, where weather occurs; Hydrosphere: all the water on the planet and in the atmo- sphere; B Biosphere: all living creatures. 3. (2); 4. (1) Page 20: Chapter 3 Hands On Science: Answers will vary, but students should collect and identify both biotic and abiotic samples from the litho- sphere. Page 21: Chapter 3
Active Reader: Answers will vary. Page 12: Chapter 1	most places on the Earth's surface are examples; 2. Answers will vary.	Page 21: Chapter 3 Active Reader: 1. Answers will vary. 2. Answers will vary.
Active Reader: 1. Illustrations should show a water cycle or a season.	Page 18: Chapter 2 Active Reader: Earth's systems interact	Page 22: Chapter 3
Page 13: Chapter 1 Active Reader: Students should explain that bio refers to life, geo to earth, and chemical to physical sciences.	through a series of natural processes. These processes transform and circulate matter through each system.	Active Reader: 1. Water collects in such places as oceans, lakes, aquifers, and gla- ciers Focus Questions: 1. evaporation, con- densation, transpiration, and run off.; 2.
Page 14: Chapter 1 Active Reader: 1. The biogeochemical cycles transport and transform matter between Earth's systems.; 2. Without	Focus Questions: 1. A biotic system is composed primarily of living organisms and an abiotic system is composed of non-living elements.; 2. Living organisms can exist in abiotic systems. For example	Because it is a cycle by nature it can have no beginning or end. The events contin- ually repeat.

38

• • • • • • • • • •

•

•

. . . • 

• • •

. . . . . . . . .

•

. . .

•

•

.

.

.

.

.

.

.

.

. ••

# Answer Key

. .

.

Page 23: Chapter 3	Page 28: Chapter 4	Page 36: Assessments
Active Reader: Photosynthesis allows	Active Reader: Answers may vary.	Check Understanding: 5. Answers should
plants to use solar energy to take carbon	Focus Questions: 1. Earth cycles can	include two of the following.
dioxide from the atmosphere and turn it	absorb some of the carbon we produce	Lithosphere; Earth's crust and mantle pro-
into organic matter. Carbon is released	when burning fossil fuels.; 2. When too	viding land and resources; Atmosphere: lay-
again when the plants decay and return	much carbon is released into the atmo-	ers of gas that insulates Earth; Hydrosphere:
to the lithosphere or are burned as fuel.	sphere, it creates air pollution.	provides water on Earth's surface, under-
		ground as well as in the atmosphere.
Page 24: Chapter 3	Page 29: Chapter 4	ground as wen as in the atmosphere.
Active Reader: A reservoir stores mat-	Hands on Science: Results may vary, but	
ter for a long period of time while an	an students should see some discolor	
exchange pool stores matter for a shorter	ation of the white flower petals as the	
period of time.	food coloring is absorbed into the flower	
Focus Questions: 1. Carbon is released	through the stem. Conclusions should	
when we burn fossil fuels, it is absorbed	relate transpiration back to Earth cycles.	
by plants. 2. Nitrogen is released when	Page 30: Chapter 4	
plants decay, it is absorbed by other 🛛 🧹	Page 50: Chapter 4	
plants.	Stop and Think: 1. Nitrogen in the soil	
Dece 25. Chanter 2	washes into the water system, causing	
Page 25: Chapter 3	the two cycles to overlap.; 2. When too much fertilizer is used on the land and	
Stop and Think: 1. (3); 2. Sulfur is released		
into the sulfur cycle when volcanoes	many C	
erupt, when plants decompose, or when	animals live in one place, this causes an	
fossil fuels are burned.	excess of nitrogen in the soil that can't be	
Page 26: Chapter 4	processed by Earth as quickly as it is made.	
Active Reader: 1. Plants get nitrogen	When the excess nitrogen runs off into the	
from the water it absorbs. It gets into the	water systems, it pollutes the water.; 3. (4);	
water from animal waste and sewage.	4. (4)	
water from annhar waste and sewage.	Page 35: Assessments	
Page 27: Chapter 4	Check Understanding: 1. (3); 2. (2); 3. (2);	
Active Reader: Answers may include that	4. (4)	
the melting glaciers and rising sea levels	1. (1)	
resulting from global warming may have a		

39

. . ۰ 

. ۰  $\bullet \bullet$ 

• • • •

•

a

. . •

. .