

Study Guide for Content Mastery

Student Edition



New York, New York Columbus, Ohio Woodland Hills, California Peoria, Illinois

A Glencoe Program

Earth Science: Geology, the Environment, and the Universe

Laboratory Manual, SE and TE GeoLab and MiniLab Worksheets Exploring Environmental Problems, SE and TE Study Guide for Content Mastery, SE and TE Chapter Assessment Performance Assessment in Earth Science ExamView™ Pro CD-ROM Windows/Macintosh Cooperative Learning in the Science Classroom Performance Assessment in Earth Science Alternate Assessment in the Science Classroom

Lesson Plans Block Scheduling Lesson Plans Section Focus Transparencies and Masters Teaching Transparencies and Masters MindJogger Videoquizzes, VHS/DVD Puzzlemaker Software, Windows/Macintosh Guided Reading Audio Program Interactive Teacher Edition CD-ROM Interactive Lesson Planner CD-ROM Using the Internet in the Science Classroom

Glencoe Science Web Site: science.glencoe.com

Credits

ART CREDITS

Navta Associates: 5, 8, 10, 11, 13, 28, 117, 121, 159, 169; Morgan-Cain and Associates: x, 9, 21, 36, 38, 50, 52, 60, 94, 95, 100, 113, 115, 124, 125, 147, 190, 192, 197; MacArt Design: 20, 29, 46, 68, 70, 77, 80, 99, 133, 135, 165, 181, 188

PHOTO CREDITS62 Richard Thom/Visuals Unlimited

Glencoe/McGraw-Hill

A Division of The McGraw-Hill Companies

Copyright © by The McGraw-Hill Companies, Inc. All rights reserved. Permission is granted to reproduce the material contained herein on the condition that such material be reproduced only for classroom use; be provided to students, teachers, and families without charge; and be used solely in conjunction with the *Earth Science: Geology, the Environment, and the Universe* program. Any other reproduction, for use or sale, is prohibited without prior written permission of the publisher.

Send all inquiries to: Glencoe/McGraw-Hill 8787 Orion Place Columbus, OH 43240

ISBN 0-07-824565-6 Printed in the United States of America. 1 2 3 4 5 6 7 8 9 10 045 08 07 06 05 04 03 02 01

Contents

To tl	he Studentiv
1	The Nature of Science1
2	Mapping Our World7
Geo	Digest 1 Earth Science13
3	Matter and Atomic Structure 15
4	Minerals
5	Igneous Rocks 27
6	Sedimentary and Metamorphic Rocks33
Geo	Digest 2 Composition of Earth 39
7	Weathering, Erosion, and Soil41
8	Mass Movements, Wind, and Glaciers 47
9	Surface Water
10	Groundwater
Geo	Digest 3 Surface Processes on Earth65
11	Atmosphere67
12	Meteorology
13	The Nature of Storms
14	Climate
15	Physical Oceanography91
16	The Marine Environment

Geo	Digest 4 The Atmosphere
	and the Oceans 103
17	Plate Tectonics 105
18	Volcanic Activity 111
19	Earthquakes 117
20	Mountain Building 123
Geo	Digest 5 The Dynamic Earth 129
21	Fossils and the Rock Record 131
22	The Precambrian Earth 137
23	The Paleozoic Era 143
24	The Mesozoic and Cenozoic Eras 149
Geo	Digest 6 Geologic Time 155
25	Earth Resources 157
26	Energy Resources 163
27	Human Impact on Earth Resources 169
Geo	Digest 7 Resources and
	the Environment
28	The Sun-Earth-Moon System 177
29	Our Solar System 183
30	Stars 189
31	Galaxies and the Universe 195
Geo	Digest 8 Beyond Earth

To the Student

This *Study Guide for Content Mastery* for *Earth Science: Geology, the Environment, and the Universe* will help you learn more easily from your textbook. Each textbook chapter has six study guide pages of questions and activities for you to complete as you read the text. These activities will help you understand the "big picture" of the chapter. The study guide pages are divided into sections that match those in your text. These pages will help you learn the vocabulary and main ideas of the sections. Each GeoDigest in your textbook has two study guide pages to complete.

You will find that the directions in the *Study Guide for Content Mastery* are simply stated and easy to follow. Sometimes you will be asked to answer questions. Other times, you will be asked to label a diagram or complete a table. By completing the study guide, you will gain a better understanding of the concepts presented in the text. These sheets also will prove helpful when studying for a test.

Before you begin your work, read the Study Skills section at the front of this booklet. The Study Skills section will help you

- improve your reading skills.
- improve your vocabulary skills.
- learn from visuals.
- make and understand idea maps.

A. Improve Your Reading Skills

Active readers are good readers.

Active readers

- get ready before they read.
- use skills that help them when they read.
- review to remember after they read.

Here's what you can do to become an active reader!

Before You Read

Get Ready to Read

- Find a quiet time and place to read—library, study hall, home.
- Don't read when you're tired.
- Don't read when you're hungry.
- Wait until you have finished a section before you take a break.

Scan

- Quickly scan the material so you will know what it is about.
- Look at pictures and read the captions, titles, headings, and words in bold print.

Write

- Write notes about what you see when you scan.
- Write questions about what you see.
- Write topics you want to find out about when you read.
- Write a preview outline from the section topics.

As You Read

- Find the main idea of each section or paragraph—this is usually in the first sentence.
- Study the pictures, maps, graphs, and tables, and think about the information in them.
- Write down the main ideas and other notes about what you read.
- After you read the whole section, reread the parts you didn't understand.

After You Read

- Review your outline or the notes you wrote while you were reading.
- If you still have questions, ask a classmate or your teacher for help.
- Write important facts or ideas on flash cards.
- Review your flash cards to help you remember what you've read.

B. Improve Your Vocabulary Skills

Active readers learn the meanings of new words.

Active readers

- recognize clues to help find the meaning.
- look for familiar words and word parts in new words.
- use a dictionary often.
- practice new words so they can remember new meanings.

Here's how you can improve your vocabulary!

When You See a New Word

Scan

- Read the sentence and look for clues about the meaning of the word. These are called context clues.
- Look for pictures or visuals that contain the word.

In the following table, you can find different kinds of context clues that you can use to help you figure out the meanings of new words.

Study	Skills
-------	--------

Comparison and contrast	The runner started the race with energy and excitement, but as she crossed the finish line, the <i>fatigue</i> and strain showed on her face.	This sentence contrasts the word <i>fatigue</i> with energy and compares it to strain. This tells you that someone who is fatigued is strained and has no energy.
Definition and description	Elena is a <i>geologist</i> , a scientist who studies Earth's materials and the processes that form and change those materials.	The sentence describes a <i>geologist</i> as someone who studies Earth's materials and the processes that form and change those materials.
Synonyms	Carl is very <i>dependable</i> . His teachers and his parents know that he is reliable and can be trusted.	The word <i>dependable</i> is described by the synonyms reliable and trusted.
Tone and setting	An air of <i>jubilation</i> surrounded the members of the science team as they received their medals for first place in the national competition.	The setting of the sentence and the action describe a situation that is positive and full of celebration.
A series of clues	Granite, gabbro, and diorite are all <i>intrusive</i> rocks.	The rocks that are mentioned are all coarse-grained. This tells you something about the word <i>intrusive</i> .
Cause and effect	The student group was known for its <i>boisterous</i> meetings, so the principal asked extra teachers to monitor the meeting and keep order.	<i>Boisterous</i> describes the meetings and tells you that something needs extra supervision.

Search for Context Clues

Break It Down

- Find the root word.
- Write it and ask questions about its meaning.
- Find the affix—the part in front of or after the root word.
- Write it down and use a dictionary to look up its meaning.

public • ize

In this table, you can see how to break words into their roots and affixes.

Word	Root	Affix and Meaning	Meaning
imperfect	perfect	im- (not)	not perfect
semicircle	circle	semi- (half)	half of a circle
teacher	teach	-er (one who)	one who teaches
backward	back	-ward (in the direction of)	to the back
publicize	public	-ize (make)	make public

Remember New Words

- Say the word aloud.
- Write another sentence using the word.
- Make flash cards that include the word and its meaning.
- Review your flash cards to help you remember the meanings of the new words.

Study Skills

C. Learn From Visuals

Tables, graphs, photographs, diagrams, and maps are called visuals. Good readers use all kinds of visuals to help them learn.

Active readers

- find the purpose for the visual they see.
- find information in the visual.
- connect the information they find to what they are studying.

Here's how you can improve your skill in learning from visuals.

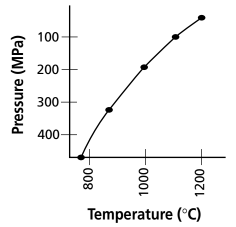
When You First Look at a Visual

Scan

- Look at the visual.
- Decide its purpose. Why is it there?
- Find the title.
- Read the caption.

Write

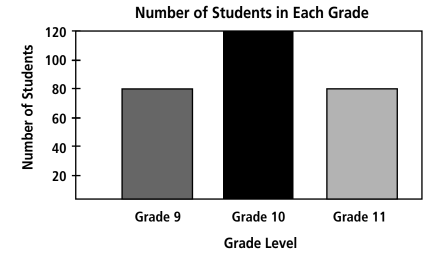
- Write the purpose of the visual. Why is it there?
- Write the key information.
- Write the title of the visual.
- Write the main idea or message.



As You Study the Visual

Graphs

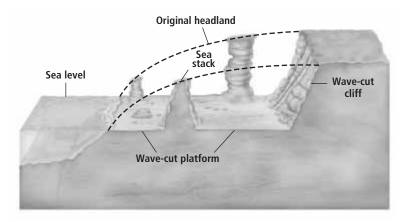
Graphs are pictures of related information. A graph tells you something about a specific situation. There are many kinds of graphs. One of the most common is the bar graph.



A bar graph helps you compare similar information about different items. The separate items being measured are shown as rectangles side by side on the graph.

Diagrams

A diagram is a drawing that has labels on it. It can show how something works or what the parts are called.



A diagram often gives the names of the parts of something, like this diagram of a rocky headland. Science books often have many diagrams.

Tables

Tables organize words and numbers for easier reading. They have a title, columns (up and down), and rows (side to side). In this table, the columns show the innings, and the rows show the points each team scored.

	Points Earned in the Baseball Game									
Inning	1	2	3	4	5	6	7	8	9	Total Points
Green Team	0	0	1	1	0	0	0	3	0	5
Blue Team	1	0	1	0	2	0	1	0	1	6

Maps

Maps give all kinds of different information. Some examples are location, direction, and land features. They can have words, symbols, numbers, lines, and colors.

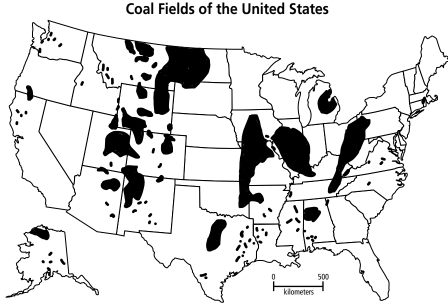


Figure 6.11

Coal is the most abundant fossil fuel on Earth. The coal deposits of the United States are mainly bituminous coal, which is preferred for electric power generation.

D. Make Chapter and Section Idea Maps

Active readers organize the information they read.

Active readers

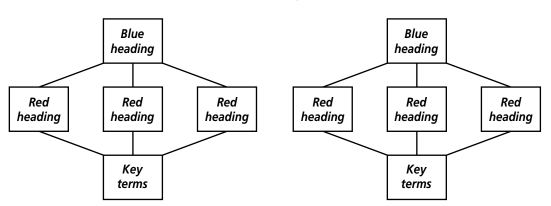
- divide the information into smaller units.
- put the information in a logical order.

Starting Out

Scan and Write

- Scan the chapter for main topics and subheadings—in your Earth science textbook, blue headings are main topics and red headings are subtopics.
- Scan for **boldface** key terms.
- Scan for any visuals.
- Write the information in some kind of graphic map.

Here's an example of one kind of idea map.



Idea Map



The Nature of Science

SECTION 1.1 Earth Science

In your textbook, read about the scope of Earth science.

Use the terms below to identify of the major area of Earth science that studies each subject. Each term can be used more than once.

astronomy	meteorology	geology	oceanography	Ŷ	
	1. Physical a	nd chemical prop	erties of the oceans		
	2. Objects b	eyond Earth's atm	osphere		
	3. Materials	that make up Eart	h		
	4. Forces and	d processes that pr	oduce weather		
	5. Earth's ne	ighbors, distant st	ars, and other cosmic	bodies	
6. Rocks, glacial movements, and clues to Earth's history					
	7. Creatures	that inhabit salty	water		
	8. Blanket of	f air that surround	ls Earth		
Circle the letter	r of the choice that best c	ompletes the state	ement or answers the	question.	
9. What subs a. geochem	pecialty of Earth science s nistry b. climato	-	weather over a long p ctonics	period of time? d. paleontology	
a. habitatsb. effects ofc. water floor	is the study of which of the of organisms of internal processes on Earow on and below Earth's serio on and stars affect periods of the start of the	rth's surface urface			
11. What subs	pecialty of Earth science s	tudies ancient env	ironments?		
a. paleonte			octonics	d. hydrology	
a. earthqub. the remc. the kind	he following might an ecc akes and mountain buildi ains of organisms that on ls of matter in the univers ganisms interact with each	ng ce lived on Earth e	nvironments		
13. In what fie	ld do scientists study the j	processes that char	nge Earth's compositio	on?	
a. climatol	logy b. hydrolo	ogy c. ge	eochemistry	d. paleontology	

 $\mathsf{CHAPTER} <$

SECTION 1.1 *Earth Science, continued*

1

In your textbook, read about Earth's systems and Earth science in your everyday life. **For each statement below, write** *true* **or** *false.*

14.	Earth's lithosphere is the rigid outer shell of the planet.
15.	The water in Earth's oceans, seas, lakes, rivers, and glaciers makes up the atmosphere.
16.	The blanket of gases that surround Earth is the atmosphere.
17.	The asthenosphere is the partially molten layer of Earth's core.
18.	The atmosphere contains about 78 percent oxygen.
19.	About three-fourths of all freshwater on Earth is contained in glaciers.
	The hemisphere includes all organisms on Earth as well as the environments in which they live.
	The atmosphere, biosphere, hydrosphere, and lithosphere are interdependent systems.

Answer the following questions.

22. How does continental crust differ from oceanic crust?

23. Describe three ways the atmosphere helps support life on Earth.

24. What is technology?

25. Name three products first developed for use in space that people now use in their everyday lives.

CHAPTER

STUDY GUIDE FOR CONTENT MASTERY

SECTION 1.2 Methods of Scientists

1

In your textbook, read about the nature of scientific investigations. **For each item in Column A, write the letter of the matching item in Column B.**

Column A	Column B
1. Suggested explanation for an observation	a. independent variable
2. Organized procedure that involves making	b. constant
measurements and observations	c. hypothesis
3. Factor in an experiment that can be manipulated by the experimenter	d. dependent variable
4. Factor in an experiment that can change if other	e. control
factors are changed	f. experiment
5. Factor that does not change during an experiment	
6. Standard for comparison that shows that the results of an experiment are actually due to the condition being tested	

Use each of the terms below just once to complete the passage.

fire extinguisher	laboratory glassware	loose clothing	safety goggles	spill			
Wear (7)	and a safety ap	con during any activit	y or experiment in				
a science lab. Tie back long hair and (8) before you begin any							
investigation. Never use (9) as food or drink containers. Know							
the location and proper use of the (10) , safety shower, fire							
blanket, first aid kit, and fire alarm. Report any (11) , accident,							
or injury to your teac	or injury to your teacher immediately.						

SECTION 1.2 Methods of Scientists, continued

1

In your textbook, read about measurement and scientific notation. **Complete the table by matching each SI unit with its measurement. Some measurements will have more than one unit.**

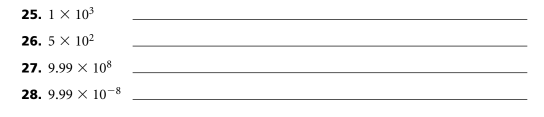
Celsius	centimeter	cubic centi	meter cul	bic meter gram	per cubic c	entimeter
gram per n	nillimeter	Kelvin	kilogram	kilometer	liter	meter
milliliter	millimeter	newton	second	square centimeter	squa	re meter

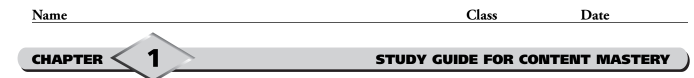
Measurement	Units
12. length	
13. area	
14. volume	
15. mass	
16. weight	
17. density	
18. time	
19. temperature	

Express each number in scientific notation.

20. 1 000 000	×
21. 0.01	×
22. 325	×
23. 0.000 25	×
24. 6421	×

Convert each number expressed in scientific notation to a number with no exponent.





SECTION 1.3 Communicating in Science

In your textbook, read about communicating results. **Answer the following questions.**

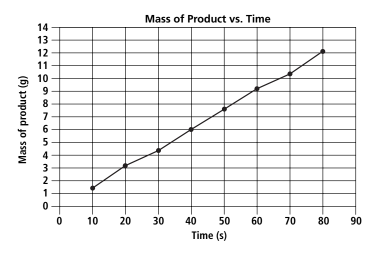
1. Give three reasons why communicating scientific data is important to others.

2. Describe two uses for the lab reports you write after doing an activity or experiment.

The table below shows the results of an experiment. Use the data in the table to answer the following questions.

Time (s)	10	20	30	40	50	60	70	80
Mass of product (g)	1.5	3.2	4.3	6.0	7.7	9.2	10.4	12.1

3. On the grid below, plot the mass of product versus time. Connect the data points with a line.



4. What is the independent variable in this experiment?

- **5.** What is the dependent variable in this experiment?
- 6. Describe the relationship between the dependent and independent variables in this experiment.

CHAPTER <

SECTION 1.3 Communicating in Science, continued

In your textbook, read about models, theories, and laws. **Use the following terms to complete the statements.**

law model theory

7. A scientific ______ is an idea, a system, or a mathematical

expression that is similar to an idea being explained.

- **8.** A scientific ______ is an explanation based on many observations during repeated experiments.
- **9.** A scientific ______ is a basic fact that describes the behavior of

a natural phenomenon.

Answer the following questions.

10. What was one model of the solar system developed by early astronomers?

- **11.** What is the current model of our solar system?
- **12.** What three conditions must be satisfied for a scientific theory to be valid?
- **13.** Under what conditions can a scientific model or theory change?

<u>CHAPTER</u> 2

STUDY GUIDE FOR CONTENT MASTERY

Mapping Our World

SECTION 2.1 Latitude and Longitude

In your textbook, read about latitude and longitude. **Match the definition in Column A with the term in Column B.**

Column A Column B **1.** Science of mapmaking **a.** prime meridian **2.** Imaginary line that separates Earth into northern **b.** longitude and southern hemispheres cartography c. **3.** Distance in degrees north or south of the equator equator d. 4. Distance in degrees east or west of the prime e. latitude meridian **5.** Reference point for longitude that passes through Greenwich, England, and represents 0°

In the space at the left, write *true* if the statement is true; if the statement is false, change the italicized word or phrase to make it true.

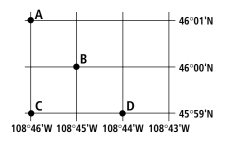
6	. The equator is located halfway between the north pole and the <i>prime meridian</i> .
7	Lines of <i>latitude</i> run parallel to the equator.
8	3. The equator is at <i>180</i> ° latitude.
9	• The south pole is at 90° south <i>longitude</i> .
10	. One degree of latitude is equivalent to about 111 km on Earth's surface.
11	. Each degree of latitude is divided into 360 minutes.
12	Lines of longitude are also called <i>meridians</i> .
13	. The prime meridian is the reference line for <i>latitude</i> .
14	Points east of the prime meridian are located between 0° and 180° east longitude.
15	• Lines of longitude are <i>semicircles</i> that extend from the north pole to the south pole.
16	Each degree of longitude corresponds to about 111 km at the <i>north pole</i> .

17. All meridians converge at the *poles*.



SECTION 2.1 Latitude and Longitude, continued

In your textbook, read about locating places with coordinates. **Use the map grid to answer the following questions.**



18. What is the latitude of point A?

19. Which two points have the same latitude? What is that latitude?

20. What is the longitude of point B?

21. Which two points have the same longitude? What is that longitude?

22. What are the coordinates of point C?

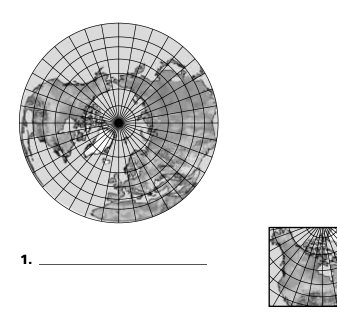
	he choice that best compl		nswers the question.
23. Into how many	time zones is Earth divide	ed?	
a. 12	b. 24	C. 60	d. 360
	how wide is each time zon		
a. 15°	b. 30°	c. 60°	d. 180°
25. The Internation	al Date Line is located at t	the	
a. 0° line of lat	itude	c. 0° meridian	
b. 180° line of 1	atitude	d. 180° meridia	n
26. When you trave	el east across the Internatio	onal Date Line, you	
a. advance you	r calendar one day	c. move your ca	alendar back one day
• 1	1 1 101		1 1 1 1 101

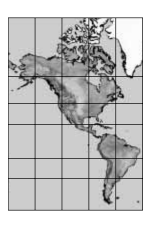
8 Chapter 2 Earth Science: Geology, the Environment, and the Universe



SECTION 2.2 Types of Maps

In your textbook, read about Mercator, conic, and gnomonic projections. **Label each map projection as** *conic, gnomonic* **or** *Mercator.*





3.

Write the name of the map projection—*Mercator*, *conic*, or *gnomonic*—for each description.

_____ **4.** Used as road and weather maps

2.

- **5.** Has parallel lines of latitude and longitude
 - **6.** Made by projecting points and lines from a globe onto a piece of paper that touches the globe at a single point
 - 7. Distorts direction and distance between landmasses
 - **8.** Exaggerates the areas of landmasses near the poles, but correctly shows their shape
- **9.** Made by projecting points and lines from a globe onto a cone
 - **10.** Has very little distortion in the areas or shapes of landmasses that fall along a certain line of latitude
- _____ **11.** Used by navigators to plot great-circle routes

Date

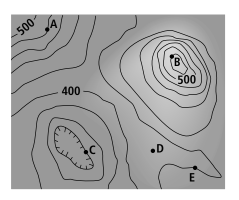
Class

SECTION 2.2 Types of Maps, continued

In your textbook, read about topographic maps and contour lines. **Use each of the terms below just once to complete the passage.**

contour interval	contour lines	hachures	index contours	topographic maps		
Maps that show chan	ges in elevation of Ea	orth's surface are o	called (12)	On this		
kind of map, points o	of equal elevation are	connected by (13	3)	The difference in		
elevation between tw	o side-by-side contou	r lines is called th	ne (14)	Contour		
lines whose elevation is marked by a number on the map are known as (15)						
Contour lines that in	dicate depressions ha	ve (16)	, or short	lines at right angles		
to the contour lines.						

The contour interval on the map below is 20 m. Use the contour map to answer the following questions.



- **17.** Which of the labeled points on the map has the highest elevation?
- **18.** What is the elevation of the highest labeled point?
- **19.** Which of the labeled points on the map has the lowest elevation?
- **20.** What is the elevation of the lowest labeled point?

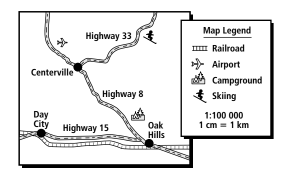
SECTION 2.2 Types of Maps, continued

In your textbook, read about map legends and map scales. **Use each of the terms below to complete the following statements.**

fractional scale	graphic scale	map legend	map scale	verbal scale
21. A	explains v	vhat the symbols on a	map represent.	
	e distances on a map, you e are three types.	need to use the	,,(of
	expresses one kilometer.	distance as a statemen	nt, such as one centin	meter
	consists o 1ch as 5 km.	f a line that represent	s a certain unit of	

25. A ______ expresses distance as a ratio, such as 1:63 500.

The map and map legend below have been reduced to fit this space. Use the map and the map legend to answer the following questions.



- **26.** Which city on the map is closest to a campground?
- 27. Which highway leads to a skiing area?
- **28.** Which two cities are connected by a railroad?
- **29.** Look at the verbal scale. If the distance from Centerville to Oak Hills is 10 km, how far apart should these cities be on the map?



SECTION 2.3 Remote Sensing

In your textbook, read about the electromagnetic spectrum.
 Circle the letter of the choice that best completes the statement or answers the question.
 The arrangement of electromagnetic radiation is called

 a. remote sensing
 b. wave imaging
 c. the radiation pattern
 d. the electromagnetic spectrum

2. Which term describes the number of waves that pass a particular point each second?

	a. speed	b. frequency	c. wavelength	d. wave height
3.	Which of the following is a. X rays	NOT a type of electron b. ultraviolet waves	nagnetic radiation? c. ocean waves	d. microwaves
4.	The speed of light in a va a. 300 000 km/s	cuum is b. 300 km/s	c. 300 m/s	d. 3 m/s
5.	Which form of electroma a. visible light	gnetic radiation has the b. radio waves	highest frequency? c. gamma rays	d. infrared waves
6.	Which form of electroma a. visible light	gnetic radiation has the b. radio waves	e lowest frequency? c. gamma rays	d. infrared waves

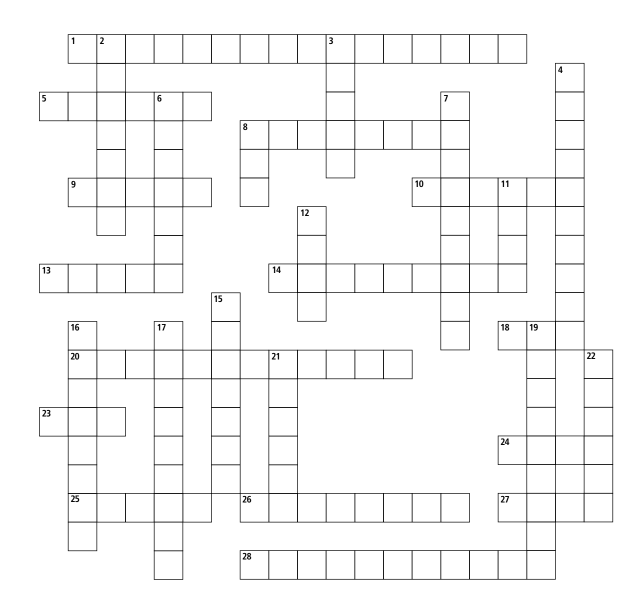
In your textbook, read about Landsat satellites, the Topex/Poseidon satellite, and the Global Positioning System. Write the name of the remote sensing device—Landsat, *Topex/Poseidon*, or GPS—for each description.

7. Uses a system of 24 satellites that transmit microwaves	
8. Uses radar to map features, such as mountains and valleys, that are on the ocean floor	
9. Uses a handheld receiver to help people determine their exact position on Earth	t
10. Creates images that show surface features as different colors	
11. Used for ship and airplane navigation	
12. Picks up bulges and depressions in ocean water	

Name	Class Date
	STUDY GUIDE FOR CONTENT MASTERY
GeoDigest	

Earth Science

Read the clues on the next page and use your answers to each clue to complete the crossword puzzle below.



 $\frac{1}{\sqrt{2}}$

ACROSS

- 1. Explanation based on observations from repeated experiments
- **5.** Part of the lithosphere
- 8. Measurement of distance in degrees north or south of the equator
- 9. Satellite _____-*Poseidon*
- **10.** SI unit for weight
- **13.** _____ make up the crust and upper mantle.
- **14.** All the life and habitats on Earth
- **18.** 24 hours equal one _____
- **20.** Study of Earth's oceans
- **23.** Nitrogen is a ______ that makes up part of Earth's atmosphere.
- 24. Number of branches of Earth science
- **25.** Part of Earth's hydrosphere
- **26.** Map projection that shows true direction
- **27.** Each time ______ on Earth represents a different hour.
- **28.** Study of Earth's atmosphere

DOWN

- 2. A standard for comparison in an experiment
- 3. Projection suitable for mapping a small area
- 4. Application of scientific discoveries
- 6. Parts of maps that explain the symbols
- 7. Type of variable that changes in response to the independent variable
- **8.** The basic fact that describes the behavior of a natural phenomenon is called scientific _____.
- **11.** Measured in hours, minutes, and seconds
- **12.** Lines of latitude and longitude form this system used to locate exact positions on Earth.
- **15.** Study of Earth's materials and the processes that form them
- **16.** The system in which a number is expressed as a multiplier and a power of ten is called scientific ______.
- **17.** Geology is the study of Earth _____.
- **19.** Study of objects beyond Earth's atmosphere
- **21.** Gathering data from far above Earth is called ______ sensing.
- **22.** One _____ Celsius

Date



STUDY GUIDE FOR CONTENT MASTERY

Class

Matter and Atomic Structure

SECTION 3.1 What are elements?

In your textbook, read about elements and atomic structure. **Use each of the terms below just once to complete the passage.**

atom	electrons	element	neutrons	nucleus	protons
A(n) (1)		is a su	bstance that car	inot be broken	down
into sim	pler substances.	A(n) (2)		is the smalle	est particle
of matte	er having all that	element's chara	acteristics. It is r	nade up of sma	aller particles.
The (3)		is made	e up of protons	and neutrons.	Small
particles	that have mass a	and positive ele	ectrical charges a	are (4)	
Particles	that have about	the same mass	as protons, but	that are electri	cally neutral are
(5)		Surroundir	ng the nucleus o	f an atom are t	iny particles called
(6)		, which have	little mass, but	have negative of	electrical charges
that are	exactly the same	magnitude as	the positive chai	ges of protons	
Comple 7. The 8. Wh	textbook, read ab te each statemer e number of prot en atoms of the	nt. ons in an atom same element h	's nucleus is the nave different ma		
	e spontaneous pr ed	e	which unstable 1	uclei emit rad	iation is
)st likely to be for		sents the area in	an atom wher	e an electron is
11. The	outermost elect	rons of an aton	n are called		
12. The	combined num	ber of protons	and neutrons is	the	
13. The		is the a	average of the m	ass numbers o	of the isotopes of

an element.

3

STUDY GUIDE FOR CONTENT MASTERY

Date

Class

SECTION 3.1 What are elements?, continued

,	ad about electrons in energy the choice that best comp	e levels and isotopes. letes the statement or answ	vers the question.
14. How many elect a. 2	trons can be held in the in b. 8	nermost energy level of ato c. 18	oms? d. 32
15. How many elect a. 2	trons can the fourth energ b. 8	gy level hold? c. 18	d. 32
16. Many elements a. oxygen.	are mixtures of b. electrons.	c. neutrons.	d. isotopes.
a. number of eb. number of ec. number of e	ehavior of different eleme electrons in the innermost electrons in the middle ene electrons in the outermost r of electrons in all of the	energy level. ergy level. energy level.	
18. How many elect a. 2	etrons can an atom's third b. 8	energy level hold? c. 18	d. 32
a. unlikely to cb. likely to conc. likely to con	a full outermost energy lev combine chemically with o nbine chemically with othe nbine with inert elements. nbine with many elements	ther elements. er elements.	
 20. The identity of a. electrons. b. protons. c. neutrons. d. isotopes. 	an element is defined by i	ts number of	
21. How many elect a. 2	ctrons can an atom's secon b. 8	d energy level hold? c. 18	d. 32

CHAPTER

STUDY GUIDE FOR CONTENT MASTERY

Date

SECTION 3.2 How Atoms Combine

3

In your textbook, read about different types of bonds, chemical reactions, and mixtures. **For each item in Column A, write the letter of the matching item in Column B.**

	Column A		Column B
	A combination of two or more components that retain their identity	a.	acid
	The attraction of two atoms for a shared pair of electrons that hold the atoms together		base
3. /	A substance that is composed of atoms of two or	C.	chemical bonds
	more different elements that are chemically combined	d.	chemical reaction
	A solution containing a substance that produces hydrogen ions $(\mathrm{H^+})$ in water	e.	compound
	An atom that gains or loses an electron and is a charged particle	f.	covalent bond
	Composed of two or more atoms held together by covalent bonds	-	ion
7	A homogeneous mixture	h.	ionic bond
	The attractive force between two ions of opposite charge	i.	mixture
	The forces that hold the elements together in a compound	j.	molecule
10.	A solid homogeneous mixture	k.	solid solution
	A solution characterized by the formation of hydroxide ions (OH ⁻)	I.	solution
	The change of one or more substances into other substances		



SECTION 3.2 How Atoms Combine, continued

In your textbook, read about chemical bonds.

Complete the table below by writing the type or types of chemical bond found in the type of matter on the left. Use the following types of chemical bonds: *covalent, ionic, metallic*.

Matter	Type of Chemical Bond Present
13. Molecule	
14. Hydrogen gas (H ₂)	
15. Magnesium oxide (MgO)	
16. Metal	
17. Table salt (NaCl)	
18. Sodium monoxide (Na ₂ O)	
19. Water	

In your textbook, read about chemical reactions and mixtures. **Examine equations A and B below. Then answer the questions.**

(A) $2H_2 + O_2 \Rightarrow 2H_2O$ (B) $H_2CO_3 \rightarrow H^+ + HCO_3^-$

20. Which equation represents the formation of water?

- **21.** Which equation represents the formation of an acid solution?
- **22.** How many atoms of oxygen (O) are on both sides of equation A?
- **23.** How many atoms of hydrogen (H) are on both sides of equation A?
- **24.** How many atoms of hydrogen (H) are on both sides of equation B?
- **25.** In which equation are carbonic acid molecules broken apart into hydrogen ions and bicarbonate ions?

Date

STUDY GUIDE FOR CONTENT MASTERY

Class

SECTION 3.3 States of Matter

In your textbook, read about the cycles of matter and the different states of matter. **For each statement below, write** *true* **or** *false.*

 1. Most solids have a crystalline structure in which the particles are arranged in regular geometric patterns.
 2. Hot, highly ionized, electrically conducting gas is called plasma.
 3. The change of state from solid to gas without an intermediate liquid state is called evaporation.
 4. A glass is a solid that consists of densely packed atoms arranged at random.
 5. The change from a solid to a liquid is called condensation.
 6. The process of changing from a liquid to a gas is called sublimation.
 7. There are only three states of matter in the universe.
 8. Matter cannot be created or destroyed.

In your textbook, read about the states of matter. **Complete the table by filling in the missing information.**

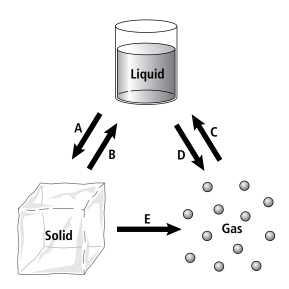
The States of Matter

State of Matter	Definition of State	Example			
9.	Hot, highly ionized, electrically conducting gases	Lightning, neon sign, the Sun, other stars			
10. Liquid					
11.	Made of densely packed particles arranged in a definite pattern; has both a definite shape and volume				
12.		Helium			



SECTION 3.3 States of Matter, continued

In your textbook, read about changes of state. **Examine the diagram below. Then answer the questions.**

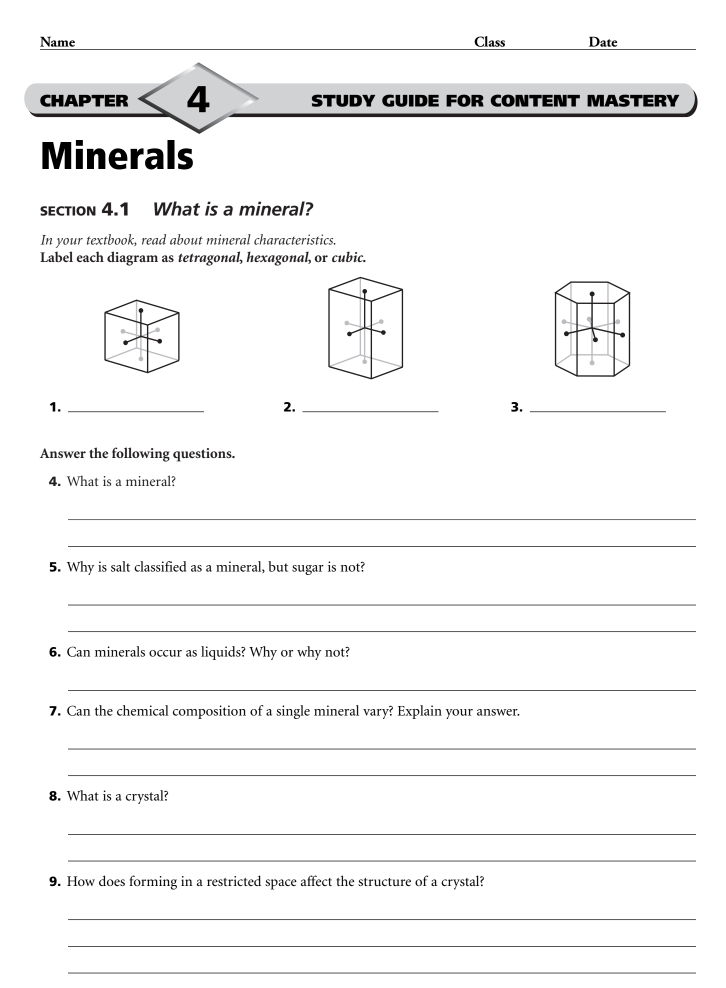


13. What change of state is represented by arrow A?

- **14.** What change of state is represented by arrow B?
- **15.** What change of state is represented by arrow C?
- **16.** What change of state is represented by arrow D?
- **17.** What change of state is represented by arrow E?

18. How is thermal energy involved in the processes of melting and evaporation?

19. How is thermal energy involved in the processes of freezing and condensation?



CHAPTER < 4

SECTION 4.1 What Is a mineral?, continued

In your textbook, read about minerals that formed from magma and that formed from solution. **For each statement, write** *true* **or** *false.*

10.	Minerals can form from the cooling of magma.
11.	Density differences can force magma upward into cooler layers of Earth's interior.
12.	If magma cools slowly, atoms do not have time to arrange themselves into large crystals.
13.	Small crystals form from rapidly cooling magma.
14.	When liquid evaporates from a solution, the remaining elements cannot form crystals.
15.	Minerals can form from elements dissolved in a solution.
16.	If a solution remains unsaturated, mineral crystals may precipitate.

In your textbook, read about mineral groups.

Complete the table by filling in the following terms: silicates, carbonates, oxides.

Mineral Group	Description	
17	Calcite, dolomite, and rhodochrosite are examples.	
18	Readily form silica tetrahedrons	
19	Composed of one or more metallic elements with the carbonate compound CO ₃	
20	Composed of silicon, oxygen, and another element	
21	Compounds of oxygen and a metal	
22	Magnetite and hematite, both sources of iron, are examples.	
23	The most common minerals, feldspar and quartz, are examples.	
24	Primary minerals in limestone and marble	

Date

CHAPTER

STUDY GUIDE FOR CONTENT MASTERY

SECTION 4.2 Identifying Minerals

4

In your textbook, read about mineral identification. **Use each of the terms below just once to complete the passage.**

cleavage	color	fracture	hardness		
luster	specific gravity	streak	texture		
Geologists use physical properties to identify minerals. For example, the (1)					
of a mineral is cause	ed by the presence of different	trace elements. The way	a mineral reflects light from its		
surface is called (2), which is described as metallic or nonmetallic. How a mineral					
feels to the touch is	called (3)	A mineral's (4)	is the color		
of a mineral when i	t is broken up and powdered.	A measure of how easily	a mineral can be scratched is		
called (5)					
Another property describes how a mineral will break. If a mineral splits easily and evenly along one					
or more planes, it h	as the property of (6)	, while m	inerals that break along		
jagged edges are sai	d to have (7)	The density of a p	nineral is usually expressed		
as (8)	, which is the ratio	of the weight of a substan	ce to the weight of an equal		
volume of water at 4°C.					
Answer the following questions.					

9. Can all minerals produce a streak on a porcelain plate? Why or why not?

10. Can minerals with cleavage have more than one cleavage plane? If so, give an example.

11. What is the difference between density and specific gravity?

12. How many minerals are represented on the Mohs scale of mineral hardness? What is the range of hardness of those minerals?

CHAPTER <

STUDY GUIDE FOR CONTENT MASTERY

SECTION 4.2 Identifying Minerals, continued

Circle the letter of the choice that best completes the statement. **13.** Identification tests for minerals are based on their a. scientific names. **c.** value as ores. **b.** physical and chemical properties. **d.** value as gems. **14.** The appearance of milky quartz is caused by **a.** its high density. **c.** its magnetism. **b.** its hardness. **d.** trapped bubbles of gas and liquid. **15.** A mineral's hardness with respect to other minerals can be determined by **a.** its specific gravity. **c.** the Mohs scale of mineral hardness. **b.** its cleavage planes. **d.** its magnetic properties. 16. Minerals break along planes where atomic bonds are **a.** weak. **b.** strong. **c.** dense. **d.** magnetic. **17.** Minerals, such as quartz, that break along jagged edges are said to have **a.** cleavage. **b.** density. **c.** fracture. **d.** special properties. **18.** The ratio of the weight of a substance to the weight of an equal volume of water at 4°C is its **a.** chemical composition. c. specific gravity. **d.** hardness. **b.** weight. In your textbook, read about special properties of minerals. Circle the letter of the choice that best completes the statement or answers the question. **19.** In double refraction, light is **a.** bent in two directions. **c.** obscured by gas bubbles in the crystal. **b.** bent in one direction. **d.** changed to a magnetic field. **20.** Calcite bubbles when it comes in contact with hydrochloric acid because the calcite releases **c.** H_2O in the form of a liquid. **a.** tetrahedron crystals. **b.** CO₂ in the form of a gas. **d.** zircon. **21.** Lodestone can pick up iron filings. What special property does lodestone have? **a.** a sticky texture c. magnetism **b.** extreme heaviness **d.** a rotten-egg smell

Name			Class	Date
CHAPTER <	4	STUDY GU	IDE FOR CON	TENT MASTERY
SECTION 4.2	Identifying Miner	rals, continued		
	r, read about mineral uses. owing questions.			
22. What make	es a mineral an ore?			
23. Is aluminur	m an ore? Explain your answe	er.		
24. Can the clas	ssification of a mineral as an	ore change? If so, how?		
25. How are ore	es deep beneath Earth's surfa	ace removed?		
26. How are ore	es near Earth's surface remov	ved?		
27. What two p	problems can result from rem	noving waste material from	ores?	

chapter < 4

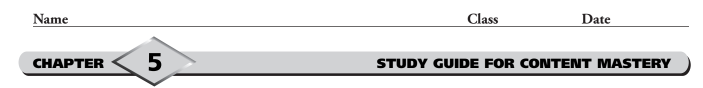
SECTION 4.2 Identifying Minerals, continued

In your textbook, read about mineral uses. **Use each of the terms below to complete the statements.**

open-pit mines	ore	underground mining	waste material
28. A(n) can be mined at		is a mineral that con	tains a useful substance that
29. An ore located of	leep within Ea	arth's crust is removed by	
30. An ore near Ear	th's surface is	obtained from large	
31. Unwanted rock with valuable or		wn as	, are dug up along
In your textbook, rea Use each of the tern	0	omplete the statements.	
abrasive	emeralds	gem	trace elements
32. A(n) beauty.		is a valuable mineral	l prized for its rarity and
33. Because of their	relative raren	ess, rubies and	are more
valuable than di			
34. The presence of		can make	e one variety of a mineral
more colorful a	nd thus more	prized than other varieties	s of the same mineral.
35. The mineral con			,

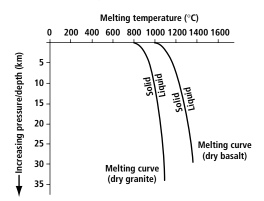
can also be found as rubies and sapphires.

Name			Class	Date
	E			
CHAPTER *	> -	STUDY GU	JIDE FOR CONTE	
Igneo	us Roc	: ks		
SECTION 5.1	What are ig	neous rocks?		
	read about the natu erms below just on	ure of igneous rocks. ace to complete the follow	ring statements.	
extrusive	igneous rock	intrusive		
lava	magma			
1. Molten rock	inside Earth's crust	t is called		
2. A(n)	is	formed from the crystalliz	zation of magma.	
3. Magma that	flows out onto Eart	th's surface is called		
4. Fine-grained	l igneous rocks that	t cool quickly on Earth's su	urface are called	
0	igneous	- ·		
5. Coarse-grain	ned igneous rocks th	hat cool slowly beneath Ea	rth's surface are called	
	igneous	s rocks.		
,	read about the comp ent below, write tru	position and origins of mag ie or false.	ţma.	
	 6. Magma is oft crystals. 	ten a slushy mix of molten	rock, gases, and mineral	
	7. The elements in Earth's cru	s found in magma are quit 1st.	e different from those for	ınd
	8. Silica is the m	nost abundant compound	found in magma.	
	9. Magmas are o	classified as intrusive or ex	ctrusive.	
	10. In the laborat before they m	tory, rocks must be heated nelt.	l from 8000°C to 12 000°C	2
		apper mantle and lower cru oactive elements.	ust may come, in part, fro	m the



SECTION 5.1 What are igneous rocks?, continued

In your textbook, read about factors that affect magma formation. **Use the diagram to answer the following questions.**



12. How does pressure affect the melting point of rock?

13. Do all minerals have the same melting point?

14. How does temperature change with depth in Earth's crust?

15. How does pressure change with depth, and why?

In your textbook, read about how rocks melt. **Use each of the terms below just once to complete the passage.**

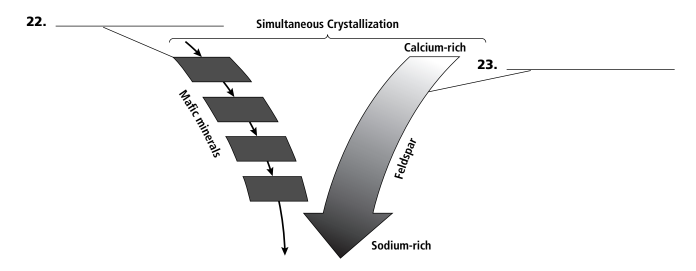
elements	fractional crystallization	reverse
magma	melting points	partial melting
Because different m	inerals have different (16)	, not all parts of a rock
melt at the same tir	ne. The process whereby some minera	ls melt at low temperatures while
other minerals rem	ain solid is called (17)	As each group of minerals
melts, different (18) are added to	o the magma "stew," changing its com-
position. When the	magma cools, it crystallizes in the (19	9) order of
partial melting. The	e process wherein different minerals fo	orm at different temperatures is called
(20)	As each group of minerals	crystallizes, it removes elements from
the remaining (21)	instead of ad	ding new elements.



SECTION 5.1 What are igneous rocks?, continued

In your textbook, read about Bowen's reaction series.

Label the diagram using either continuous reaction series or discontinuous reaction series.



Answer the following questions. Use the diagram to answer questions 24 and 25.

24. The first feldspars to form are rich in what mineral?

25. The second feldspars to form are rich in what mineral?

- **26.** What causes a zoned crystal?
- **27.** How is quartz formed?



SECTION 5.1 What are igneous rocks?, continued

In your textbook, read about the mineral composition of igneous rocks. **Complete the table by filling in one of the following terms:** *felsic, mafic, intermediate,* or *ultramafic.*

Description	Type of Igneous Rock
28. May be formed by fractional crystallization of olivine and pyroxene	
29. Contains moderate amounts of biotite, amphibole, and pyroxene	
30. Light-colored, high silica content, contains quartz	
31. Contains plagioclase, biotite, amphibole, pyroxene, and olivine	
32. Peridotite and dunites are examples.	
33. Dark-colored, low silica content, rich in iron and magnesium	
34. Diorite in an example.	
35. Gabbro is an example.	
36. Granite is an example.	
37. Low silica content, very high iron and magnesium content	

In your textbook, read about the grain size of igneous rocks. **Answer the following questions.**

38. Does obsidian, a glassy rock, have a large grain size or a small grain size?

39. Is obsidian an intrusive or extrusive igneous rock? How do you know?

40. How does the texture of gabbro compare to that of obsidian?

41. Is gabbro an intrusive or extrusive igneous rock? How do you know?

Date

CHAPTER

STUDY GUIDE FOR CONTENT MASTERY

SECTION 5.2 Classifying Igneous Rocks

5

In your textbook, read about classifying igneous rocks. **For each item in Column A, write the letter of the matching item in Column B.**

	Column A	C	Column B
1.	Rock such as peridotite, which has low silica content and very high levels of iron and magnesium	a.	felsic
2.	Rock with two different-sized grains of the same mineral		mafic ultramafic
3.	Rock such as gabbro, which is dark-colored, has low silica content, and is rich in iron and magnesium.		porphyritic
4.	Vein of extremely large-grained minerals	e.	pegmatite
5.	Rare type of ultramafic rock that can contain diamonds	f.	kimberlite
6.	Rock such as granite, which is light-colored and has high silica content		

In your textbook, read about the texture of igneous rocks. **Answer the following questions.**

- 7. Why do geologists make thin sections?
- 8. How do interlocking edges form in mineral grains?
- **9.** Why can minerals that form early in fractional crystallization grow distinct crystal shapes?
- **10.** What does a rock with a porphyritic texture look like?
- **11.** How do porphyritic textures form?

CHAPTER < 5

SECTION 5.2 Classifying Igneous Rocks, continued

In your textbook, read about igneous rocks as resources. **Circle the letter of the choice that best completes the statement or answers the question.**

12. Igneous rocks are strong because of theira. temperature.b. color.	c. water content.d. interlocking grain textures.
13. Which of the following is one of the most duraa. granite	c. marble
b. sandstone14. Igneous rocks tend to be	d. limestone
a. radioactive.b. full of gold.	c. resistant to weathering.d. vulnerable to weathering.
15. Igneous intrusions often are associated with vala. radioactive elements.b. ore deposits.	luable c. oil reservoirs. d. fossil deposits
16. Ore deposits sometimes are found as a(n)a. layered intrusion.b. extrusion.	c. obsidian deposit.d. molten rock.
17. Metal-rich quartz veins are formed at the end of a. volcanic eruptions.b. radioactive decay.	of c. magma crystallization d. the cooling of Earth's crust.
18. What are pegmatites?a. veins of extremely large-grained mineralsb. magmas of differing densities	c. microscopic, interlocking crystal grainsd. small volcanoes
19. What are kimberlites?a. felsic rocksb. mafic rocks	c. intermediate rocksd. ultramafic rocks
20. Diamonds can form onlya. under very low pressure.b. under very high pressure.	c. above ground.d. near radioactive elements.



Sedimentary and Metamorphic Rocks

SECTION 6.1 Formation of Sedimentary Rocks

In your textbook, read about the processes that form sedimentary rocks. **Use each of the terms below to complete the following statements.**

cementation	chemical weathering	clastic sediments	deposition
lithification	physical weathering	sedimentary rock	sorted deposits
sediment	unsorted deposits		

- **1.** ______ consists of solid material that has been deposited on Earth's surface by wind, water, ice, gravity, or chemical precipitation.
- Glaciers and landslides tend to create ______ in which sediments of different sizes are mixed together.
- **3.** During ______, the minerals in a rock are dissolved or otherwise chemically changed.
- **4.** The process by which mineral growth binds sediment grains together into solid rock is ______.
- 5. Weathering produces ______, which are rock and mineral fragments.
- 6. When sediments become cemented together, they form ______.
- **7.** As a result of ______, sediments are laid down on the ground or on the bottom of bodies of water.
- **8.** The physical and chemical process called ______ transforms sediments into sedimentary rocks.
- **9.** During ______, minerals remain chemically unchanged, and rock fragments simply break off of the solid rock along fractures or grain boundaries.
- **10.** Sediments tend to form ______ when transported by water and wind.



SECTION 6.1 Formation of Sedimentary Rocks, continued

In your textbook, read about lithification. **For each statement below, write** *true* **or** *false.*

11.	. Lithification begins with erosion.
12.	. Muds may contain up to 60 percent water and shrink as excess water is squeezed out.
13.	Sands are usually poorly compacted during deposition, and they tend to compact a great deal during burial.
14.	Groundwater, oil, and natural gas are commonly found within pore spaces in sedimentary rocks.
15.	. The temperature in Earth's crust decreases with depth.
16.	Sediments buried 3 to 4 km deep experience temperatures that start the chemical and mineral changes that cause cementation.
17.	. In one type of cementation, a new mineral grows between sediment grains.
18	In one type of cementation, existing mineral grains grow larger as the same mineral precipitates and crystallizes around them.

In your textbook, read about the features of sedimentary rocks. **Use each of the terms below to complete the passage.**

cross-bedding	fossils	graded bedding	lithification		
ripple marks	sand dunes	transport	bedding		
The primary feature	e of sedimentary rocks	s is (19)	, or horizontal layering.		
The type of bedding	g that occurs depends	upon the sediment's me	thod of (20)		
Bedding is called (2	Bedding is called (21) when the heaviest and coarsest material is on the bot-				
tom. A second type of bedding called (22) forms as inclined layers of sediment					
migrate forward acr	oss a horizontal surfa	ce. Large-scale cross-bed	lding can be formed by migrating		
(23)	. When sedin	nent is moved into small	l ridges by wind or wave action,		
(24)	can form. M	any sedimentary rocks o	contain (25) ,		
the preserved remain	ns, impressions, or an	y other evidence of once	e-living organisms. During		
(26)	, parts of an	organism can be replace	d by minerals and turned into rock.		

CHAPTER

STUDY GUIDE FOR CONTENT MASTERY

Class

SECTION 6.2 Types of Sedimentary Rocks

6

In your textbook, read about the about different types of sedimentary rocks. Complete the table by filling in the type of sedimentary rock described: *clastic*, *organic*, or *chemical*.

Description	Type of Sedimentary Rock
1. Breccias and conglomerates are examples.	
2. Classified by particle size	
3. Coal is an example.	
4. Formed from the remains of once-living things	
5. Formed from deposits of loose sediments	
6. Often contains calcite, halite, or gypsum	
7. Forms evaporites	
8. Sandstone is a medium-grained example.	
9. Formed from precipitation and growth of mineral crystals	
10. Formed from the shells of sea organisms	

In your textbook, read about how sedimentary rocks form and their importance to humans. **Answer the following questions.**

11. How does fossil-containing limestone form?

12. What is coal composed of, and how do humans use it?

13. What information can fossils provide?

14. What do some of the features of sedimentary rocks indicate about ancient bodies of water?



SECTION 6.3 Metamorphic Rocks

In your textbook, read about metamorphic rocks. **For each item in Column A, write the letter of the matching item in Column B.**

Column A

•	I. Occurs when rocks come into contact with molten rock
2	2. Rock whose texture, mineralogy, or chemical composition has been altered without melting it
3	3. Metamorphism resulting from high temperature and pressure that affects a large region
4	1. Large crystals of new metamorphic minerals
!	5. Occurs when very hot water reacts with rock
(5. Characterized by wavy layers and bands of light and dark minerals
7	 Composed mainly of minerals with blocky crystal shapes

In your textbook, read about types of metamorphism. **Use the diagram to answer the following questions.**

Regional Metamorphic Grades 0 Lithification / 200 Low grade 10 Pressure (MPa) 400 Depth (km) Intermediate 600 grade High grade Partial melting of granites 800 30 1000 200 400 600 800 1000 Temperature (°C)

- 8. What grades of regional metamorphism are shown on the graph?
- 9. Which grades represent the highest pressure conditions?

10. Which grade generally occurs between 0 and 20 km below Earth's surface?

Column B

- a. contact metamorphism
- **b.** foliated metamorphic rock
- **c.** nonfoliated metamorphic rock
- **d.** metamorphic rock
- **e.** hydrothermal metamorphism
- **f.** porphyroblasts
- g. regional metamorphism

SECTION 6.3 *Metamorphic Rocks, continued*

In your textbook, read about causes and types of metamorphism. **Circle the letter of the choice that best completes the statement.**

11. The pressure required for metamorphism can be generated by

- **a.** pressure from weight of overlying rock.
- **b.** heat from magma bodies in contact with surrounding rock.
- **c.** cementation and lithification.
- **d.** hydrothermal solutions.
- **12.** A regional metamorphic belt is divided into zones based upon
 - **a.** the number of volcanoes in the area. **c.** types of fossils found in the rocks.
 - **b.** mineral groups found in the rocks. **d.** current underground temperatures.
- **13.** Contact metamorphism occurs under conditions of
 - **a.** high temperature and high pressure.
 - **b.** high temperature and moderate-to-low pressure.
 - **c.** low temperature and very high pressure.
 - **d.** low temperature and moderate-to-low pressure.

14.	Minerals that crystallize at higher temperatures as a result of contact metamorphism tend to be found near				
	a. coal deposits.	b. bodies of water.	c. coral reefs.	d. igneous intrusions.	
15.	The type of metamorphi the mineralogy of rock is		ery hot water reacts with an	nd alters	
	a. contact.	b. regional.	c. hydrothermal.	d. local.	
16.	Metamorphic rocks in w the pressure that altered	e	eir minerals are perpendic	ular to	
	a. marble-like.	b. quartzite-like.	c. foliated.	d. nonfoliated.	
17.	Metamorphic rocks that direction are described a	U	h long axes oriented in one	2	
	a. marble-like.	b. quartzite-like.	c. foliated.	d. nonfoliated.	
18.	Porphyroblasts differ fro	m the minerals surroun	ding them in terms of		
	a. size.	b. color.	c. axis of orientation.	d. shape.	

19. Hot fluids migrating into and out of a rock during metamorphism can change the rock's

a.	chemistry.	с.	grade.
b.	energy.	d.	fossil content.



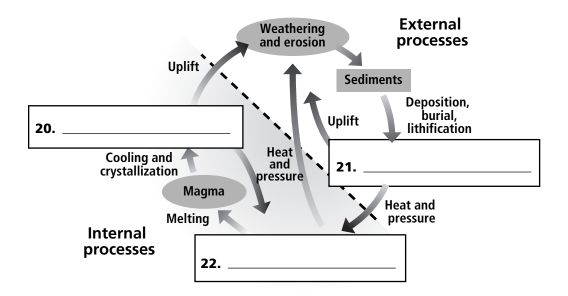
Date

Class

SECTION 6.3 Metamorphic Rocks, continued

In your textbook, read about the rock cycle.

Label each blank below as igneous rocks, sedimentary rocks, or metamorphic rocks.



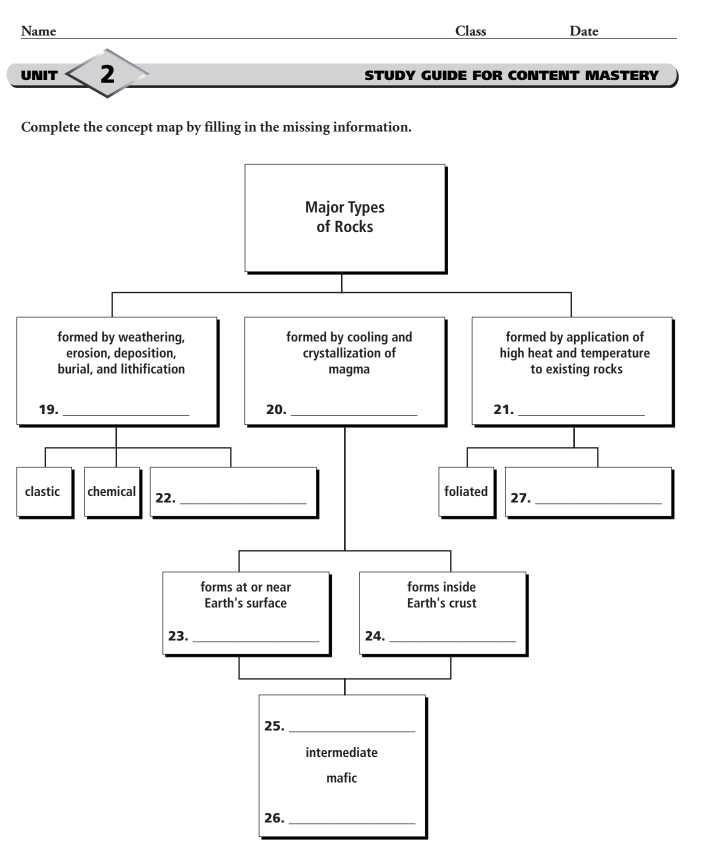
Answer the following questions.

- **23.** How are igneous rocks formed?
- 24. What happens to igneous rocks that undergo weathering and erosion?
- 25. How do sediments become sedimentary rock?
- 26. What forces cause sedimentary rocks to be transformed into metamorphic rocks?
- 27. How can metamorphic rock be transformed into igneous rock?
- **28.** How can sandstone be transformed into sediment without becoming metamorphic or igneous rock first?

	2	> s	TUDY GUIDE FOR	R CONTENT	MASTERY
GeoDiges	st				
Com	posit	tion of	Earth		
Use the terms	s below to con	nplete the following	word "equations."		
amethyst	atom	molecule	metamorphism	oxygen	small crystals
1. protons	+ electrons +	neutrons =			
2. atom of a	element A + a	tom of element B =	·		
3		+ another element	t = silicate, carbonate, or o	xide	
4. quartz +	manganese =	=			
5. large crys	stals +	=	porphyritic textures		
6. rocks + 1	high temperat	ure + pressure =			

For each item in Column A, write the letter of the matching item in Column B.

	Column A	Col	umn B
7 .	Substance consisting of atoms with a specific number of protons in their nuclei	a.	luster
8.	Electrically charged atoms or groups of atoms	b.	mixture
	Solution containing hydrogen atoms	с.	solid
10.	Solution containing hydroxide atoms	d.	mineral
11.	Combination of components that retain their identities	e.	element
12.	Physical state of matter usually having a crystalline structure	f.	acid
13.	Physical state of densely packed mobile particles	g.	ore
14.	Physical state of widely separated individual particles	h.	plasma
15.	Fourth state of matter of hot, highly ionized, electrically conductive gas	i.	liquid
16.	Naturally occurring inorganic solid with a specific composition and structure	j. k.	gas ions
17.	Mineral containing a useful substance that can be mined at a profit	I.	base
18.	Description of how a mineral reflects light		





Weathering, Erosion, and Soil

SECTION 7.1 Weathering

In your textbook, read about weathering.

In the space at the left, write *true* if the statement is true; if the statement is false, change the italicized word or phrase to make it true.

		<i>hering</i> is the process by w c down and change.	which rocks on or near	Earth's surface
		removal and transport of other is called <i>erosion</i> .	weathered materials fi	om one location
	3. Weat	hering must take place b	efore erosion.	
	4. Acid	precipitation has a pH va	alue <i>above</i> 5.6.	
		repeated thawing and free led <i>frost wedging</i> .	ezing of water in the cr	racks of rocks
		r, oxygen, carbon dioxide <i>anical</i> weathering.	e, and acids are signific	ant agents of
	——— 7. Hydr	olysis occurs in the decor	mposition of <i>iron ore</i> .	
		chemical reaction of <i>carb</i> l oxidation.	<i>on dioxide</i> with other s	ubstances is
	The reaction below is an 2FeO_4 -	the that best completes the example of which of the transformed provide the transformation of the transformat	e following processes?	-
	a. oxidation	b. erosion	c. hydrolysis	d. mechanical weathering
10.	a. oxidation	measurement which of t b. erosion	c. acidity	d. precipitation
11.	The process by which of	uter layers of rock are str	ipped away is called	
	a. chemical weathering	. b. oxidation.	c. exfoliation.	d. frost wedging.
12.		ng climates would physica	al weathering most rea	dily occur?
	a. wet and warm	b. dry and warm	c. wet and hot	d. dry and cool
13.	Large amounts of carbo	onic acid are found in		
	a. the soil.	b. acid precipitation.	c. limestone.	d. automobile exhaust.
14.	Buildings and monume	nts that are made of lime	estone are greatly dama	iged by
	a. hydrolysis.	b. acid precipitation.	c. oxidation.	d. frost wedging.
15.	Which of the following	factors does NOT exert t	pressure on rocks that l	eads to physical weathering?
	a. plant roots	b. overlying rocks	c. freezing water	d. carbonic acid



SECTION 7.1 Weathering, continued

In your textbook, read about weathering and what affects the rate at which weathering occurs. **Use the terms below just once to complete the passage.**

water	acid precipitation	carbonic acid	carbon dioxide					
temperature	mechanical	composition	pressure					
The process by which rocks and minerals break down into smaller pieces is								
(16)	(16) weathering, also called physical weathering. Two factors							
that play a significa	that play a significant role in this type of weathering are (17) and							
(18)	To some exter	nt, the (19)	of rocks determines					
the effects that cher	mical weathering will hav	ve on them. (20)	is an important					
agent in chemical w	veathering because it can	dissolve many kinds	of minerals. An atmospheric gas					
that contributes to	that contributes to the chemical weathering process is (21), which is pro-							
duced by living organisms. When this gas combines with water, it produces a weak acid called								
(22)	Another agent	t of chemical weather	ing is (23) ,					
which is caused mainly by emissions of sulfur dioxide and nitrogen oxides.								

Answer the following questions.

24. What climate conditions promote chemical weathering?

25. What rock type is most easily weathered? Why?

26. How is surface area related to weathering?

27. How does slope affect the rate of weathering?

7

Name

CHAPTER

Date

SECTION 7.2 Erosion and Deposition

In your textbook, read about erosion and deposition. **For each item in Column A, write the letter of the matching item in Column B.**

Column A	Column B
1. The final stage of the erosional process in which materials are dropped in another location	a. slope
2. The force that tends to pull all materials downhill	• ocean waves
3. The steeper the, the greater the potential for flowing water to erode earth materials.	wind
4. Coastal areas undergo erosion by and wind.	1. glaciers
5. Erode by scraping, gouging, and picking up large rocks and debris piles	e. gravity
6. A major erosional agent in areas with limited precipitation and high temperatures	deposition

Answer the following questions.

- **7.** Give two examples of how plants and animals move Earth's surface materials from one place to another as they carry on their life processes.
- 8. Explain rill erosion and how it differs from gully erosion.
- **9.** Describe the formation of barrier islands.

CHAPTER <

7

STUDY GUIDE FOR CONTENT MASTERY

SECTION 7.2 *Erosion and Deposition, continued*

The following statements list types of erosion. Using the numbers 1–4, label them by their ability to transport materials.

7S
ted
ır
ey
inue
ion.

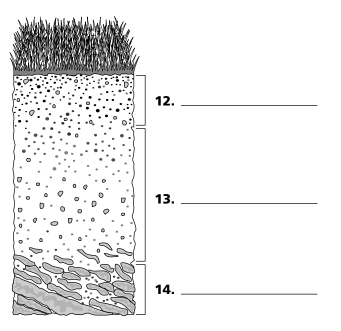
Name			Class	D	ate
HAPTER <	7	STUDY GUI		ONTENT	MASTERY
ECTION 7.3	Formation of S	Soil			
n your textbook C omplete each	k, read about soils and how a statement.	v they form.			
1	is the loose	covering of weathered rock parti	cles and		
decaying or	rganic matter overlying th	he bedrock of Earth's surface.			
2. Soil that is	located above its parent r	material is known as		_·	
3. Soil that ha	as been moved away from	its parent bedrock is called			
	equence layers of soil, call	l in the process of building a road led a(n),	d,		
5. A distinct l	ayer, or zone, located witl	hin a soil profile is known as a(n)		
	ed at high latitudes and hi horizons are classified as	igh elevations that have good dra	inage but		
	is any assland, prairie, or other e	one of various types of soil that o environments.	can suppor	rt	
	l in areas with less than 2: on of salts are called	5 cm of rainfall that often have a	high		
9. Soil forms	as a result of	and biological activi	ty that bre	aks	
down and o	changes soil materials ove	er long periods of time.			
0. The relative	e proportions of particle	sizes make up a soil's			



SECTION 7.3 Formation of Soil, continued

In your textbook, read about soil profiles.

Complete the soil profile by filling in the horizons. Then answer the questions.



15. Which horizon is the surface layer? Describe it.

16. Which horizon is the subsoil? Describe it.

17. Which horizon occurs directly above bedrock? Describe it.





Mass Movements, Wind, and Glaciers

SECTION 8.1 Mass Movement at Earth's Surface

In your textbook, read about mass movement. **Use each of the terms below just once to complete the passage.**

avalanche	creep	landslide	mass movement	mudflow	slump		
(1)		is downward	movement that results	from gravity act	ing on loose		
sediments an	sediments and weathered rock. If the downward movement of loose material is slow, it is called						
(2)	(2), whereas the rapid movement of a mud and water mixture is						
known as a(n) (3) A rapid downslope slide of a thin sheet of earth					eet of earth		
materials is a(n) (4) If these materials rotate and slide along a curve					long a curved		
surface, it is c	called a(n) (!	5)	A(n) (6)		occurs in		
mountainous	nountainous areas with thick accumulations of snow.						

,	55	types of mass movement
Briefly describe the	different types of r	nass movement.

7. Creep		
8. Flows		
9. Slides		

CHAPTER ≤ 8

SECTION 8.1 Mass Movement at Earth's Surface, continued

In your textbook, read about mass movement and the factors that control it. **For each item in Column A, write the letter of the matching item in Column B.**

Column A	Column B
 11. Determines how much material is available for mass movement	a. rockslide
 12. A force that works to pull material downslope	b. earthquake
 13. Acts as a lubricant to reduce friction between soil grains	c. gravity
 14. Occurs when a sheet of rock moves downhill on a sliding surface	d. slopes
 15. Can trigger a sudden mass movement	e. water
 16. Where all mass movements occur	f. climate

In your textbook, read about people and mass movement. **Answer the following questions.**

17. How does mass movement affect people?

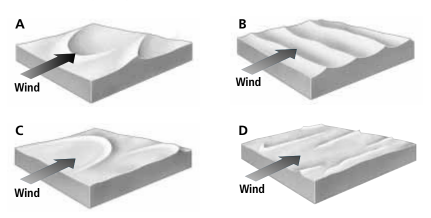
18. How do people contribute to mass movement?

Name	•				Class	Date
CHAPTER	8	>		STUD	Y GUIDE FOR CO	DNTENT MASTERY
section 8	3.2 Wind	1				
	oook, read abou the terms belo			position. l ete the passage.		
abrasion	deflation	dunes	loess	ventifacts		
The lowering	g of the land s	urface cause	ed by the w	vind's removal of	surface particles is	
called (1)		The	e process c	of erosion in whi	ch wind causes parti	cles
such as sand	l to rub agains	t rocks is (2))]	Rocks shaped by this	
process are c	called (3)		0	ver time, wind-b	lown sand accumula	ites
to produce ((4)		. If the wi	ind carries and d	rops finer particles s	uch
as silt, then o	deposits know	n as (5)		form.		
For each sta	tement below	, write <i>true</i>	or false.			
		suspension, g distances.	strong wir	nds cause particle	es to stay airborne fo	r
		0		1	r agricultural practic mation of deflation b	
	8. Mo	ost sand carr	ied by the	wind moves by s	saltation.	
		e steeper slo otected by th	*	nd dune is on the	e windward side, the	side
	10. Wi	nd erosion t	ends to oc	cur in areas of h	eavy vegetation cove	r.
				d by prevailing w of a dune to the l	inds continuing to n eeward side.	nove sand



SECTION 8.2 Wind, continued

In your textbook, read about the types of sand dunes.



Complete the table by filling in the missing information.

Diagram	Type of Dune	How and Where Formed
Α	12.	
В	13.	
С	14.	
D	15.	

In your textbook, read about wind erosion and deposition. **Circle the letter of the choice that best answers the question.**

16. Which of the following results in the formation of desert pavement?

a. abrasion **b.** deflation

c. deposition

d. saltation

- **17.** Which of the following is true of loess?
 - **a.** It consists of sand and gravel.
 - **b.** It is deposited by melting ice.
- **c.** Its soils are some of the most fertile on Earth.
- **d.** Its most common component is gypsum.

CHAPTER

STUDY GUIDE FOR CONTENT MASTERY

Date

SECTION 8.3 Glaciers

8

In your textbook, read about glaciers. **Use each of the terms below just once to complete the passage.**

cirques	continental glacier	drumlins	eskers	glacier	
moraines	outwash plain	valley glacier			
A langa maari	na maa ofice is s(n)	4)	A	aving man of inc	
A large movi	ng mass of ice is $a(n)$ (1)	, A III	oving mass of ice	
formed in a r	mountainous area is a(n) (2)	, a	and one that covers a	
large contine	ent-sized area is $a(n)$ (3))	Dee	p depressions called	
(4)	are carv	ed by mountain gl	aciers. When	glaciers melt, they	
deposit (5) _	,	which are ridges c	onsisting of t	ill. A melting glacier	
also forms a((n) (6)	composed	of sorted gra	vel, sand, and fine silt.	
Glaciers that	move over older mora	ines form (7)		, which are elon-	
gated landforms. Sometimes glacier meltwater deposits long, winding piles of sediment					
called (8)					

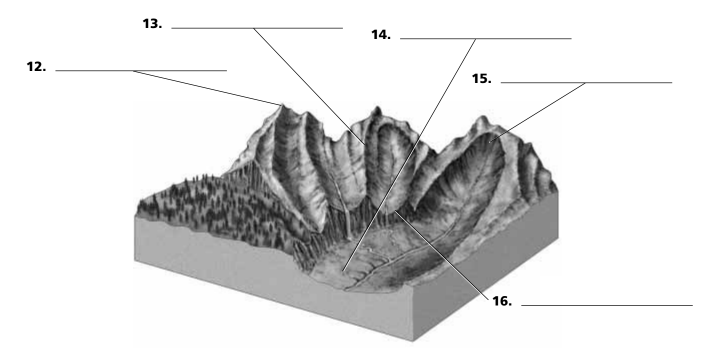
In your textbook, read about glacial erosion and deposition. **Complete the table by filling in the missing information.**

Glacial Feature	Description
9. Groove	
10. Medial moraine	
11.	Ridge consisting of unsorted sediments deposited at the sides of a glacier



SECTION 8.3 Glaciers, continued

In your textbook, read about glacial erosion. Label the diagram below. Choose from the following: cirque, arête, horn, hanging valley, U-shaped valley.



In your textbook, read about glaciers. **Circle the letter of the choice that best completes the statement or answers the question.**

- **17.** Outwash is deposited by
 - **a.** glacial ice.
 - **b.** high winds
- **18.** Continental glaciers form from
 - a. sorted sediments deposited by meltwaters.
 - **b.** snow that accumulates and recrystallizes.
 - **c.** valley glaciers that flow downslope and meet.
 - d. mixed debris dropped by ice.
- **19.** Which of the following is true of striations?
 - **a.** They are formed by plucking.
 - **b.** They are formed by deposition.
 - c. They occur only on glacial outwash plains.
 - **d.** They indicate a glacier's direction of movement.

20. Sometimes ice breaks off a glacier, gets covered by sediment, and later melts.

When the resulting depression fills with water, it forms

- a. a kettle lake. C. a moraine-dammed lake.
- **b.** an esker lake.

d. a cirque lake.

c. glacial meltwater.

d. gravity.

chapter < 9

STUDY GUIDE FOR CONTENT MASTERY

Surface Water

SECTION 9.1 Surface Water Movement

In your textbook, read about surface water and the way in which it moves sediment. **Complete each statement.**

- 1. An excessive amount of water flowing downslope along Earth's surface is called
- **2.** A stream system's ______, or drainage basin, is all of the land area whose water drains into a stream system.
- **3.** The watershed of the ______ is the largest in North America.
- **4.** When water runs through or over rocks containing soluble minerals, it dissolves small amounts of the minerals and carries them away in ______
- **5.** A stream's ______ consists of sand, pebbles, and cobbles that the stream's water can roll or push along the bed of the stream.
- **6.** ______ is the measure of the volume of stream water that flows over a particular location within a given period of time.

For each statement below, write *true* or *false*.

- **7.** Soils that contain grasses or other vegetation allow more water to enter the ground than do soils with no vegetation.
- **8.** Light, gentle precipitation is more likely than heavy rain to end up as runoff.
- **9.** The slope of the land has little influence on water's ability to enter the ground.
- **10.** A stream's slope affects its carrying capacity.
- **11.** Humus creates soil spaces, which increase the soil's ability to hold water.
- **12.** There is a greater potential for erosion and flooding on gradual slopes than on steep slopes.
- **13.** Carrying capacity increases as a stream's slope and discharge increase.

SECTION 9.1 Surface Water Movement, continued

In your textbook, read about water on Earth's surface. **Circle the letter of the choice that best completes the statement or answers the question. 14.** The path of a stream can vary considerably, depending on the slope of the land and the

- **a.** amount of humus present in the soil.
- **b.** type of material through which the stream flows.
- **c.** amount of rainfall.
- **d.** bedload of the stream.

9

- 15. The amount of dissolved material that stream water carries is usually expressed in
 - a. parts per million. c. cubic feet per minute.
 - **b.** grams per 1000 gallons. **d.** cubic meters per second.
- **16.** In a stream, how are particles such as silt, clay, and sand carried?
 - **a.** in solution **c.** as dissolved load
 - **b.** as bed load **d.** in suspension
- **17.** The carrying capacity of a stream depends on both the velocity and the
 - **a.** temperature of the water.
 - **b.** type of material through which the stream flows.
 - **c.** minerals dissolved in the stream.
 - **d.** amount of water in the stream.
- **18.** Potholes may form on the bottom of a stream because of
 - **a.** changes in the stream's carrying capacity. **c.** swirling pebbles.
 - **b.** an increase in the dissolved load. **d.** an increase in suspended materials.
- **19.** Which of the following is true about watersheds?
 - a. Each tributary in a stream system has its own watershed.
 - **b.** Watersheds always cover extremely large areas.
 - **c.** Some streams do not have a watershed.
 - d. The size of a watershed depends upon its elevation.
- **20.** Which of the following is NOT true about streams?
 - a. All streams flow downslope. c. All streams flow into the ocean.
 - **b.** Brooks are small streams. **d.** A large stream is called a river.
- **21.** For water to enter the ground, there must be
 - **a.** a sufficient amount of sand in the soil.
 - **b.** heavy precipitation.

- c. large enough spaces in the ground's surface material.d. soil particles clumping together.
- **22.** Which of the following statements is NOT part of the water cycle?
 - **a.** Water falls as precipitation back to Earth.
 - **b.** Water evaporates from bodies of water on Earth.
 - **c.** Water soaks into the ground.
 - **d.** Water dissolves minerals from rocks it flows over.

Name			Class	Date
	9	STUDY	GUIDE FOR CO	NTENT MASTERY
	\checkmark			
SECTION 9.2	Stream Develop	pment		
	read about stream develo	ppment.		
1. What are the	e stream channel and the	e stream banks?		
2. How does a	stream valley form and h	now deep will it be downc	ut?	
		-		
3. Describe the	e formation of a meander	r.		
4. What is a de	elta and how is it formed?	?		
	Illuvial fan and whara are	e alluvial fans usually form	ad?	
		anuviai faits usually form	icu:	
6. What is reju	venation and under what	t circumstances does it oc	cur?	

9

STUDY GUIDE FOR CONTENT MASTERY

SECTION 9.2 Stream Development, continued

In your textbook, read about stream development. **Use each of the terms below just once to complete the passage.**

stream piracy	small	lengthening	gains			
waterfalls	loses	headward erosion				
The process by which small streams erode their forward paths through rock is called						
(7)	Tl	his process involves (8)	the			
stream at the valley	y head. At this	point in their development,	streams are relatively			
(9)	Tl	hese streams flow swiftly over	r rough terrain and often			
form (10)		and rapids as they flow	over steep inclines.			
Sometimes	s, a stream eroo	des its way through the high	area separating two			
drainage basins, jo	ins another str	eam, and then draws away it	s water in a process known			
as (11)		The lower portion of the o	captured stream			
(12)	it	ts water source, while the inv	vading stream			
(13)	a	source of water.				
-	left, write tru	e of the statement. e of the statement is true; if rase to make it true.	the statement is false,			
	14. Streams th	nat lose headwaters lose their	ability to carry sediment.			
	15. Alluvial fa	nns are most common in <i>dry</i>	, mountainous regions.			
	16. Streams lo	ose velocity when they join la	arger streams.			
	17. Delta dep	osits usually consist of sand	and clay particles.			
		nat form to carry stream wat <i>wial</i> streams.	er through a developing delta are			
	19. Alluvial fa	ins are composed mostly of	sand and gravel.			
	20. As a delta	develops, the flow of stream	water <i>slows</i> .			

Date

Name

CHAPTER

STUDY GUIDE FOR CONTENT MASTERY

SECTION 9.3 Lakes and Freshwater Wetlands

9

In your textbook, read about lakes and freshwater wetlands. **For each item in Column A, write the letter of the matching item in Column B.**

Column A		Column B
1. A depression in the landscape that collects and holds water	a.	swamp
2. The successional process that begins with the addition of nutrients and continues with the filling	b.	wetland
in of a lake	с.	lake
3. A periodically saturated area that develops after a lake fills in with vegetation	d.	oxbow
4. Low-lying areas often located near streams that develop from filled-in marshes	e.	eutrophication
5. A dominant bedrock in areas where lakes can be common	f.	limestone
6. A type of lake formed when meanders get cut off		

Number the stages in the formation and eutrophication of lakes in the order in which they occur.

7.	The decayed material falls to the bottom of the lake, filling it.
8.	Excessive algae growth occurs.
9.	Water slowly dissolves calcium carbonate, forming a cavern in limestone bedrock.
10.	Because of algae overpopulation, huge numbers of lake plants and animals perish.
11.	Agricultural fertilizers are picked up by runoff and flow into the lake.
12.	Groundwater percolates through limestone bedrock.
13.	The depression fills in with water from runoff and precipitation to become a lake.
14.	The ceiling of a limestone cavern collapses and leaves a depression.

CHAPTER ≤ 9

SECTION 9.3 Lakes and Freshwater Wetlands, continued

In your textbook, read about the origins of lakes.

Circle the letter that best answers the question or completes the statement.

- **15.** Which of the following is NOT one of the ways that a lake can form?
 - **a.** A stream cuts off a meander to leave an isolated channel of water.
 - **b.** Ocean waters recede to lower-lying areas.
 - c. Cirques high in the mountains fill with water.
 - **d.** Eutrophication causes a bog to become flooded.
- **16.** A lake created by people for storing water is a(n)
 - **a.** kettle lake.
 - **b.** reservoir.
 - **c.** oxbow lake.
 - d. runoff lake.

17. Which of the following determines where a lake can form?

- **a.** surface materials
- **b.** precipitation levels
- c. the presence of an outlet to the ocean
- **d.** the presence of a stream

18. The basins of glacial lakes formed

- **a.** as a result of tectonic activity.
- **b.** during the ice ages.
- **c.** where ocean water receded.
- **d.** along the edges of moraines.

19. Which of the following does NOT contribute to maintaining a lake's water supply?

- **a.** water from direct precipitation
- **b.** runoff
- **c.** underground sources
- **d.** deposition
- 20. Lakes usually fill in with sediment and cease to exist after
 - **a.** several thousand years.
 - **b.** hundreds of thousands of years.
 - **c.** millions of years.
 - d. tens of millions of years.
- **21.** Many lakes are found in areas where the dominant bedrock is
 - **a.** granite.
 - **b.** sandstone.
 - **c.** limestone.
 - **d.** volcanic rock.

_	
•	
	ATE -
	au

	10		
CHAPTER		STUDY C	SUIDE FOR CONTENT MASTERY
Grou	ndwate	r	
SECTION 10.	1 Movement	and Storage of	f Groundwater
,	k, read about the hydros ng terms to complete t		nd groundwater, and groundwater storage.
freshwater	hydrosphere	infiltration	polar ice caps
porosity	precipitation	water vapor	weather systems
1. About 97 p	percent of the	is cont	tained in the oceans.
2. The	and §	glaciers hold about 90	percent of Earth's
freshwater.			
3. Only a very	y small amount of all o	f Earth's liquid	is
contained i	in rivers, streams, and l	akes.	
4. Water evap	oorates from seawater a	nd forms invisible	and
visible clou			
5. The winds	and	move the atmos	spheric water all over Earth.
6	, mostly in	the form of rain and	l snow, falls into the oceans
and on the	land.		
-	on that falls on land en	0	gh the process of
	and become	mes groundwater.	
-	c	*	, and the percentage of pore
space in a r	material is its	·	



Name

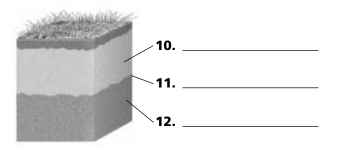


STUDY GUIDE FOR CONTENT MASTERY

SECTION 10.1 Movement and Storage of Groundwater, continued

In your textbook, read about the zone of saturation and groundwater movement. **Use the terms below to label the diagram.**

zone of saturation zone of aeration water table



Match the definition in Column A with the term in Column B.

Column A

- **13.** Depth below Earth's surface at which groundwater completely fills all the pores of a material
- **14.** Permeable layers through which groundwater flows
- _____ **15.** Upper boundary of the zone of saturation
 - **16.** Ability of a material to let water pass through it
- **17.** Water found in the zone of saturation
 - **18.** Zone below the surface, but above the zone of saturation, where materials are moist

Answer the following questions.

19. What is gravitational water?

20. What is capillary water?

21. How does the depth of the water table differ in stream valleys, swampy areas, and hilltops?

Column B

- **a.** aquifer
- **b.** groundwater
- **c.** permeability
- **d.** water table
- e. zone of aeration
- **f.** zone of saturation



SECTION 10.2 Groundwater Erosion and Deposition

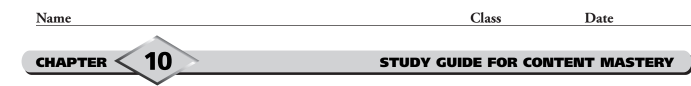
In your textbook, read about dissolution by groundwater.

Circle the letter of the choice that best completes the statement or answers the question.

- **1.** A major role in the formation of limestone is the
 - **a.** dissolution and precipitation of calcium carbonate.
 - **b.** reaction of carbon dioxide with calcium carbonate.
 - **c.** reaction of water with limestone.
 - **d.** flooding of sinkholes.
- 2. Carbon dioxide and water form
 - **a.** precipitated calcium carbonate.
 - **b.** carbonic acid.
 - c. underground limestone deposits.
 - **d.** calcium bicarbonate.
- 3. Which of the following statements is NOT true about groundwater?
 - **a.** Most groundwater contains some acid.
 - **b.** Groundwater is made up of mostly H_2O ions, which is why it readily dissolves limestone.
 - c. Carbonic acid forms when groundwater percolates through decaying organic material.
 - d. Calcium carbonate precipitates out when groundwater evaporates.
- **4.** In order for caves to form in limestone, there must be
 - **a.** runoff from surface streams.
 - **b.** no zone of saturation.
 - **c.** groundwater percolating through the cracks and joints of limestone.
 - **d.** sinkholes present.

Complete each statement with the correct word or words.

- **5.** Some caves are __, while others contain underground streams and lakes.
- _____ of significant size are formed in limestone by the **6.** Most ____ dissolving activity of groundwater.
- **7.** A depression in the ground caused by the collapse of a cave or by the direct dissolution of bedrock by acidic rain or moist soil is a(n) _____
- **8.** Limestone regions with sinkholes, sinks, and sinking streams are said to have



SECTION 10.2 Groundwater Erosion and Deposition, continued

In your textbook, read about groundwater deposits. **Use the terms below to label the photograph.**

stalactite stalagmite dripstone column 9.A C В Answer the following questions. **10.** Explain how A on the photograph is formed. **11.** Explain how B on the photograph is formed. **12.** Explain how C on the photograph is formed. **13.** What kind of limestone is found in dripstone formations? 14. What do we call water containing high concentrations of calcium, magnesium, or iron?

15. How does a water softener change water?

CHAPTER

STUDY GUIDE FOR CONTENT MASTERY

Class

SECTION 10.3 Groundwater Systems

10

In your textbook, read about springs. **Use each of the terms below just once to complete the passage.**

geysers	hot springs	springs

Natural discharge sites for groundwater on Earth's surface are (1) ______.

In contrast to air temperature, groundwater is colder in the summer and warmer in the

winter. However, in some regions of the United States, (2) ______ will

give off very warm or hot water. Explosive hot springs that erupt on a regular basis are

(3) _____.

For each statement below, write *true* or *false*.

 4. Some lakes are fed by karst springs, which are like underground rivers emerging from the ground.
 5. All springs have essentially the same temperature of water.
 6. Geysers are hot springs that erupt at regular intervals.

In your textbook, read about wells and confined aquifers. **Use each of the terms below just once to complete the passage.**

artesian well	drawdown	recharge	well	
To obtain water, a	n(n) (7)	must ta	p into an aquifer. The dif	ference
between the origi	nal water-table level	l and the water level	in the pumped well is cal	led the
(8)	In order	for the water supply	of the wells to be repleni	ished,
water from precip	vitation and run-off	must (9)	the zone of	satu-
ration. A(n) (10)		contains water	that is under pressure, wh	nich
may cause the well water to spurt into the air.				
For each statement, write <i>true</i> or <i>false</i> .				
	11. To produce wa	ater, a well must be o	drilled deep into aquiclud	les.

- **12.** It is very difficult to cause drawdown in an aquifer, no matter how many wells are tapped into the aquifer.
- **13.** An important artesian aquifer in the United States is the Ogallala Aquifer.

chapter 10

SECTION 10.3 Groundwater Systems, continued

In your textbook, read about threats to our water supply and protecting our water supply. **Answer the following questions.**

14. What are four common sources of groundwater pollution?

15. What are two natural pollutants?

16. How can salt get into freshwater supplies?

17. Where does radon originate?

For each statement below, write true or false.

18.	Subsidence is caused by flooding caves.
	Most pollution plumes spread extremely slowly, and time is available for alternate water supplies to be found.
	Most chemical contaminants can be removed easily from the groundwater and aquifers.
21.	If the recharge areas of confined aquifers are polluted, then the aquifer becomes polluted, too.



Class

GeoDigest

Surface Processes on Earth

Use the terms below to write the name of the surface process or surface feature that causes each effect given.

glaci	er gra	avity	groundwater	hydrolysis
strea	m ten	nperature change	wind	
1. (Chemical weathe	ering caused by		
2. I	Deflation blowou	it caused by		
3. (Cavern caused by	y action of		
4. <i>A</i>	Alluvial fan cause	ed by the flow of a		
5. 1	Mass movement	caused by		
6. 1	Mechanical weatl	hering of rock caused by		
7. I	Drumlin caused	by a		
name caver 8.	e of the process a on formation		c c	
		w crystallizes into ice.		
	Snow			
-	Weig	ght of snow exerts downward	l pressure.	
9.				
-	Strea	am velocity slows.		
-	Load	l is deposited in triangle-sha	ped deposits.	
-	Preci	ipitation flows in channels.		
10.				
-	Nutr	rients, such as fertilizers, ente	er a lake.	
-	Oxyg	gen is depleted.		
-	Certa	ain organisms become overa	bundant.	

lame			С	lass	Date
			STUDY GUIDE	FOR CON	TENT MASTERY
1					
	Calcium carl	bonate dissolves and prec	ipitates.		
	Water infiltra	ates the ground.			
	Carbonic aci	id in groundwater attacks	limestone.		
nange the itali		 r phrase to make it true. <i>Mechanical weathering</i> of rock. 	causes a change in the	e compositio	n
	13	 of rock. When the movement of down, <i>deposition</i> occurs 	1	naterials slow	75
	14	• Weathered rock and de to form soil.		called <i>silt</i> co	mbine
	15	A horizon is a cross sect	ion of soil layers.		
	16	• A slow, downslope mas called <i>creep</i> .	s movement of Earth	materials is	
	17	Barchan, transverse, lor classifications of <i>avalar</i>		olic are	
	18	• <i>Continental glaciers</i> for from their centers.	m over broad regions	and spread	out
	19	• All the material carried stream's <i>watershed</i> .	by a stream is known	n as the	
	20	. Aquifers emerge where	the water table inters	ects Earth's s	ourface.

1		
lass		



STUDY GUIDE FOR CONTENT MASTERY

Atmosphere

Atmospheric Basics **SECTION 11.1**

In your textbook, read about the composition of the atmosphere. Circle the letter of the choice that best completes the statement.

- **1.** Most of Earth's atmosphere is composed of **a.** oxygen and hydrogen. **c.** nitrogen and oxygen. **d.** carbon and ozone. **b.** hydrogen and nitrogen. **2.** Water vapor in the atmosphere is the source of **a.** clouds and rain. c. carbon dioxide. **b.** pollution. **d.** wind. **3.** The amount of energy the atmosphere absorbs depends in part on its level of **c.** nitrogen dioxide. **a.** nitrogen. **d.** carbon dioxide. **b.** argon. 4. Solid particles in the atmosphere include salt and **a.** leaves. c. dust. **b.** ozone. d. lightning.
- 5. Ozone in Earth's atmosphere is important because it
 - **a.** causes rain to fall.

c. absorbs harmful pollution.

b. absorbs harmful radiation.

- **d.** helps clouds form.

In your textbook, read about the structure of the atmosphere. Complete the table by writing the layer of the atmosphere that matches each description.

Characteristic	Layer
6. Contains concentrated ozone	
7. Layer just above the stratosphere	
8. Most weather occurs here.	
9. Outermost layer of the atmosphere	
10. Between mesosphere and exosphere	



SECTION 11.1 Atmospheric Basics, continued

In your textbook, read about how the atmosphere is heated. **Examine the diagram below. Then answer the questions.**

to space by atmosphere Outer edge	lar Surface
of atmosphere	
25% reflected from clouds 25% direct solar radiation absorbed by Earth's surface	directly by atmosphere
Earth's Surface	25% indirectly sent to and absorbed by Earth's surface after being reflected and scattered by clouds and atmosphere

- **11.** What is the source of all energy that reaches Earth? ____
- **12.** What percentage of the Sun's energy does Earth's surface absorb directly or indirectly? _____
- **13.** What percentage of the Sun's energy is scattered or reflected back into space? What causes this loss of solar energy?
- **14.** Earth's surface is heated by energy from the Sun. For the most part, the rereleased energy from the surface heats the atmosphere. Describe the method by which energy is transferred from Earth's surface to the air above it.

15. Describe convection.

Class

CHAPTER

STUDY GUIDE FOR CONTENT MASTERY

SECTION 11.2 State of the Atmosphere

11

In your textbook, read about heat, temperature, and moisture in the atmosphere. **Use each of the terms below just once to complete the passage.**

water vapor	altitude	Fahrenheit	heat	condensation
dew point	temperature	lifted condensati	on level	
dew point temperature inted condensation level Heat and temperature are not the same. (1) is a measure of how rapidly or slowly molecules move. In contrast, (2) is the transfer of energy that takes place because of temperature differences. Temperature can be measured in degrees Fahrenheit, degrees Celsius, or kelvins. The most commonly used temperature scale in the United States is (3) The atmosphere's temperature plays a role in the formation of rain. Rain drops form when (4) in the atmosphere cools and turns from a gas to a				
	in state is called (5)			
	ted before condensation water vapor as it possi		-	
temperature to whi	ich air must be cooled	l at constant pressu	re to reach saturation	on. Until
this temperature is	reached, condensation	n cannot occur and	l rain cannot fall.	
Temperature in the lower atmosphere generally decreases with increased				
(7) As air rises, it cools and eventually reaches the temperature				
at which condensation occurs. The height above the surface at which condensation occurs				
is the (8)	·			



SECTION 11.2 State of the Atmosphere, continued

In your textbook, read about air pressure and wind. **For each statement below, write** *true* **or** *false.*

 9. Air is denser near Earth's surface than high in the atmosphere.
 10. Particles of air in the atmosphere exert pressure on Earth's surface.
 11. Air pressure is greater at the top of a mountain than at lower elevations.
 12. In the troposphere, as air temperature increases, generally air pressure increases, too.
 13. Wind is the movement of air from an area of low pressure to an area of high pressure.
 14. As you move upward from Earth's surface, wind speeds increase because the air meets with less friction from Earth's surface.

In your textbook, read about temperature inversion and relative humidity. **Answer the following questions.**

15. What is a temperature inversion? Explain how one can form.

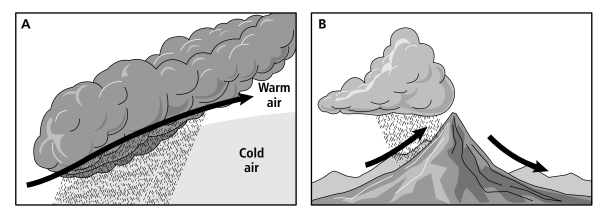
16. What is relative humidity?

17. What is the relative humidity of fully saturated air?

Name	Class	Date
CHAPTER < 11	STUDY GUIDE FOR CONT	ENT MASTERY

SECTION 11.3 *Moisture in the Atmosphere*

In your textbook, read about the formation of clouds. **Examine the diagram below. Then answer the questions.**



- **1.** What is happening to the air in both A and B that leads to the formation of clouds?
- **2.** What is causing the air to rise in A?
- **3.** What is causing the air to rise in B?
- **4.** What type of cloud formation is shown in B?
- **5.** Explain how condensation nuclei help clouds form.

11 CHAPTER

Date

Class

Moisture in the Atmosphere, continued **SECTION 11.3**

In your textbook, read about moisture in the atmosphere and clouds. For each item in Column A, write the letter of the matching item in Column B.

Colu	mn A	Column B
6. All forms of water that	t fall from clouds	a. stratus
7. Low, layered clouds		b. cirrus
8. Small cloud droplets j	oin to form larger ones	c. precipitation
9. Wispy, high clouds ma	ade of ice crystals	d. coalescence
<i>In your textbook, read about the movem and Earth's surface.</i> Circle the letter of the choice that bes		
10. The constant movement of water l	between the atmosphere and Earth's	surface is
a. cloud formation.	c. precipitation.	
b. the water cycle.	d. temperature inver	sion.
11. The process of water changing from	m a liquid to a gas is	
a. condensation.	c. coalescence.	
b. precipitation.	d. evaporation.	
12. As water vapor rises in the atmosp droplets in a process called	here, it cools and changes into liquid	l cloud
a. evaporation.	c. condensation.	
b. precipitation.	d. vaporization.	
13. When cloud droplets combine to f	form larger drops, they fall to Earth a	S
a. ozone.	c. precipitation.	
b. condensation.	d. water vapor.	
14. The energy that drives the water c	ycle comes from the	
a Sun		

a. Sun. **c.** ocean. **b.** wind. **d.** stratosphere.

	12 STUDY GUIDE FOR CONTENT	MASTER
Meteo	rology	
SECTION 12.1	The Causes of Weather	
In the space at the le	d about weather and climate. eft, write <i>true</i> if the statement is true; if the statement is false, d word to make it true.	
·	1. <i>Meteorology</i> is the study of atmospheric phenomena.	
:	2. Weather is the current state of the <i>lithosphere</i> .	

- **3.** Long-term variations in weather for a particular area make up the *climate* of the area.
- **4.** The tropics are hotter than the poles because the sun strikes this area of Earth more *indirectly*.

In your textbook, read about air masses and source regions. **Circle the letter of the choice that best completes the statement.**

- **5.** A large parcel of air that takes on the characteristics of the area over which it forms is a(n)
 - a. cloud.c. source region.b. air mass.d. wind.
- 6. An air mass takes on its source region'sa. temperature and humidity.c. clouds and wind.
 - **b.** landforms. **d.** elevation.
- 7. Maritime air masses originate over
 - a. clouds.b. oceans.c. glaciers.d. mountains.
- **8.** When an air mass travels over land or water that has different characteristics than those of its source region, it undergoes
 - **a.** air source change.

c. air pressure modification.

b. air mass modification.

d. temperature inversion.

Date

Class

SECTION 12.2 Weather Systems

In your textbook, read about global winds and how Earth's rotation affects their movement. **Use each of the terms below just once to complete the passage.**

intertropical conver	gence zone	rotation	North A	merica	jet streams
trade winds	southwest	polar jet st	treams	Coriolis e	ffect
low pressure	prevailing weste	erlies	polar easterlie	es	northeast
The (1) deflects moving air to the right in the northern					
hemisphere and to the left in the southern hemisphere. The cause of this is Earth's					
(2)	·				

Each hemisphere has three basic wind systems. The first, at 30° latitude north and south, is known as the **(3)** _______. There, air sinks, warms, and moves toward the equator from northeast to southwest in the northern hemisphere and from southeast to northwest in the southern hemisphere. When the air reaches the equator, it rises, then moves back toward 30° to start the cycle again. These winds from both hemispheres converge at the equator. They are forced upward, creating an area of **(4)** ______. This area near the equator is called the **(5)** ______.

The second wind system, called the **(6)** ______, flows between 30° and 60° latitude north and south of the equator. Its circulation pattern is opposite that of the wind system discussed above. These winds are responsible for the movement of many weather systems across much of **(7)** ______.

The third wind system, the **(8)** ______, lies between the poles and 60° latitude. In the northern hemisphere, these winds flow from the **(9)** ______ to the **(10)** ______. They flow in the opposite direction in the southern hemisphere.

 CHAPTER

STUDY GUIDE FOR CONTENT MASTERY

SECTION 12.2 Weather Systems, continued

In your textbook, read about fronts and wave cyclones.

12

Complete the table by filling in the type of weather system described. Use the following terms: *front, cold front, occluded front, stationary front, warm front, wave cyclone.*

Description	Weather System
13. Cold, dense air that displaces warm air, forcing the warm air up	
14. Narrow region separating two air masses of different densities	
15. Advancing warm air that displaces cold air	
16. Low-pressure system that heavily influences weather in the middle latitudes	
17. Cold air mass that moves rapidly and overtakes a warm front	
18. Two air masses that meet and do not advance	

In your textbook, read about pressure systems.

Complete the table by checking the correct column for each statement.

Statement	High-Pressure System	Low-Pressure System
19. Characterized by sinking air		
20. Characterized by rising air		
21. Air flows toward center		
22. Air flows away from center		
23. Air moves clockwise in the northern hemisphere		
24. Air moves counterclockwise in the northern hemisphere		
25. Associated with fair weather		
26. Associated with clouds and precipitation		



SECTION 12.3 Gathering Weather Data

In your textbook, read about weather instruments. **For each item in Column A, write the letter of the matching item in Column B.**

Column A		Column B
 1. An instrument that measures the height of cloud layers and estimates cloud cover	a.	thermometer
 2. An instrument that measures wind speed and direction	b.	barometer
 3. An instrument that measures temperature	C.	anemometer
 4. An instrument that measures air pressure	d.	hygrometer
 5. A balloon-borne package of sensors that gathers upper-level weather data	e.	ceilometer
 6. An instrument that measures relative humidity	f.	radiosonde

In your textbook, read about radar and weather satellites. **Answer the following questions.**

7. What is the Doppler effect? How do meteorologists use it to predict weather?

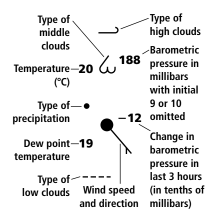
8. How do meteorologists combine data from weather radar and weather satellites to gather information about the atmosphere?

9. What is infrared imagery? How is it used?



SECTION 12.4 Weather Analysis

In your textbook, read about station models. **Study the station model. Then answer the questions that follow.**



- **1.** What is a station model?
- 2. What are the advantages of using station models?
- **3.** List three types of information shown on a station model.
- 4. For the station shown, what is the temperature?
- **5.** For the station shown, how has the barometric pressure changed in the last 3 hours?





SECTION 12.4 Weather Analysis, continued

In your textbook, read about isopleths. **For each statement below, write** *true* **or** *false.*

 6. An isopleth is a line that connects points of equal or constant values.
 7. Lines of equal pressure are called isobars.
 8. Isobars that are far apart indicate a small difference in pressure and light winds.
 9. Contour lines are lines of equal temperature.
 10. Isotherms are used to identify temperature gradients and, consequently, frontal systems.

In your textbook, read about weather forecasting. **Use each of the terms below just once to complete the passage.**

digital forecast	short term	long-term	analog forecast
There are two major	types of weather for	ecasts. A(n) (11)	relies
on numerical data. I	t is the main method	used in modern wea	ather forecasting. Another
type of forecast, the	(12)	, involves com	mparing current weather
patterns to patterns	that took place in the	past.	
Regardless of the	forecasting method, a	all forecasts are more	e reliable in the
(13)	Forecasts be	ecome less reliable as	s they attempt to
predict (14)	weat	her changes.	

Copyright © Glencoe/McGraw-Hill, a division of the McGraw-Hill Companies, Inc.



STUDY GUIDE FOR CONTENT MASTERY

The Nature of Storms

SECTION 13.1 Thunderstorms

In your textbook, read about thunderstorm formation. **Use each of the terms below just once to complete the passage.**

condensation	warmer	unstable	convection
cumulonimbus	moisture	stable	

At any moment, more than 2000 thunderstorms are occurring on Earth. Thunderstorms develop from cumulus clouds that grow into huge **(1)** ______ clouds.

Thunderstorms form when three conditions exist that cause cumulus clouds to grow

by the energy transfer method of (2) _____. First, there must be suffi-

cient (3) ______ in the lower atmosphere to condense and release latent

heat. Second, some mechanism must make the air rise, causing the cloud to grow.

Third, the portion of the atmosphere that the cloud grows through must be

(4) ______. The rising cloud must stay (5) ______

than the air around it in order for the growth to continue.

The cloud's growth stops when the rate of **(6)** ______ in the cloud, which diminishes with height, is insufficient to create enough heat to keep the cloud warmer than the air around it. Growth will also stop if the rising air meets a layer of **(7)** ______ air that it cannot overcome.

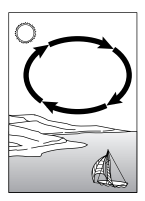
In your textbook, read about different types of thunderstorms. **For each item in Column A, write the letter of the matching item in Column B.**

Column A		Column B
8. Forms when an air mass rises as a result of	a.	frontal thunderstorm
orographic lifting	b.	mountain thunderstorm
9. Forms because of temperature differences between the air over land and the air over water	c.	sea-breeze thunderstorm
10. Forms as cold air pushes warm air up at a boundary between cold and warm air masses		

Name	Class	Date
CHAPTER < 13	STUDY GUIDE FOR CON	TENT MASTERY

SECTION 13.1 Thunderstorms, continued

In your textbook, read about air-mass thunderstorms. **Examine the diagram below. Then answer the questions.**



- **11.** What phenomenon is pictured in the diagram?
- **12.** Describe how a sea breeze may lead to the formation of a thunderstorm.

13. Why is a sea-breeze thunderstorm considered a type of air-mass thunderstorm?

In your textbook, read about the stages of thunderstorm development. Number the stages in the development of a thunderstorm in the order in which they occur.

- **14.** Equal amounts of updrafts and downdrafts form convection cells.
 - **15.** Warm, moist air rises quickly, and the moisture condenses into a visible cloud. Then updrafts form.
- **16.** Falling precipitation cools the air around it, forming downdrafts.
- _____ **17.** Precipitation begins to fall.
- **18.** The updrafts cease and precipitation stops.
 - **19.** The updrafts slow as downdrafts decrease the supply of warm, moist surface air.



Class

SECTION 13.2 Severe Weather

In your textbook, read about thunderstorms and the dangerous conditions they cause. **Circle the letter of the choice that best completes the statement.**

- 1. Extremely powerful thunderstorms that develop intense, rotating updrafts are
 - a. downbursts. c. cumulus cells.
 - **b.** supercells. **d.** convection bursts.
- 2. Electricity caused by the rapid rush of air in a cumulonimbus cloud is
 - a. thunder.c. friction.b. hail.d. lightning.
- **3.** Violent downdrafts that are concentrated in one local area are
 - a. downdraft cells.c. downbursts.
 - **b.** downstrokes. **d.** return strokes.

4. Powerful downdrafts that affect an area of less than 3 km are

- a. microbursts. c. supercells.
- **b.** macrobursts. **d.** convection currents.
- **5.** Precipitation in the form of balls or lumps of ice is
 - a. sleet.c. snow.b. drizzle.d. hail.
- **6.** The intense updrafts and downdrafts that characterize severe thunderstorms are the result of
 - **a.** unstable air caused by temperature differences between the upper and lower parts of a storm.
 - **b.** the contact between rising air and a layer of stable air.
 - **c.** the slowing of the rate of condensation within a cloud.
 - **d.** the cooling of the air inside a cumulonimbus cloud to a temperature lower than the surrounding air.
- 7. Flooding often occurs if rain falls faster than
 - a. snow.

- **c.** the ground can absorb it.
- **d.** clouds can form.
- **8.** Hail forms in part because of the presence of
 - **a.** supercooled water droplets.

b. rates of condensation.

- **b.** above-freezing temperatures.
- **c.** high-pressure systems.
- **d.** melting snow.





SECTION 13.2 Severe Weather, continued

In your textbook, read about tornado formation. **Answer the following questions.**

9. What is a tornado?

10. Describe how a tornado forms.

11. During which time of year do most violent tornadoes form? Explain why.

12. Where in the United States do many tornadoes occur? Explain why.

In your textbook, read about tornado classification. **Examine the table below. Then answer the questions.**

Fujita Tornado Intensity Scale

Rank	Category	Path of Destruction	Wind Speed (mph)	Duration
F0 and F1	Weak	up to 3 miles	60–115	1–10 minutes
F2 and F3	Strong	15+ miles	110–205	20 minutes or longer
F4 and F5	Violent	50+ miles	more than 200	1 hour or longer

13. The Fujita scale classifies tornadoes according to what criteria?

14. What is the wind speed of the most violent tornadoes on the scale?

15. How long would an average F3 tornado last?

Name		Class	Date
CHAPTER 13		STUDY GUIDE FOR CO	DATENT WASTERY
SECTION 13.3 T	ropical Storms		
	bout the life cycle of a hurricane. he development of a hurricane		cur.
1. tropic	al disturbance		
2. hurric	ane		
3. tropica	al storm		
4. tropic	al depression		
Determine if the state	 ment is true. If it is not, rewrite 5. To people living ne cyclones are knowr 	ar the Atlantic Ocean, tropical	true.
	6. Tropical cyclones as storms.	re large, rotating, <i>high-pressure</i>	
	7. Tropical cyclones o most <i>tropical</i> ocean	riginate over the warm waters ons.	of
	— 8. Hurricanes are clas	sified according to the Fujita sc	ale.
	9. The minimum win is 74 mph (120 kpł	d speed for a <i>Category 1</i> hurric	ane
	10. The eye of a hurric strong winds called	ane is surrounded by a band of I the <i>eye current</i> .	
		an drive a mound of water towa washes over land. This is called	

storm surge.



SECTION 13.4 Recurring Weather

In your textbook, read about weather patterns and problems they cause. Complete the table by writing the result of each weather pattern. Choose from the following: cold wave, drought, flood, heat wave.

Weather Pattern	Result
1. Thunderstorm remains over an area for many hours	
2. Extended period of well-below-normal rainfall	
3. Extended period of above-normal temperatures	
4. Extended period of below-normal temperatures	

Complete the table by writing the name of each weather pattern associated with each atmospheric event. Choose from the following: *cold wave*, *flood*, *heat wave*, *drought*.

Atmospheric Event	Weather Pattern
5. Large pools of extremely cold air develop strong high-pressure systems over polar continental areas. Jet streams move systems.	
6. Large, warm, high-pressure system develops, remains over an area, and blocks cooler air masses from entering the area.	
7. Sinking air from a strong high-pressure system stops air from rising and condensation from occurring over a long period of time.	
8. A thunderstorm unleashes heavy precipitation.	

Name	Class	Date
CHAPTER 14 STU	JDY GUIDE FOR CONT	ENT MASTER
Climate		
SECTION 14.1 What is climate?		
In your textbook, read about climate and different typ Put a check (✓) next to the types of data that descr		
1. annual wind speed	4. average air ten	nperature
2. average ocean depth	5. average thickn	ess of atmosphere
3. average precipitation	6. one day's temp	perature
7. How does latitude affect climate?		
7. How does latitude affect climate?		
 7. How does latitude affect climate? 	ter can affect climate.	
8. Explain how the presence of a large body of wa	ter can affect climate.	
	ter can affect climate.	
8. Explain how the presence of a large body of wa	ter can affect climate.	
8. Explain how the presence of a large body of wa	ter can affect climate.	
 8. Explain how the presence of a large body of wa 9. How do mountains affect climate? 		
8. Explain how the presence of a large body of wa		



SECTION 14.2 Climate Classification

In your textbook, read about the Koeppen classification system.

Write the name of the types of climate in the Koeppen classification system described by each group of terms below. Choose from the following: *dry climate, polar climate, mild climate, continental climate, tropical climate.*

1.	Continental tropical air dominates, precipitation is low, vegetation is scarce, solar radiation is intense, and clouds are few
2.	Located between the polar zones and the tropics, violent weather changes occur, and summer and winter temperatures are extreme
3.	Prevails in the southeastern United States, summers are warm and muggy, and winters are dry and cool
4.	Mean temperature of warmest month is less than 10°C and precipitation is generally low
5.	Characterized by constant high temperatures, up to 600 cm of rain falls each year, and lush rain forests predominate

In your textbook, read about microclimates.

Use each of the terms below just once to complete the passage.

heat island	microclimate	precipitation	temperatures	
A localized climat	e that differs from the	e main regional climat	te is called a (6)	•
A (7)	is a place	in a city where the cli	imate is warmer than in the	e surrounding
countryside. This	added heat can cause	strong convection cur	rrents, increased cloudiness	, and more
total (8)	Build	ings can also change t	he surrounding climate by	casting
shadows that lowe	er (9)	·		



STUDY GUIDE FOR CONTENT MASTERY

Class

SECTION 14.3 Climatic Changes

In your textbook, read about different types of climatic changes. **For each statement below, write** *true* **or** *false.*

 1. During ice ages, Earth's climate was colder and much of its surface was covered by vast sheets of ice.
 2. Earth is currently experiencing a warm period between ice ages, called an interglacial period.
 3. Seasons are short-term periods of climatic change caused by regular variations in daylight, temperature, and the curvature of Earth.
 4. During El Niño, cold ocean currents along the western coast of South America are replaced by warm waters from the western Pacific.
 5. El Niño can bring stormy weather to areas that are normally dry and drought conditions to areas that are normally wet.
 6. Some scientists think that changes in the angle of Earth's tilt caused ice ages.
 7. Europe's "Little Ice Age" of 1645 to 1716 is believed to have been the result of an elongation of Earth's orbit.

Answer the following questions.

8. How does the tilt of the Earth affect climate?

9. How will seasons on Earth change when Earth's axis points away from Polaris and toward Vega in 14 000 years?



SECTION 14.3 Climatic Changes, continued

In your textbook, read about why climatic changes occur. **Circle the letter of the choice that best completes the statement.**

10. English astronomer E. coincided with cycles of		ed that changes in Earth's c	limate have
a. tidal changes.	a. tidal changes.		adoes.
b. El Niño activity.	b. El Niño activity.		
11. Each cycle of low activ minimum and closely	corresponds to an unu	isually	
a. cold period.	b. dry period.	c. warm period.	d. wet period.
12. Climatic changes may	be triggered by change	es in Earth's axis and	
a. orbit.	b. continents.	c. circumference.	d. density.
13. The shape of Earth's or circular, and then more	e		
a. parabolic.	b. elliptical.	c. straight-lined.	d. spiral-shaped.
14. When its orbit elongate	1		
a. colder.	b. warmer.	c. wetter.	d. drier.
15. When its orbit is more	circular, Earth is farth	er from the Sun and its cli	mates become
a. drier.	b. warmer.	c. colder.	d. wetter.
16. Some scientists hypoth	esize that changes in t	he angle of Earth's tilted a	xis cause
a. volcanic eruptions.	b. ice ages.	c. high winds.	d. droughts.
17. Warmer summers and several thousand years		northern hemisphere could	l occur in
a. Earth's orbit reverse	es direction.	c. Earth's axis points	
b. sunspot activity inc	reases.	d. Earth wobbles on	its axis.
18. A lowering of global te triggered by	mperatures caused by	dust blocking solar radiati	on can be
a. blizzards.	b. El Niño.	c. hurricanes.	d. volcanic eruptions.

SECTION 14.4 The Human Factor

In your textbook, read about the greenhouse effect and global warming. **For each item in Column A, write the letter of the matching item in Column B.**

Column A		Column B
 1. One possible effect of global warming	a.	greenhouse effect
 2. The main source of Earth's energy	b.	carbon dioxide
 3. Natural heating of Earth's surface caused by certain atmospheric gases		global warming flooded coastal cities
 4. A rise in global temperatures	e.	the Sun
 5. A major greenhouse gas		

Circle the letter of the choice that best completes the statement.

- 6. Most scientists agree that global warming is occurring, but they mainly disagree about
 - **a.** how much has occurred. **c.** what global warming really is.
 - **b.** whether there are greenhouse gases. **d.** what is causing it.
- **7.** Scientists hypothesize that an increase in atmospheric carbon dioxide leads to an increase in Earth's absorption of
 - a. solar radiation. C. gamma rays.
 - **b.** water vapor. **d.** volcanic ash.
- 8. If the global-warming trend continues, the effects on the planet could include
 - **a.** a rise in sea level.
 - **b.** a colder climate like that of Mars.
- **c.** the loss of Earth's atmosphere.
- **d.** increase in the size of polar ice caps.



SECTION 14.4 The Human Factor, continued

In your textbook, read about human impacts on climate.

In the space at the left, write *true* if the statement is true; if the statement is false, change the italicized word or phrase to make it true.

9.	The burning of <i>fossils</i> releases the greenhouse gas carbon dioxide into the atmosphere.
10.	<i>Automobile exhaust</i> and industrial emissions are major sources of carbon dioxide.
11.	The mass removal of trees, or <i>desertification</i> , plays a role in increasing levels of atmospheric carbon dioxide.
12.	Trees decrease atmospheric levels of carbon dioxide by using the gas during <i>photosynthesis</i> .
13.	Because global warming is linked to human activities, <i>maintaining</i> those activities could work to reduce their impact.
14.	During the past 200 years, there has been a gradual increase in world air <i>pressure</i> levels.

Describe three ways that individuals can combat global warming.

15.	
-	
-	
-	
16.	
-	
-	
_	
17.	
_	
-	
-	



Physical Oceanography

SECTION 15.1 The Oceans

In your textbook, read about modern oceanography. **For each item in Column A, write the letter of the matching item in Column B.**

Column A		Column B
1. German research ship that studied the oceans during the 1920s	a.	oceanography
2. Satellite used to monitor ocean surface temperatures	b.	Topex/Poseidon
3. Device that uses echoes to map features of the	c.	sonar
ocean floor4. First ship to use sophisticated measuring devices	d.	Challenger
to study the ocean	e.	Meteor
5. Scientific study of Earth's oceans		
<i>In your textbook, read about the origin of the oceans.</i>		
Circle the letter of the choice that best completes the statement.		

Circle the letter of the choice that best completes the statement.

6.	Oceans on Earth have exi	sted for			
	a. 4.6 million years.		c. 46 billion years.		
	b. almost 4.6 billion year	s.	d. half as long as Earth has existed.		
7.	7. One possible source of Earth's water is				
	a. asteroids.	b. earthquakes.	c. comet impacts.	d. violent storms.	
8.	Gases emitted by volcano	es contain mostly			
	a. water vapor and ultraviolet radiation.		c. water vapor and carbon dioxide.		
	b. carbon dioxide and ox	ygen.	d. water vapor and nitrogen.		
9.	. In Earth's early history, water vapor in the atmosphere condensed into the				
	a. crust.	b. oceans.	c. continents.	d. mountains.	
10.	Water is still being added	to Earth's hydrosphere	by		
	a. volcanism.		c. comet impacts.		
	b. ultraviolet radiation.		d. earthquakes.		
11.	• The total amount of water on Earth stays the same because water molecules in the atmosphere are destroyed by				
	a. ozone.	b. meteors.	c. evaporation.	d. ultraviolet radiation.	

Date

Class

SECTION 15.1 The Oceans, continued

In your textbook, read about the distribution of Earth's water. **Use the terms in the list to complete the statements.**

sea le	evel	rising	tectonic	oceans	frozen ice caps
12. ′	The	c	ontain 97 percent of t	he water found on Earth	
13.	Approximately	⁷ 3 percent of Ea	arth's water is located	in the	
	of Greenland a	and Antarctica,	and in rivers, lakes, an	d underground sources.	
14. (Global		_ has risen and fallen	by hundreds of meters in	ı
1	response to wa	arm periods and	l ice ages.		
15.		forces	s that lift or lower por	tions of the seafloor also	
i	affect sea level				
16. ′	Today average	global sea level	is slowly	at a rate of	
	1 to 2 mm per	year.			
Ansv	ver the follow	ing questions.			
17. `	Why is Earth k	known as the bl	ue planet?		
18. `	What is the av	erage depth of t	the oceans?		
19.]			emisphere is covered b		
20.			emisphere is covered b		
	-		if the statement is tru ase to make it true.	ie; if the statement is fals	se,
		21. The three n	najor oceans are the A	tlantic, the Pacific, and tl	ne Arctic.
		22. The <i>Pacific</i>	is Earth's largest ocean	n.	
		23. The Atlanti	ic Ocean extends for n	nore than <i>20 000 km</i> from	n north to south.
		24. North of th	ne antarctic circle, the	Atlantic is known as the A	Arctic Ocean.

25. The Indian Ocean is located mainly in the *northern* hemisphere.

Copyright @ Glencoe/McGraw-Hill, a division of the McGraw-Hill Companies, Inc.

Name	Clas	ss Date
		OR CONTENT MA
SECTION 15.2 Seawater		
<i>In your textbook, read about the chemical properties</i> Circle the letter of the choice that best answers th	5	
1. About what percentage of seawater is dissolveda. 96.5 percentb. 9.65 percent	d salts? c. 3.5 percent	d. 35 percent
2. Which of the following salts is most abundanta. sodium chlorideb. magnesium sulfate	in seawater? c. potassium chloride d. calcium chloride	
3. What is salinity?a. the amount of dissolved salts in seawaterb. the amount of water in the oceans	c. the amount of disso d. another name for sa	•
4. What unit is commonly used to measure the sa. parts per literb. grams per liter	alt content of water? c. kilograms per cubic d. parts per thousand	liter
5. In addition to salts, which of these substancesa. sugarsb. nutrients	is dissolved in seawater? c. shells	d. seaweed
 6. Which of the following would cause surface of a. a river flowing into the ocean b. the melting of sea ice c. high rates of evaporation and low rates of p d. low rates of evaporation and high rates of p 	precipitation	salt content?
 7. What evidence indicates that the salt content of as it is today? a. seafloor sediments b. comparisons of modern seashells and fossil c. ancient lava flows that formed in seawater d. salt content in surface water versus the salt 	l shells	: the same
8. Which process does NOT add salts to seawatera. weathering of crustal rockb. decay of hard-shelled sea creatures	r? c. volcanic gases d. flow of rivers into th	ie ocean
 9. Which process removes salt from seawater? a. ultraviolet radiation b. weathering of feldspars c. evaporation of elements near arid coastal responses and coasta	egions	

d. consumption of sediments by bottom-feeding organisms

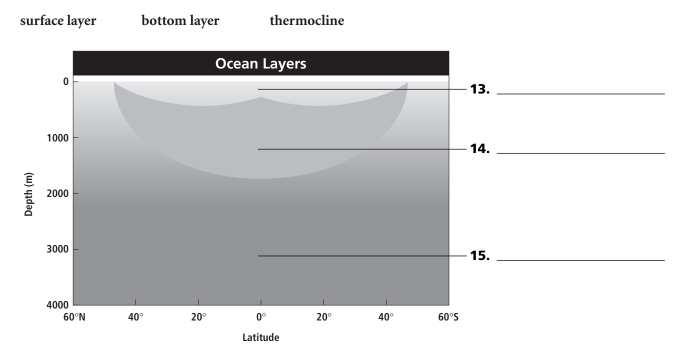
ASTERY



SECTION 15.2 Seawater, continued

In your textbook, read about ocean layering.

Use the terms below to label the diagram of ocean temperatures.



In your textbook, read about water masses. **Use the letters A through D to sequence the stages of water-mass movement.**

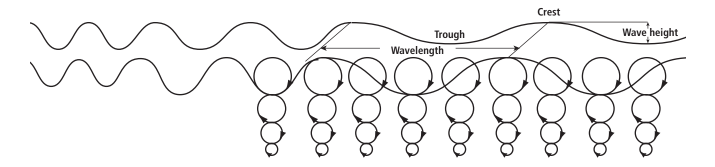
_____ **16.** Cold, salty water sinks.

- **17.** Sea ice forms during the winter.
- **18.** Salty water migrates along the ocean floor toward the equator.
- **19.** Salt ions accumulate beneath the ice.

Name	Class	Date
CHAPTER < 15	STUDY GUIDE FOR COM	ITENT MASTERY

SECTION 15.3 Ocean Movements

In your textbook, read about wave characteristics. **Use the diagram to answer the following questions.**



- **1.** Describe the rhythmic movement of a wave. What is the direction of its energy?
- **2.** What is the highest point of a wave called?
- **3.** What is the lowest point of a wave called?
- 4. What is the vertical distance between the highest and lowest points of a wave?
- 5. What is the horizontal distance between the top of one wave and the top of the next?
- 6. What is the relationship between the wave speed in deep water and wavelength?
- 7. How does an ocean wave become a breaker at the shoreline?



SECTION 15.3 Ocean Movements, continued

In your textbook, read about tides and the causes of tides. **For each item in Column A, write the letter of the matching item in Column B.**

Column A		Column B		
8. Periodic rise and fall of sea level	a.	gravitational and		
9. Difference between high tide and low tide		centrifugal forces		
10. Forces exerted by the Sun and the Moon that	b.	spring tides		
generate tidal bulges	c.	neap tides		
11. Type of tide with the highest high tides and lowest	d.	tide		
low tides	e.	tidal range		
12. Type of tide that occurs when the Sun, the Moon, and Earth form a right angle				
In your textbook, read about ocean currents. In the space at the left, write <i>true</i> if the statement is true; if the statement is false,				

change the italicized word or phrase to make it true.

 13. A current caused by differences in the temperature and salinity of ocean water is called a <i>gyre</i> .
 14. Surface currents are caused by <i>wind</i> .
 15. The gyres of the northern hemisphere circulate in a <i>counterclockwise</i> direction.
 16. Examples of warm, poleward-flowing currents are the Gulf Stream and the <i>Kuroshio Current</i> .

In your textbook, read about upwelling.

Use each of the terms just once to complete the passage.

cold	nutrients	offshore	trade-wind	upwelling	vertically
In addition to moving horizontally, ocean water moves (17) The upward					
motion of ocean water is called (18) Upwelling waters originate from the					ginate from the
bottom of the ocean and are (19) Areas of upwelling exist mainly off the					mainly off the
western coasts of continents in the (20) belts. The trade				elts. The trade wi	nds blow
surface water (21), and the surface water is replaced by upwelling deep				velling deep	
water. Upw	elling waters are r	ich in (22)	, W	which support abu	undant marine
life populat	ions.				





Class

The Marine Environment

SECTION 16.1 Shoreline Features

In your textbook, read about erosional landforms, beaches, estuaries, longshore currents, and rip currents. **For each statement below, write** *true* **or** *false.*

,	1. Waves move more slowly in deep water than in shallow water.
:	2. Wave crests bend as they move into shallow water in a process called wave refraction.
:	3. The force of breakers, along with rock fragments suspended in water, can erode solid rock.
"	4. Rocky headlands, which are points of land reaching into the ocean, are eroded by waves.
!	5. Most of a breaker's energy is concentrated along beaches.
(6. A wave-cut platform ends against a steep wave-cut cliff.
:	7. Sea caves are formed by erosion from breakers.
;	8. Wide, sandy beaches are the result of loose sediments carried away from the shore by waves.
9	9. Beaches made of pebbles are usually found on rocky coasts.
10	0. The water in an estuary is always salty.
1	1. Estuaries are important because they are nurseries for the young of many species.
12	2. The water current that flows parallel to the shore is called a longshore current.
1	3. Fine-grained materials, such as clay, fall to the bottom of moving water and are pushed along the bottom by the current.
14	4. Rip currents move large amounts of sediment along the shore.
1	5. Rip currents flow through gaps of longshore bars and up onto beaches.

Copyright © Glencoe/McGraw-Hill, a division of the McGraw-Hill Companies, Inc.

Date

Class

SECTION 16.1 Shoreline Features, continued

In your textbook, read about depositional features of seashores. **Use each of the terms below just once to complete the passage.**

barrier islands	deposit	sand dunes	seashores		
sediment	spit	storm waves	wave erosion		
Most (16)	are co	onstantly changing due to	(17) ,		
longshore transport, and (18) deposition. Large storm waves pick up					
sediments and (19) them wherever waves and currents move more					
slowly. Sometimes the transported sediments build a narrow bank of sand called a					
(20) that projects into the water from a bend in the coastline. Longshore					
currents may also deposit long ridges of sediment to form a chain of (21)					
Tides and (22)	(can help currents build fea	tures that rise well above sea		
level. Also, winds blow dry, exposed sediment into (23) along shorelines.					

Answer the following questions.

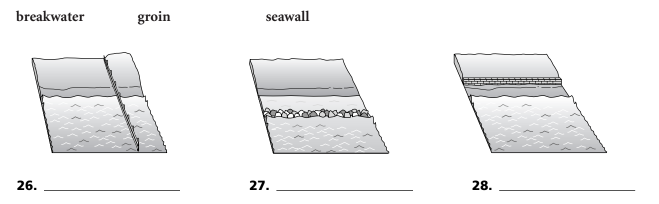
24. How are a spit and a tombolo alike?

25. Do you think the shore of a barrier island is a good or bad place to build a house? Why?

Name	Class	Date
CHAPTER < 16	STUDY GUIDE FOR CON	ITENT MASTERY

SECTION 16.1 Shoreline Features, continued

In your textbook, read about protective structures. **Use the terms below to label each drawing.**



29. What happens to the beach in front of a seawall?

30. What happens to a beach located down the coast from a groin?

31. Why does the anchorage behind a breakwater have to be dredged?

In your textbook, read about changes in sea level. **Underline the term in parenthesis that best completes the statement.**

32. About 10 000 years ago, Earth's seas were (higher, lower) than they are today.

- **33.** The seas are still rising. Many researchers believe the cause is (global warming, lower temperatures on Earth's surface).
- **34.** Coastal valleys scooped out by glaciers and later flooded produce (barrier islands, fjords).
- **35.** Local sea levels can be affected by (tectonic movement, coastal cities).
- **36.** A rising coastline produces a relative (rise, drop) in sea level.



SECTION 16.2 The Seafloor

In your textbook, read about oceanic and continental crust, continental shelves, and continental slopes.

Use the terms below to label the diagram.

continental crust continental slope	continental margin oceanic crust	continental rise submarine canyons	continental shelf
1	2	3.	
Contraction of the second seco			
∠ 4		<i>L</i>	[/] 6
Write the name of the	topographic feature of the	seafloor to the left of its de	escription.
	8. Thin crust associate	ed with deep ocean basins	
	9. Submerged parts of	f continents	
	10. Shallowest part of a	a continental margin reachin	ng seaward from shore
	11. Area beyond the co sharply	ntinental shelf where the se	afloor drops
	-	base of the continental slop sited by turbidity currents	e that is formed
	13. Feature cut into the	e continental slope by turbic	lity currents
	14. Crust associated wi	th higher elevations on land	1

Name				Class	Da	ate
CHAPTER <	16		STUDY GU	IDE FOR (ONTENT	MASTERY
section 16.2	The Seafloo)r , continued				
In your textbook, Answer the follo	read about ocean basi w ing questions.	ins.				
15. About what	percent of Earth's sur	rface is ocean floor?				
16. What is an a	byssal plain? What ki	nd of sediment is fo	und there?			
17. What are six	identifying features of	of deep-sea trenches	?			
	.1		.1 .			
18. What are for	ur identifying charact	eristics of mid-oceai	n ridges?			
19. What is a hy	drothermal vent?					
20 . What are two	o types of hydrothern	nal vents?				
	/1					

Date

Class

SECTION 16.2 The Seafloor, continued

In your textbook, read about seafloor volcanoes and marine sediments. **Use each of the terms below just once to complete the passage.**

continents	extinct volcanoes	guyots
nodules	ooze	seamounts

Thousands of solitary mountains on the seafloor are not near areas of active volcanism.

Researchers believe that these mountains are (21) _____. There are two

types of volcanoes on the seafloor. One type, submerged basaltic volcanoes more than

1 kilometer high, are called **(22)** _____. The other type is tablemounts,

also called **(23)** ______, which are large, extinct basaltic volcanoes with

flat, submerged tops.

Sedimentation is the only process that changes	structures on the seafloor. Most of the
sediments come from (24)	_ and other sources. These sediments
include mud, sand, dust, and volcanic ash. (25) _	is a source of
sediment that is formed by the shells and hard part	rts of marine organisms. Another type
of deep-sea sediment is manganese (26)	, which are formed when
metals precipitate from seawater.	

If the statement is true, write *true*. If it is not true, rewrite the italicized word or phrase to make it true.

27.	Once they are formed, seafloor structures last <i>practically forever</i> .
	The deep ocean floor is covered with mud made of <i>silt, clay, and other fine-grained materials</i> .
	Sandy sediments sometimes reach the abyssal plains riding on <i>gentle</i> turbidity currents.
	Deep-sea mud has a reddish color because of <i>manganese</i> in the sediment.
	Sediments with a large percentage of particles from once-living organisms are called <i>oozes</i> .
32.	Oozes are found in the <i>deeper</i> parts of the ocean.
	Oozes and deep-sea muds accumulate grain by grain to reach the depth of only a few millimeters per <i>thousand years</i> .

UNIT

Date

STUDY GUIDE FOR CONTENT MASTERY

GeoDigest

4

The Atmosphere and the Oceans

For each item in Column A, write the letter of the matching item in Column B.

Column A Column B **1.** Flat part of the seafloor **a.** precipitation **2.** Deforestation and the burning of fossil fuels may **b.** Doppler radar contribute to this. abyssal plain **3.** Place on Earth where weather occurs с. **4.** Boundary between two air masses global warming d. **5.** Type of current that builds barrier islands e. radiosonde 6. Result of abundant moisture in the lower atmosphere, the lifting of moisture, and unstable air atmospheric pressure f. **7.** Rain, snow, sleet, and hail density current g. 8. Balloon-borne instrument that collects weather data seawater h. **9.** This generally decreases with increasing altitude in troposphere. meteorology i. **10.** Substance containing 3.5 percent dissolved salts longshore current i. **11.** Instrument that measures wind speed upwelling k. **12.** Differences in ocean's temperature and salinity cause this. thunderstorm **13.** The study of the atmosphere **m.** front **14.** Result of factors such as changes in solar activity, the tilt of Earth's axis, Earth's orbit, volcanic eruptions, **n.** troposphere and some human activities **o.** climatic change **15.** Occurrence resulting from winds pushing surface water aside and replacing it with cold, deep water

STUDY GUIDE FOR	CONTENT MASTERY
igh Earth's atmosphere?	
: 	
	STUDY GUIDE FOR

Date



STUDY GUIDE FOR CONTENT MASTERY

Plate Tectonics

SECTION 17.1 Drifting Continents

In your textbook, read about continental drift.

Circle the letter of the choice that best completes each statement.

- 1. Early mapmakers thought continents might have moved based on their observations of
 - **a.** Gondwanaland.
 - **b.** rock and fossil evidence.
- 2. Pangaea was an ancient supercontinent made up of
 - a. South Africa, India, Australia, and South America. c. Antarctica, India, and South America.
 - **b.** the United States, Greenland, and Europe.
- **3.** To support his hypothesis of continental drift, Alfred Wegener did NOT use
 - **a.** ancient climatic evidence.
 - **b.** magnetic field data.
- 4. Fossil evidence that supported Wegener's idea of continental drift included
 - **a.** land-dwelling animals.
 - **b.** ocean plants.

c. ocean mammals.

c. matching coastlines.

d. earthquakes and floods.

d. all of Earth's continents.

c. data on ancient reptiles and ferns.d. evidence from rock formations.

d. tropical flowers.

c. ate Glossopteris.

- 5. Fossils of aquatic reptiles found in freshwater rocks suggested to Wegener that these reptiles
 - **a.** swam the great distances between continents.
 - **b.** probably did not cross the oceans. **d.** once lived in Earth's oceans.
- 6. Based on observations of fossils of Glossopteris, Wegener concluded that
 - a. magnetic reversals had occurred in Earth's past.
 - **b.** continental rocks containing these fossils had once been joined.
 - **c.** Earth's continents were never joined.
 - **d.** *Glossopteris* grew only in the tropics.
- 7. Coal beds in Antarctica indicated to Wegener that this continent was
 - **a.** always cold.**b.** inhabited by penguins.

- **c.** once located closer to the equator.
- **d.** once beneath the ocean.
- 8. Based on the glacial deposits he observed, Wegener argued that
 - **a.** glaciers form near the equator.
 - **b.** Earth's axis of rotation had changed in the past.
 - c. landmasses drifted away from the south pole.
 - **d.** *Glossopteris* could not survive hot weather.
- 9. Most scientists at the time rejected Wegener's hypothesis of continental drift because he
 - a. had collected little evidence to support his hypothesis.
 - **b.** would not state his hypothesis publicly.
 - c. insisted that Earth's axis of rotation had changed.
 - **d.** couldn't explain how or why the continents moved.



SECTION 17.2 Seafloor Spreading

In your textbook, read about seafloor spreading.

In the space at the left, write *true* if the statement is true; if the statement is false, change the italicized word or phrase to make the statement true.

1.	Sonar uses sound waves to measure water depth.
2.	Maps made from sonar and magnetometer data led to the discovery of <i>ocean ridges and deep-sea trenches</i> .
3.	Deep-sea trenches are vast, underwater mountain chains.
4.	Rock samples taken near ocean ridges are <i>older</i> than rock samples taken near deep-sea trenches.
5.	The thickness of ocean-floor sediments <i>decreases</i> with distance from an ocean ridge.
6.	The oldest ocean floor rocks are about 3.8 billion years old.
7.	The study of the magnetic record preserved in Earth's rocks is called <i>paleomagnetism</i> .
8.	An isochron is a change in Earth's magnetic field.
9.	Earthquake activity and volcanism are common along <i>ocean ridges</i> .
10.	The magnetic patterns on either side of <i>a deep-sea trench</i> are mirror images of each other.
11.	The theory of <i>continental drift</i> states that new ocean crust is formed at ocean ridges and destroyed at deep-sea trenches.
12.	As new seafloor is carried away from an ocean ridge, it <i>heats up, expands, and becomes less dense</i> than the material beneath it.
13.	The theory of seafloor spreading explains that Earth's continents move because they <i>ride atop ocean crust as it moves away from ocean ridges</i> .

The statements below describe the steps involved in the process of seafloor spreading. Number these steps in the order in which they occur.

- _____ **14.** Magma fills the gap that is created.
 - **15.** Magma hardens to form new ocean crust.
 - **16.** Magma is forced upward toward the crust.

CHAPTER

STUDY GUIDE FOR CONTENT MASTERY

SECTION 17.2 Seafloor Spreading, continued

In your textbook, read about magnetism. **Use each of the terms below just once to complete the passage.**

17

combine normal polarity	stronger older	isochron cancel	lower reversed polarity	magnetic field younger			
Earth's (17)		_ has changed over ti	me. A field with the same orie	n-			
tation as today's field	tation as today's field is said to have (18) A field that is opposite						
the present field has (19) Magnetometers have been used to							
measure the ocean floor's magnetic field. When the ocean floor's magnetic readings							
match the present field, the two fields (20) This produces a(n)							
(21)	than r	ormal reading. Wher	n the magnetic readings of the				
ocean floor are reversed compared to today's field, the two fields partially							
(22)	to pro	duce a(n) (23)	than				
normal reading. Magnetic data of the ocean floor has been used to generate							
(24)	maps,	which have shown th	nat the ocean floor is				
(25)	near o	cean ridges and (26)					

near deep-sea trenches.

In your textbook, read about ocean rocks and sediments, magnetism, and seafloor spreading. **For each item in Column A, write the letter of the matching item in Column B.**

Column A		Column B
27. Device that can detect small changes in magnetic fields	a.	isochron
28. Minerals containing this act like small compass needles and record the orientation of Earth's magnetic field at the time of their formation	b.	iron
29. Was constructed from data gathered from continental basalt flows	c.	geomagnetic time scale
30. This type of line connects points on a map that have the same age	d.	new ocean crust
31. Each cycle of spreading and magma intrusion along an ocean ridge results in the formation of this	e.	magnetometer

Date

Class

STUDY GUIDE FOR CONTENT MASTERY

SECTION 17.3 Theory of Plate Tectonics

In your textbook, read about plate tectonics and plate boundaries. **Circle the letter of the choice that best completes the statement or answers the question.**

- **1.** Which theory states that Earth's crust and rigid upper mantle move in different directions and at different rates over Earth's surface?
 - **a.** ridge push and slab pull
 - **b.** seafloor spreading

2. Tectonic plates interact at places called plate

a. reversals.

Name

CHAPTER

- **b.** boundaries.
- **3.** Places where tectonic plates move apart are called
 - **a.** convergent boundaries.
 - **b.** transform boundaries.
- 4. Where are most divergent boundaries found?
 - **a.** on the seafloor
 - **b.** on continents
- 5. What happens along a divergent boundary?
 - **a.** Continental mountain ranges form.
 - **b.** New ocean crust forms.
- The Mid-Atlantic Ridge is an example of a
 a. divergent boundary.
 - **b.** convergent boundary.
- **7.** Places where tectonic plates come together are called
 - **a.** convergent boundaries.
 - **b.** divergent boundaries.
- 8. Convergent boundaries are classified according to thea. types of fossils found at the boundaries.
 - **b.** rate at which the plates collide.

d. plate tectonics

c. continental drift

- **c.** regions.
- **d.** subductions.
- **c.** subduction zones.
- **d.** divergent boundaries.
- **c.** along coastlines
- **d.** at subduction zones
- **c.** Oceanic plates are subducted into the mantle.
- **d.** Ocean basins become smaller.
- **c.** subduction zone.
- **d.** transform boundary.
- **c.** transform boundaries.
- **d.** rift valleys.
- **c.** compass direction of movement of the plates.
- **d.** type of crust involved.

Class Name CHAPTER **STUDY GUIDE FOR CONTENT MASTERY**

Theory of Plate Tectonics, continued **SECTION 17.3**

- 9. Oceanic crust is made mostly of
 - a. granite.

- **c.** water. **d.** sediments.
- **b.** basalt.
- **10.** Which of the following features forms when two oceanic plates converge?
 - **a.** magnetic reversal patterns **c.** subduction zones
 - **b.** divergent boundaries **d.** rift valleys
- **11.** What can happen when two oceanic plates converge and one is subducted into the mantle?
 - **a.** Melted magma erupts and forms an arc of islands.
 - **b.** The colliding plate edges become crumpled to form a mountain range.
 - **c.** The lithosphere splits to create a divergent plate boundary on land.
 - **d.** A continent splits to form a new ocean basin.
- **12.** Which of the following landforms results from divergence of continental crust?
 - **a.** a mountain range
 - **b.** a rift valley
 - **c.** a deep-sea trench
 - **d.** a long fault
- **13.** Which of the following best describes what happens when an oceanic plate converges with a continental plate?
 - **a.** A deep-sea trench and an island arc form.
 - **b.** Both plates become fractured, and a series of long faults form on the surface.
 - **c.** Both plates crumple and a folded mountain range forms.
 - **d.** A trench and a mountain range with many volcanoes form.
- **14.** Which feature is associated with a continental-continental plate boundary?
 - **a.** a subduction zone **c.** a deep-sea trench
 - **d.** a volcano **b.** a mountain range
- **15.** At which tectonic plate boundary do plates slide horizontally past each other?
 - **a.** transform boundary

- **c.** continental-continental boundary **d.** oceanic-oceanic boundary
- **b.** divergent boundary
- **16.** Which of the following is NOT associated with transform boundaries?
 - **a.** deformed and fractured crust
 - **b.** shallow earthquakes

- **c.** long faults
- **d.** volcanoes

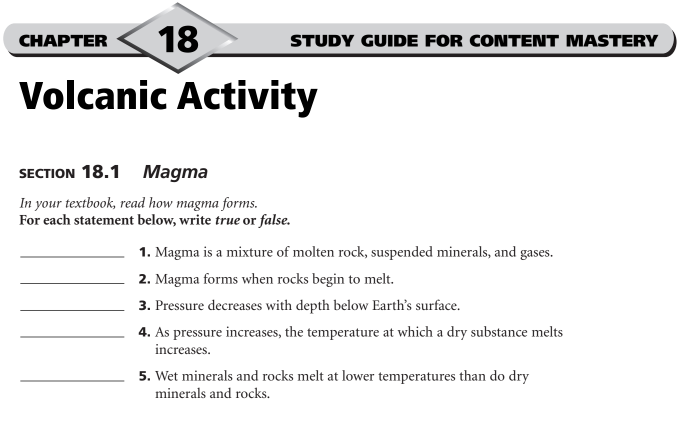
Name		Class	Date
CHAPTER 1/	STUDY	SUIDE FOR CO	DNTENT MASTERY
SECTION 17.4 Causes of Plat	te Motion		
<i>In your textbook, read about mantle conve</i> Answer the following questions.	ction, ridge push, and slab pu	ıll.	
1. Explain the process of convection.			
2. Describe the formation of convection	n currents in the mantle.		

3. Explain how the parts of a convection current in the mantle are related to plate motions.

4. Compare and contrast ridge push and slab pull.

5. What is one hypothesis regarding the formation of a divergent boundary on a continent?





Answer the following questions.

- 6. What three factors affect the formation of magma?
- 7. Why isn't Earth's entire mantle liquid?

8. How is water present in rocks and minerals?



SECTION 18.1 Magma, continued

In your textbook, read about the types of magma. **Use each of the terms below just once to complete the passage.**

andesitic	continental	extrusive	granite	rhyolitic
sediments	silica	slowly	upper mantle	viscosity
Magmas are named	l after (9)	rock	s. Basaltic magma forms whe	en
rocks in the (10) _		melt. This magn	na contains small amounts o	f
silica and has a low	(11)	Basaltic	magma fuels relatively quiet	
volcanic eruptions.				
Andesitic magm	a forms from ocean	nic crust and (12) _		
This magma contai	ns about 60 percer	nt silica and has an ir	ntermediate viscosity.	
(13)	magma :	fuels volcanoes with	intermediate eruptions.	
Rhyolitic magma	a forms deep benea	ath (14)	crust.	
This magma has th	e highest (15)		content of the three types	
of magma. It has th	e same compositio	on as (16)	, has a high	
viscosity, and flows	(17)	(18)	magma	L
produces very expl	osive volcanoes.			

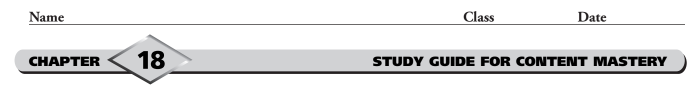
Answer the following questions.

19. How does the viscosity of magma change as magma cools?

20. Does cooler magma flow more or less quickly than hotter magma?

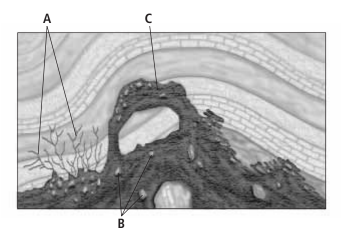
21. Is the viscosity of magma that is high in silica higher or lower than magma that is low in silica?

22. Which type of lava—basaltic lava or rhyolitic lava—flows faster? Explain.



SECTION 18.2 Intrusive Activity

In your textbook, read about how magma affects surrounding rocks. **Match each letter on the diagram with its description.**



- **1.** Magma can melt rocks with which it comes into contact.
 - **2.** Magma can fracture apart overlying rocks and rise through cracks and fissures.
 - **3.** Magma can cause blocks of rocks to break off, sink into the magma, and eventually melt.
- In your textbook, read about plutons and tectonics.

For each item in Column A, write the letter of the matching item in Column B.

Column A		Column B
4. Intrusive igneous rock body	a.	stock
5. Largest pluton	b.	sill
6. Irregularly shaped pluton that is similar to a batholith, but smaller in size	c.	laccolith
7. Mushroom-shaped pluton	d.	pluton
8. Pluton that is parallel to the rocks it intrudes9. Pluton that cuts across preexisting rocks	e.	batholith
10. Process responsible for the formation of	f.	dike
many plutons	g.	mountain-building

STUDY GUIDE FOR CONTENT MASTERY

SECTION 18.3 Volcanoes

<i>In your textbook, read about</i> Circle the letter of the choi	, , ,	olcano and volcanic material. etes the statement or answers t	the question.
1. Lava erupts through an	opening in Earth's	crust called a	
a. vent.	b. crater.	c. caldera.	d. volcano.
2. A bowl-shaped depress	ion that forms arou	and the vent of a volcano is a	
a. magma chamber.	b. vent.	c. crater.	d. sill.
3. Rock fragments thrown	into the air during	g a volcanic eruption are called	
a. dikes.	b. sills.	c. calderas.	d. tephra.
4. The smallest tephra are			
a. lapilli.	b. dust.	c. volcanic bombs.	d. volcanic blocks.
5. Fast-moving clouds of	gas, ash, and other	tephra are	
a. calderas.	-	c. volcanic blocks.	
b. pyroclastic flows.		d. volcanic bombs.	
6. Which of the following	forms when the to	p or side of a volcano collapses	into the
magma chamber?			
a. dike		c. caldera	
b. pyroclastic flow		d. vent	
7. Large, angular volcanic	fragments are calle	d	
a. pyroclastic flows.		c. vents.	
b. volcanic blocks.		d. volcanic bombs.	
8. When magma reaches l	Earth's surface, it is	called	
a. a vent.		c. lava.	
b. a pyroclastic flow.		d. calderas.	
9. Large, rounded or strea	mlined tephra are o	called	
a. pyroclastic flows.		c. calderas.	
b. volcanic blocks.		d. volcanic bombs.	

Name	Class	Date
CHAPTER 18	STUDY GUIDE FOR	CONTENT MASTERY
SECTION 18.3 Volcanoes, continued In your textbook, read about types of volcanoes. Label the diagrams as composite volcano, cinder-	cone volcano, or shield volcano.	
10		
11		
12		
Identify the type or types of volcano being descrior <i>composite volcano</i> .	ibed as <i>shield volcano</i> , cinder-co	ne volcano,
13. Forms when teph around a vent	ra are ejected into the air then fa	ll back to Earth and pile up
14. Has broad, gently	sloping sides and a nearly circul	ar base
15. Forms when layer	rs of basaltic lava accumulate dur	ing a nonexplosive eruption
16. Mauna Kea in Ha	waii is an example.	
17. Small volcano wit	th steep sides	
18. Forms when layer	rs of tephra alternate with lava	
19. Forms from lava	that contains relatively small amo	ounts of gases and silica
20. Forms from lava forms shield volc:	that is higher in water and silica o	content than lava that

- **21.** Fueled by magma that contains large amounts of silica, water, and gases
 - **22.** Magma that fuels this type of volcano contains large volumes of gases but not silica and water.
 - **23.** Potentially the most dangerous to humans and most destructive to the environment
 - **24.** Mount St. Helens and Mount Rainier are examples.

CHAPTER 18

STUDY GUIDE FOR CONTENT MASTERY

Date

SECTION 18.3 Volcanoes, continued

In your textbook, read about where volcanoes occur. **Use each of the terms below just once to complete the passage.**

Hawaiian Islands	crust	divergent	flood basalts	hot spots
Iceland Circum-Pacific Belt	mantle western	volcanoes convergent	plateau	ocean ridges
Most of the world's volc of oceanic crust descend				
is forced upward throug				-
reaches Earth's surface.	The (28)		marks the location	s of most convergent
boundary volcanoes. It s	stretches along t	he (29)	coas	ts of North and
South America and dow	n the eastern co	ast of Asia.		
At (30)	plate	boundaries, mag	ma is forced upwar	d into fractures
and faults that form as p	olates separate o	r spread apart. Me	ost of the volcanoes	s that form along
divergent boundaries are	e located underv	water along (31)		This type of
volcanic activity can be	observed above	sea level in (32) _		, which sits atop
the Mid-Atlantic Ridge.				
Some volcanoes that	form far from p	late boundaries fo	orm over (33)	,
which are unusually hot	regions of Earth	h's mantle. At hot	spots, high-temper	cature plumes melt
rock. The magma that fo	orms moves upv	vard toward the (34)	and melts
the crust to form a volcano. As a tectonic plate moves over a hot spot, a string of volcanoes forms.				
The (35)	are for	rming as the resul	t of a hot spot. Ho	t spots can also result
in the formation of (36)		, which e	erupt from fissures	to form a flat plain or
a (37)	rather th	an volcanic mour	ntains.	

Name	Class	Date

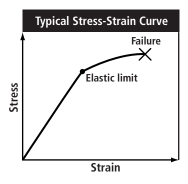


CHAPTER

SECTION 19.1 Forces Within Earth

19

In your textbook, read about the effects of stress and strain on rocks. **Answer the following questions.**



- **1.** What is stress?
- **2.** What is strain?
- **3.** What is compression?
- **4.** What is tension?

Use the graph to answer questions 5–7.

- 5. What happens when stress exceeds the strength of a material?
- **6.** On the stress-strain curve, what part of the curve represents the elastic deformation of a material? What part represents ductile deformation?
- 7. Which occurs at a lower stress value, ductile deformation or elastic deformation?
- 8. Are rocks near Earth's surface generally brittle or ductile? Rocks at great depths?



SECTION 19.1 Forces Within Earth, continued

In your textbook, read about the different types of faults. **For each item in Column A, write the letter of the matching item in Column B.**

Column A	Column B
	fault
	fault plane
10. Fracture caused by horizontal shear c.	normal fault
11. Famous California strike-slip fault d.	reverse fault
12. Fracture caused by horizontal tension	San Andreas
13. Fracture along which movement occurs	
f. 14. Fault surface along which movement takes place	strike-slip fault

In your textbook, read about the different kinds of seismic waves.

Complete the table by filling in the type or types of seismic waves described.

Seismic Waves

Description	Type of Seismic Wave
15. Causes rock to move both up and down and from side to side	
16. Causes rock to move at right angles to the direction in which the wave travels	
17. Squeezes and pulls rock in the same direction as the wave travels	
18. Can pass through Earth's interior	
19. Travels only along Earth's surface	

Date

STUDY GUIDE FOR CONTENT MASTERY

SECTION 19.2 Seismic Waves and Earth's Interior

In your textbook, read about seismometers and clues to Earth's interior. **Use each of the terms below to complete the following statements.**

mass	seismometer	seismogram	frame
1. A	is an instru	ument that records earth	iquake vibrations.

- **2.** All seismometers include a _______ suspended from a wire.
- **3.** A paper or computer record of earthquake vibrations is called a ______.
- **4.** All seismometers include a ______ that is anchored to the ground and vibrates during an earthquake.

For each statement below, write *true* or *false*.

19

Name

CHAPTER

- **5.** Seismic waves change speed and direction when they encounter different materials.
 - **6.** P-waves travel through Earth's mantle.
 - **7.** S-waves do not travel through Earth's mantle.
- **8.** Surface waves are the first to arrive at a seismic facility.
- **9.** P-waves are bent when they strike the core.
- **10.** On seismograms, seismic waves recorded from more distant facilities are closer together than those recorded from facilities close to the epicenter.
 - **11.** S-waves do not enter the core because they cannot travel through solids.
 - **12.** Seismologists have reasoned that Earth's outer core must be liquid based on the disappearance of S-waves.
 - **13.** Studies of how waves reflect deep inside Earth show that Earth's inner core is solid.
 - **14.** The P-wave shadow zone does not receive direct P-waves.

CHAPTER < 19

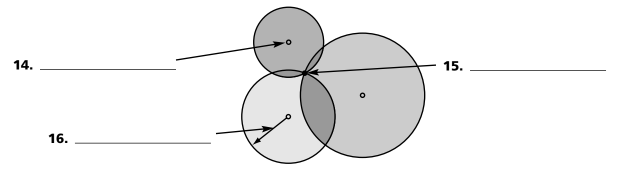
SECTION 19.3 *Measuring and Locating Earthquakes*

In your textbook, read about earthquake magnitude and intensity. Circle the letter of the choice that best completes the statement. **1.** The amount of energy released by an earthquake is measured by its **a.** amplitude. **b.** magnitude. **c.** focus. **d.** intensity. **2.** The Richter scale is a numerical scale used to describe an earthquake's **a.** intensity. **b.** amplitude. c. probability. **d.** magnitude. **3.** Each whole-number increase on the Richter scale corresponds to a 32-fold increase in a. seismic energy. **b.** magnitude. c. probability. **d.** intensity. 4. The moment magnitude scale takes into account the size of an earthquake's **a.** epicenter. **b.** fault rupture. **c.** probability. **d.** intensity. 5. Moment-magnitude values can be estimated from the **a.** P-wave arrival time. **c.** surface wave arrival time. **b.** S-wave arrival time. **d.** seismic wave size. 6. The amount of damage done to structures by an earthquake is the earthquake's **a.** intensity. **b.** amplitude. **c.** probability. **d.** seismic gap. 7. The modified-Mercalli scale measures an earthquake's **a.** intensity. **c.** probability. **d.** magnitude. **b.** seismic gap. 8. The modified-Mercalli scale ranges from **a.** 0 to 100. **b.** 1 to 10. **c.** I to XII. **d.** VI to XXI. 9. Earthquake intensity depends primarily on the height of a. P-waves. **b.** S-waves. **c.** surface waves. **d.** the fault. **10.** As the distance from a quake's epicenter increases, **a.** intensity increases. c. magnitude increases. **b.** intensity decreases. **d.** the focus decreases. **11.** Maximum earthquake intensity is usually found at the earthquake's **a.** epicenter. **c.** seismic gap. **b.** shadow zone. **d.** focus. **12.** One factor that determines the strength of an earthquake is the depth of its **a.** epicenter. **c.** magnitude. d. focus. **b.** epicentral distance. **13.** The focus of a catastrophic earthquake with high intensity values is almost always **a.** deep. **c.** difficult to determine. **b.** shallow. **d.** below the point of initial rock failure.

Name	Class	Date
CHAPTER < 19	STUDY GUIDE FOR CON	TENT MASTER

SECTION 19.3 Measuring and Locating Earthquakes, continued

In your textbook, read about how scientists locate an earthquake's epicenter. **Label the diagram below. Choose from the following:** *epicenter, epicentral distance, seismic station.*



Answer the following questions.

- **17.** To determine an epicentral distance, scientists consider the arrival times of what wave types?
- **18.** Can the location of an epicenter be determined from the distance between one seismic station and the epicenter? If not, what information is needed?

In your textbook, read about Earth's seismic belts. Use each of the terms below just once to complete the passage.					
Circum-Pacific Belt	boundaries	tectonic plates			
Mediterranean-Asian Belt	ocean ridges	seismic belts			
Most earthquakes occur in na	rrow (19)	that lie between	large regions with		
little or no seismic activity. Se	ismic activity in seism	ic belts is a result of movement	nts among Earth's		
(20)	Most earthquakes occ	ur near the (21)	of		
tectonic plates. Nearly 80 perc	ent of earthquakes occ	cur in the seismic belt known	as the		
(22)	About 15 percent of a	ll earthquakes occur in the			
(23),	which stretches across	Europe and Asia.			
Most other earthquakes occur	on the crests of (24)				

CHAPTER 19

SECTION 19.4 Earthquakes and Society

In your textbook, read about how earthquakes are predicted and the factors that affect how damaging an earthquake is. **Answer the following questions.**

- **1.** What kinds of structures suffer the most severe damage from an earthquake?
- 2. How does a rubber structure beneath a building prevent it from being damaged?
- **3.** What takes place during the process called "pancaking"?
- 4. How is the height of a building related to damage caused during an earthquake?
- **5.** What can happen during earthquakes in areas where the ground contains fluid-saturated sand?
- 6. How are seismic waves changed as they pass through soft soils?
- **7.** What is a fault scarp?
- **8.** Is an area that has already experienced past earthquakes more or less likely to experience a future earthquake than an area that has never had an earthquake?
- **9.** Upon what two factors is the probability of earthquake occurrence based?

10. What is a seismic gap?

20 CHAPTER

STUDY GUIDE FOR CONTENT MASTERY

Mountain Building

Crust–Mantle Relationships **SECTION 20.1**

In your textbook, read about Earth's topography and the relationships between the crust and the mantle.

Circle the letter of the choice that best completes the statement or answers the question. c

.	. 1 . 1		· 1 1 1 10			
			e is below sea level?		00 parcent	
a. 10 perc		b. 30 percent	c. 70 percent	· · · ·	1. 90 percent	
			e is above sea level?		00	
a. 10 perc	ent	b. 30 percent	c. 70 percent	C	1. 90 percent	
3. The larges	t percentage of	Earth's surface ab	ove sea level ranges in	elevation fr	om 0 km to	
a. 0.5 km		b. 0.8 km.	c. 1 km.	c	d. 2 km.	
1 How far b	alow say laval i	the largest percer	ntage of Earth's surfac	2		
a. 0–1 km		b. 1–2 km	c. 3–4 km		d. 4–5 km	
	1	D. 1–2 KIII	C. <i>5</i> –4 Kill		4 . 4–9 KIII	
 a. basalt and is denser than continental crust. b. granite and is denser than continental crust. c. basalt and is less dense than continental crust. d. granite and is less dense than continental crust. 						
,		,				
,		just once to comp	lete the passage.	roots	seamounts	smaller
Use each of the	e terms below j isostatic rebo	ound mantle	lete the passage.			smaller
Use each of the equilibrium Isostasy is a co	e terms below j isostatic rebo ndition of (6) .	ound mantle	lete the passage. mountains between the ma	ss of Earth's	crust and the	smaller
Use each of the equilibrium Isostasy is a co buoyancy of th	e terms below j isostatic rebo ndition of (6) ne mantle. Topo	ound mantle graphic highs in th	lete the passage. mountains between the ma he crust have deep (7)	ss of Earth's	crust and the	smaller
Use each of the equilibrium Isostasy is a co buoyancy of the that extend int	e terms below j isostatic rebo ndition of (6) ne mantle. Topo to the mantle ar	ound mantle graphic highs in the	lete the passage. mountains between the ma	ss of Earth's	crust and the	smaller
Use each of the equilibrium Isostasy is a cobuoyancy of the that extend intended denser (8)	e terms below j isostatic rebo ndition of (6) ne mantle. Topo to the mantle ar	bund mantle graphic highs in the nd provide buoyan	lete the passage. mountains between the ma he crust have deep (7) at support. Continents	ss of Earth's	crust and the	smaller
Use each of the equilibrium Isostasy is a cobuoyancy of the that extend interdenser (8)	e terms below j isostatic rebo ndition of (6) ne mantle. Topo to the mantle ar	iust once to compload ound mantle graphic highs in the nd provide buoyan rise, deep root	lete the passage. mountains between the ma he crust have deep (7) at support. Continents ts form. As mountains	ss of Earth's	crust and the float on the their roots	smaller
Use each of the equilibrium Isostasy is a cobuoyancy of the that extend interdenser (8)	e terms below j isostatic rebo ndition of (6) ne mantle. Topo to the mantle ar	iust once to compload ound mantle graphic highs in the nd provide buoyan rise, deep root	lete the passage. mountains between the ma he crust have deep (7) at support. Continents	ss of Earth's	crust and the float on the their roots	smaller
Use each of the equilibrium Isostasy is a co- buoyancy of the that extend inte denser (8) As (9) become (10)	e terms below j isostatic rebo ndition of (6) ne mantle. Topo to the mantle ar	just once to comp ound mantle graphic highs in the nd provide buoyan rise, deep root As materi	lete the passage. mountains between the ma he crust have deep (7) at support. Continents ts form. As mountains	ss of Earth's	crust and the float on the their roots erosion, the	smaller
Use each of the equilibrium Isostasy is a co- buoyancy of the that extend inter denser (8) As (9) become (10) crust slowly rise	e terms below j isostatic rebo ndition of (6) - ne mantle. Topo to the mantle ar ses. This process	iust once to comploation mantle ound mantle graphic highs in the nd provide buoyan rise, deep root As materi s known as (11)	lete the passage. mountains between the mathe crust have deep (7) at support. Continents ts form. As mountains al is removed from m	ss of Earth's	crust and the float on the their roots erosion, the tal movements	smaller



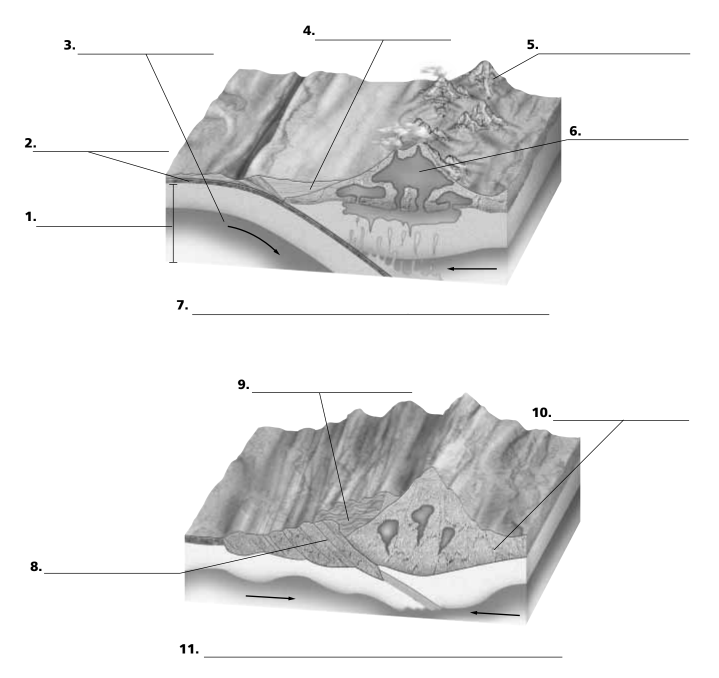
Date

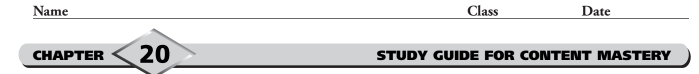
Class

SECTION 20.2 Convergent–Boundary Mountains

In your textbook, read about mountains that form as the result of convergence. Use the terms below to label the diagrams. On the line below each diagram, write the name of the type of boundary pictured.

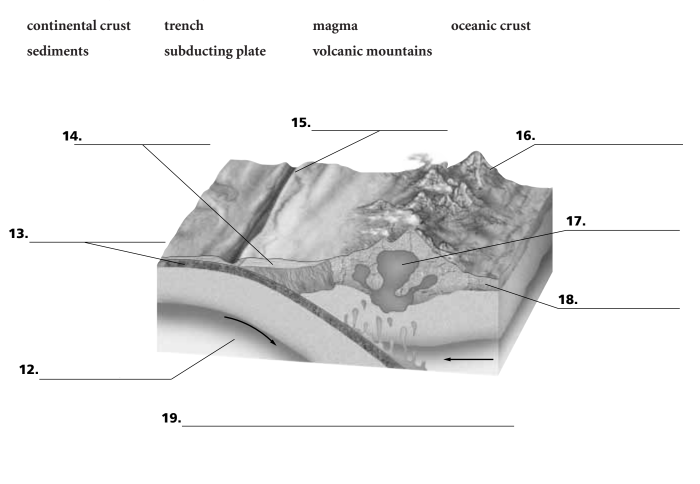
continental crust	deformed sediments	fault	basin sediments	
island arc complex	lava	mantle	oceanic crust	subducting plate





SECTION 20.2 Convergent–Boundary Mountains, continued

Use the terms below to label the diagram. On the line below the diagram, write the name of the type of boundary pictured.





SECTION 20.2 Convergent–Boundary Mountains, continued

Answer the following questions.

20. Which convergent plate boundary does not include a subduction zone? Why?

21. How can oceanic sediments become part of continental mountains?

22. How do the mountains that form along an oceanic-oceanic convergent boundary differ from those associated with an oceanic-continental convergent boundary?

23. What happens when a continental plate converges with another continental plate?

24. Briefly describe the events that led to the formation of the Appalachian Mountains.

CHAPTER

STUDY GUIDE FOR CONTENT MASTERY

Class

SECTION 20.3 Other Types of Mountains

20

In your textbook, read about divergent–boundary and nonboundary mountains. **For each item in Column A, write the letter of the matching item in Column B.**

Column A	Column B
1. Region of very broad uplift at a divergent plate a. boundary on the ocean floor	Adirondack Mountains
2. Igneous rocks that form along ocean ridges	Basin and Range Province
5. Forms when a large region of Earth's crust is	fault-block mountain
	Mauna Kea
4. Example of uplifted mountains e.	ocean ridge
5. Forms when large pieces of crust are tilted, uplifted, or dropped between large faults f.	pillow basalts
6. Example of fault-block mountains	uplifted mountain
7. Form when plates move over hot spots in Earth's mantle	solitary volcanic peaks
8. Example of hot-spot volcanic peak	

Answer the following questions.

9. What causes regional uplift?

10. How do mountains form over hot spots?



SECTION 20.3 Other Types of Mountains, continued

In your textbook, read about nonboundary mountains. **Answer the following questions.**

11. What makes uplifted mountains, fault-block mountains, and hot-spot volcanoes different from other mountains?

12. Describe the rocks that make up uplifted mountains. How are these rocks different from rocks associated with plate-boundary orogeny?

- **13.** Describe how fault-block mountains form.
- 14. Describe and classify the mountains of the Basin and Range Province.

15. How did the mountains of Hawaii form?

$v_{\rm NIT} <$	5	STUD	Y GUIDE FOR	CONTEN	r mastery
GeoDigest	t				
The I	Dynamic	Eart	h		
Match the geo	logic phenomenon or p	rocess below w	ith the correct group	of terms.	
earthquake	intrusive activity	orogeny	plate tectonics	volcano	
	1. Seafloor spread	ing, ridge push,	slab pull		

- **2.** Batholiths, stocks, laccoliths
- **3.** Caldera, crater, hot spot

-

- **4.** Fault, seismic waves, epicenter
 - **5.** Folding, faulting, uplift

Use each of the terms below to complete the statements.

convection currents	faults	hot spot
magnetic patterns	modified-Mercalli scale	volcanoes

- **6.** Evidence of seafloor spreading is provided by symmetric ______ of ocean-floor rocks.
- **7.** Plate movements are related to ______ in Earth's mantle that cause warm matter to rise and cool matter to sink.
- **8.** Cinder-cone, shield, and composite are three types of ______.
- **9.** Earthquakes occur when stress in rock is released at breaks in Earth's crust called ______.
- **10.** An earthquake's intensity, or the amount of damage it causes, is measured

on the _____.

11. A solitary volcanic peak may form when a plate moves over a

_____ in Earth's mantle.

Jame	Class	Date	
	STUDY GUIDE FOR	CONTENT MASTER	RY
ompare and contrast each pair of related terms.			
2. continental drift, seafloor spreading			
3. divergent boundary, convergent boundary			
4. crater, caldera			
5. P-waves, S-waves			
6. uplifted, fault-block			



Class

Fossils and the Rock Record

SECTION 21.1 The Geologic Time Scale

In your textbook, read about the divisions of time in the geologic time scale. **Use each of the terms below just once to complete the passage.**

geologic time scale epoch Mesozoic period eon era Geologists have organized the events of Earth's history and represented them on the . This record of Earth's history is divided into units of time, the (1) _ longest of which is the (2) _____, measured in billions of years. The next longest unit of time, the (3) ______, is measured in hundreds of millions to billions of years. The name of one such unit of time is the (4) _____, which means "middle life." The unit of geologic time defined by the abundance or extinction of lifeforms during the time that certain rocks were deposited is the (5) ____ An even smaller unit of time, the (6) ______, is usually measured in terms of millions to tens of millions of years.

Complete the table. Part of the table has been filled in for you.

Era	Meaning of Name	Description
		end marked by the biggest extinction event in Earth's history
	middle life	
		based on fossil records that are relatively complete and easily accessed

132 Chapter 21 Earth Science: Geology, the Environment, and the Universe

horizontal layers is the principle of	, I
a. uniformitarianism.	c. superposition.
b. original horizontality.	d. cross-cutting relationships.
3. You can tell that a fault is younger than the roc principle of	k it cuts across by applying the
a. uniformitarianism.	c. superposition.
b. original horizontality.	d. cross-cutting relationships.
4. The principle that states that the processes occur. Earth formed is known as the principle of	urring today have occurred since
a. uniformitarianism.	c. superposition.
b. original horizontality.	d. cross-cutting relationships.
5. What is the matching of outcrops from one geo	ographic region to another?
a. correlation	c. superposition
b. unconformity	d. uniformitarianism

Relative–Age Dating of Rocks

1. You can tell that the oldest rocks are at the bottom of an undisturbed rock

2. The geologic principle that states that sedimentary rocks are deposited in

Circle the letter of the choice that best completes the statement or answers the question.

c. superposition.

d. cross-cutting relationships.

In your textbook, read about how the relative ages of rocks are determined.

- **6.** A buried erosional surface in the rock record is a(n)
 - a. correlation. **c.** inclusion. **d.** principle.
 - **b.** unconformity.
- 7. In an undisturbed rock sequence, the youngest rock layer is located
- **a.** at the bottom of the sequence. **c.** below the sedimentary rock layer.
 - **b.** at the top of the sequence. **d.** below the unconformity.
- **8.** What are particles eroded from a layer of rock that become incorporated in an overlying rock layer?
- **a.** fossils **c.** sills **b**. unconformities **d.** inclusions **9.** The rock layers beneath an eroded surface are at an angle to that surface in a(n)
 - a. nonconformity. **c.** angular unconformity.
 - **d.** cross-cutting relationship. **b.** disconformity.
- **10.** The relative age of a rock layer that contains inclusions is
 - **a.** older than the source of the inclusions. **c.** younger than the source of the inclusions.
 - **d.** the same as the intrusion that cuts across it.

Class



a. uniformitarianism.

b. original horizontality.

sequence by using the principle of

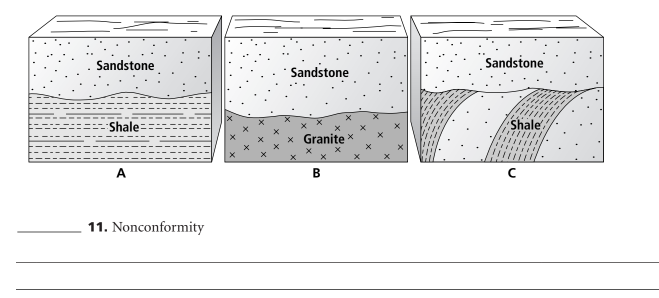
SECTION 21.2

Date



Relative-Age Dating of Rocks, continued **SECTION 21.2**

In your textbook, read about the types of unconformities and how they form. Match each diagram with the type of unconformity it shows. Write the letter of the matching diagram in the space provided. Then describe each unconformity and how it formed.



___ **12.** Angular unconformity

13. Disconformity

Class



STUDY GUIDE FOR CONTENT MASTERY

SECTION 21.3 Absolute-Age Dating of Rocks

In your textbook, read about the methods scientists use to determine absolute age. **For each statement below, write** *true* **or** *false***.**

 1. Absolute-age dating determines the relative age of a rock based on its observed position in the rock record.
 2. Formed by short-duration events, key beds contain distinctive and easy to recognize material that geologists use as time markers.
 3. The half-life of C-14 is longer than that of U-238.
 4. After one half-life, a pure sample of U-238 decays into a ratio of 25 percent U-238 atoms and 75 percent Pb-206 atoms.
 5. Varves are alternating light- and dark-colored sediment bands that indicate cycles of seasonal climate change.
 6. The emission of radioactive particles by isotopes as they change into other elements over time is known as dendrochronology.
 7. The width to which tree rings grow varies in spring and winter.

In your textbook, read about the ways to determine the age of a rock or date an event. **Answer the following questions.**

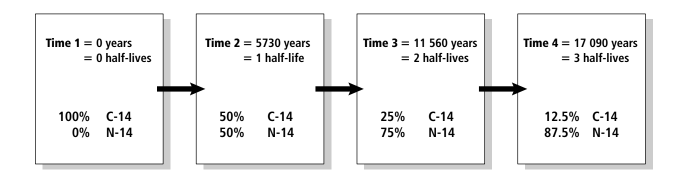
8. What is radiometric dating and how is it used?

9. How are tree rings used to date geologic events?



SECTION 21.3 Absolute-Age Dating of Rocks, continued

In your textbook, read about radiometric dating using the radioactive isotope carbon-14. **Study the diagram. Then answer the questions that follow.**



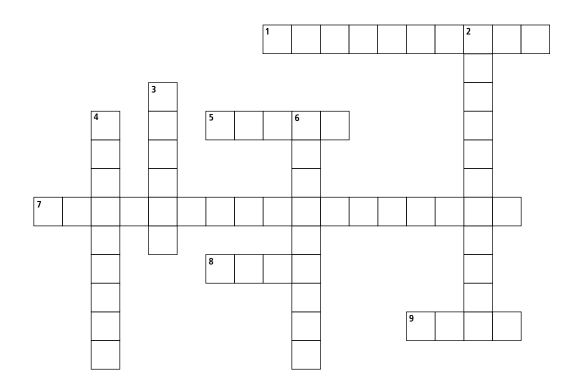
10. Which element shown is the radioactive isotope?

- **11.** Which element shown is the stable nonradioactive element?
- **12.** What is the half-life of C-14?
- **13.** How many half-lives will it take for all but 25 percent of the original C-14 to decay? How many years?
- **14.** What percentage of C-14 remains after three half-lives?
- **15.** What percentage of N-14 forms after 17 090 years?



SECTION **21.4** Remains of Organisms in the Rock Record

In your textbook, read about fossils and how they form. **Use the vocabulary words to fill in the puzzle.**



ACROSS

- **1.** smooth, rounded rocks that helped dinosaurs digest and grind their food
- **5.** hardened tree sap sometimes containing fossil insects
- **7.** process of filling in pore spaces with mineral substances
- **8.** fossil impression filled with minerals or sediments
- 9. a fossil impression

DOWN

- **2.** remains of plants or animals used to correlate rock layers over large geographic areas or to date a particular rock layer
- **3.** remains or evidence of once-living plants or animals
- 4. remains of solid waste materials of animals
- **6.** The adaptation of life-forms to environmental changes is known as _____.



STUDY GUIDE FOR CONTENT MASTERY

Class

The Precambrian Earth

SECTION 22.1 The Early Earth

In your textbook, read about the birth and age of Earth. **For each statement below, write** *true* **or** *false.*

 1. The Precambrian is the oldest part of the geologic time scale.
 2. The Precambrian lasted for about 4 billion years.
 3. The first organisms to live on Earth were dinosaurs.
 4. Radiometric dating of zircon grains in metamorphosed sedimentary rocks in Australia indicate that Earth is about 3.1 billion years old.
 5. The oldest moon rocks collected are about 3.6 billion years old.
 6. Scientists think that Earth and meteorites are about the same age because they hypothesize that the solar system formed all at once.

In your textbook, read about Earth's heat sources. **Answer the following questions.**

7. How do radioactive isotopes add to Earth's heat?

8. How has the amount of Earth's radioactive isotopes changed over time, and why has it changed?

9. What is a meteor? What is a meteorite?

- **10.** How did continuous bombardment by meteorites and asteroids affect the temperature and size of Earth?
- **11.** How did gravitational contraction affect Earth?



SECTION 22.2 Formation of the Crust and Continents

In your textbook, read about the formation of Earth's crust. **Use each of the terms below to complete the following statements.**

crus lava		differentiation nickel	float oceanic crust	granite subduction
14 v 4	mantie	inexei	occanic crust	subduction
1.	When Earth formed, the de	ense minerals iron and	were	2
	concentrated in Earth's cor-	е.		
2.	Minerals with low densities	s tend to	at cooler temperat	tures
	than do denser minerals.			
3.	The common crustal rock .	is ma	ainly composed of felds	spar,
	quartz, and mica, which are	e minerals with low densities		
4.	Less-dense minerals becam	e concentrated near Earth's s	urface by	
	flo	wing from the hot interior.		
5.	Denser minerals concentra	ted below Earth's surface and	l formed the rocks that	
	make up Earth's			
6.	The process by which a pla	net becomes internally zonec	l is called	
	·			
7.	Earth's	probably formed as a res	sult of the cooling of th	ne
	uppermost mantle.			
8.	Sediment-covered slabs of	Earth's earliest crust were rec	ycled into the mantle a	it
	Z01	ies.		
9.	Less-dense material such as	s crust has a tendency to	on	l
	more-dense material such a	as the mantle.		
10.	A difference in density caus	ses the	_ to be lower in elevat	ion
	than the less-dense granitic	continental crust.		

STUDY GUIDE FOR CONTENT MASTERY

SECTION 22.2 Formation of the Crust and Continents, continued

In your textbook, read about the cores of the continents.

Complete the table by filling in one of the following terms: Precambrian shield, craton, Canadian Shield.

Continental Features

Description	Feature
11. General name for a core of Archean and Proterozoic rock	
12. North American core of Proterozoic rock	
13. Can be seen over a large part of Greenland	
14. Buried and exposed parts of a shield	

In your textbook, read about the growth of continents. **Answer the following questions.**

15. What is Laurentia?

Name

16. What is a microcontinent?

- 17. What is the seam called that forms when two microcontinents join together?
- **18.** What happened when volcanic islands collided with Laurentia between 1.8 and 1.6 billion years ago?

19. Describe the Grenville Orogeny.

20. What was the name of the first supercontinent, and when did it form?



SECTION 22.3 Formation of the Atmosphere and Oceans

In your textbook, read about the early atmosphere and oxygen in the atmosphere. **Answer the following questions.**

- 1. What two gases probably dominated Precambrian Earth's atmosphere?
- **2.** Why is Earth's atmosphere rich in nitrogen and oxygen today?
- **3.** What occurs during the process of outgassing, and what role did this process play in the formation of the atmosphere?
- 4. What is the likely source of oxygen in the early atmosphere?
- 5. Did oxygen exist in the atmosphere during the Proterozoic? Explain your answer.
- **6.** What is a banded iron formation?

In your textbook, read about the formation of the oceans. **Use each of the terms below just once to complete the passage.**

Archean	liquid water	minerals	oceans	outgassing	water vapor
Seawater prol	bably originated larg	ely from the same	e process of (7)		that formed the
atmosphere.	A major component	of the gas that wa	as vented from e	early Earth was (8)	
As the early a	tmosphere and surfa	ce of Earth coole	ed, the water vap	or in the atmosph	ere condensed to form
(9)	Durii	ng the (10)		, rain slowly fille	d the low-lying areas on
Earth. The lo	w-lying areas were u	nderlain by basal	t, and as these b	asalt-floored basin	s filled, they formed the
(11)	Raii	nwater reacted wi	ith the (12)		_ exposed at Earth's sur-
face and disso	olved them, making t	he oceans of the	Precambrian sal	lty.	

Name	Class	6	Date
	STUDY GUIDE F	OR (CONTENT MAST
SECTION 22.4 Early Life on Earth			
In your textbook, read about experimental evidence of t Answer the following questions about Miller and U			
1. In Miller and Urey's experiment, what gases were chamber, and what were these gases meant to sin	-	heric	
2. What was simulated by the sparks from the tungs	sten electrodes?		
3. What was contained in the "primordial soup" cre	rated by this experiment?		
4. How many of the amino acids known to occur in Miller-Urey method?	life could be created by	using	the
5. What did Miller and Urey demonstrate about the	e basic building blocks of	life?	
In your textbook, read about the beginnings of life and F or each item in Column A, write the letter of the m	2	B.	
Column A			Column B
6. Have been found in waters of hydrot	hermal vents	a.	enzymes
7. Needed by RNA and DNA for repro-	luction in	b.	amino acids

- **c.** ribozyme
- **d.** RNA
- e. hydrothermal vents
- **f.** ability to reproduce

modern organisms

on Earth

10. Essential characteristic of life

8. Sites where life may have originated

9. A self-replicating, enzyme-like RNA molecule

11. May have been first self-replicating molecules

Copyright © Glencoe/McGraw-Hill, a division of the McGraw-Hill Companies, Inc.

Date

Class

SECTION 22.4 Early Life on Earth, continued

<i>In your textbook, read abo</i> Circle the letter of the ch					
12. An organism composed of a single cell, which does not contain a nucleus and is the simplest kind of cell, is					
a. a eukaryote.	b. a prokaryote.	c. an acritarch.	d. amino acid.		
13. An organism compos	ed of cells that contain n	uclei is a(n)			
a. eukaryote.	b. prokaryote.	c. amino.	d. acritarch.		
14. Eukaryotes differ from	n prokaryotes in that mo	ost eukaryotes are			
a. smaller.		c. larger.			
b. simpler.		d. found only in str	omatolites.		
 15. The oldest known fos a. related to cyanoba b. smaller than mode c. similar to jellyfish. d. about 2.1 billion y 	cteria. ern single-celled eukaryo	tes.			
16. Scientists disagree on	whether the Ediacaran f	auna were			
a. present at hydroth	ermal vents.	c. ancestors of mod	lern fauna.		
b. lacking a mouth, a	nus, or gut.	d. distributed throu	ighout the world.		
17. Near the end of the P linked to the	roterozoic, a major extin	ction of acritarchs may	have been		
a. formation of the o	ceans.	c. formation of the	ozone layer.		
b. oxygenation of the	atmosphere.	d. Varangian glaciat	tion.		
 18. The Ediacaran fauna are generally believed to be a. animals composed of eukaryotic cells. b. animals composed of prokaryotic cells. c. algae. d. cyanobacteria. 					
19. Ediacaran fauna proba. early Precambrianb. late Proterozoic.	•	uted in the oceans of the c. early Cambrian. d. last century.	:		
20. The absence of tracksa. already extinct byb. plants.		s to speculate that the E c. relatively immob d. prokaryotes.			



STUDY GUIDE FOR CONTENT MASTERY

Class

The Paleozoic Era

SECTION 23.1 The Early Paleozoic

In your textbook, read about the continental setting of the early Paleozoic. **For each statement below, write** *true* **or** *false.*

	1. Paleogeography is the ancient geographic setting of an area.
	2. The ancient North American continent of Laurasia was once surrounded by ocean.
	3. Throughout the Cambrian Period, there was no plate tectonic activity on Laurasia.
	4. Over time, sand becomes limestone, clay-sized sediments become shale, and carbonate sediment becomes sandstone.
	5. At the end of the Proterozoic, the only part of Laurasia above sea level was the South American shield.
	6. Laurasia was surrounded by passive margins throughout the Cambrian Period.
	7. Large, sandy beaches formed on Laurasia as sand-sized fragments of quartz were weathered from Cretaceous rocks.
	8. Carbonate sediments tend to accumulate in deep water as the calcium carbonate shells of organisms fall to the seafloor.
In your textbook, re	ad about changes in sea level during the early Paleozoic.

Use each of the terms below to complete the following statements.

carbonate-rich sediment		clay-rich sediment	sandstone-shale-limestone	
regression	shoreline	transgression	vertical succession	
9. A transgression	n occurs when sea	level rises and the	moves farther inland.	
10. is found deposited in water slightly deeper than the beach.				
11. A causes deep-water deposits to overlie shallow-water deposits.				
12. A occurs when sea level falls resulting in the shoreline moving seaward.				
13. A stacked sequ	ence of	deposits is	evidence of a regression.	
14. Sediments tha	t are deposited ac	ljacent to each other also	end up in	

when sea level changes.





SECTION 23.1 The Early Paleozoic, continued

In your textbook, read about early Paleozoic life. **Circle the letter of the choice that best answers the question.**

- **15.** To what does the Cambrian "explosion" refer?
 - a. the abrupt heating of Earth during the Cambrian
 - **b.** the giant meteor that struck Earth during the Cambrian
 - c. the great increase in the diversity and abundance of life-forms during the Cambrian
 - d. the abrupt increase in volcanic activity during the Cambrian
- 16. What development in animals created fossils that mark the Cambrian explosion?
 - a. hard, mineralized skeletons
 - **b.** gills
 - **c.** jaws
 - d. lobed fins
- **17.** What is preserved in the Burgess Shale?
 - a. fossilized soft-bodied organisms from the Cambrian
 - **b.** fossilized sharks
 - c. modern echinoderms
 - **d.** only fossilized shelled animals
- **18.** What feature of Cambrian organisms greatly increased the likelihood that their remains would become fossilized?
 - **a.** tough muscle fiber
 - **b.** skeletons and hard parts
 - c. amniote eggs
 - **d.** feathery appendages
- **19.** Which of the following statements is NOT true about the Burgess Shale fossils?
 - **a.** They represent soft-bodied organisms.
 - **b.** They include organisms unrelated to any living phylum.
 - c. They have given paleontologists important insight into the Cambrian world.
 - **d.** Fossils of these organisms are found nowhere else on Earth.

Class

STUDY GUIDE FOR CONTENT MASTERY

SECTION 23.2 The Middle Paleozoic

In your textbook, read about changes in sea levels during the middle Paleozoic. **Use each of the terms below just once to complete the passage.**

corals	evaporite	lagoon	latitudes	Laurentia
limestone	reef	sandstone	waves	

Sea level rose during the early Ordovician, and a beach environment covered the margins of

(1) The base of the rock layers that were dep	osited is marked throughout much
of central North America by the St. Peter (2)	Overlying this is shale and exten-
sive (3) deposits. These deposits contain fossi	ls of carbonate-secreting organ-
isms, including those of the first reef-building (4)	Today corals require warm,
clear water. For this reason, they are confined to low (5)	. Reefs can form long,
linear mounds parallel to the shoreline. These reefs absorb the energy	of (6) on
their oceanward side. In the calm area behind a reef, called $a(n)$ (7) _	, fragile
organisms can survive. When a(n) (8) restrict	ts water flow from the lagoon to
the ocean, water evaporates at a high rate. This can cause (9)	minerals, such as
gypsum and halite, to precipitate out.	

Use the terms below to complete the table about tectonic collisions.

Acadian Antler Caledonian Taconic

Mountain Building During the Middle Paleozoic

Orogeny	Evidence
10.	Older rocks in eastern New York tilt at an angle different from younger rocks
11.	Ancient lava flows and volcanic ash deposits in present-day eastern North America
12.	Collision of Laurentia with Baltica (northern Europe and western Russia) creating Laurasia
13.	Ocean that once separated Laurasia and Baltica is closed
14.	Added folds, faults, and igneous intrusions in area of Taconic Orogeny
15.	Collision of Avalonia (present-day Newfoundland) with Laurasia
16.	Microcontinent or island arc collision with present-day western North America



Name

STUDY GUIDE FOR CONTENT MASTERY

SECTION 23.2 The Middle Paleozoic, continued

In your textbook, read about middle Paleozoic life. **Answer the following questions.**

17. What have paleontologists deduced about the lengths of days and years during the Devonian? How did they make this deduction?

18. What features did fishes develop during the Paleozoic?

19. What allows land plants to live outside of the water?

20. Why did the development of seeds change the surface of the continents?

21. What is a mass extinction?

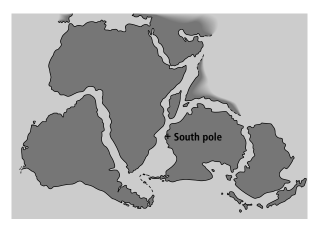
22. What evidence implies that overturning may have occurred during the late Devonian?

23. How might overturning contribute to the extinction of marine animals that live in surface water?



SECTION 23.3 The Late Paleozoic

In your textbook, read about sea level and deposition during the late Paleozoic. **Use information in your textbook and the diagram to answer the following questions.**



- **1.** What late Paleozoic continent is shown in the diagram?
- 2. What modern continents or parts of continents joined to make this large continent?
- **3.** What was the paleogeology of Laurasia like at the beginning of the late Paleozoic?
- 4. In what kind of surroundings did coal deposits accumulate?
- 5. Why are there few Mississippian-aged coal deposits in North America?
- 6. What is a cyclothem? How do cyclothems record changes in sea level?

STUDY GUIDE FOR CONTENT MASTERY

Class

SECTION 23.3 The Late Paleozoic, continued

In your textbook, read about reefs and evaporites of the late Paleozoic. **Answer the following questions.**

- **7.** What organisms built the Great Permian Reef Complex in west Texas, southeast New Mexico, and north Mexico?
- **8.** How did the formation of the Great Permian Reef Complex result in the formation of evaporites?
- **9.** What is found in the pore spaces of the Permian reefs of West Texas?
- **10.** What happened to Laurasia during the Ouachita Orogeny?
- **11.** What mountain range in and near present-day Colorado was uplifted by the collision of Gondwana and Laurasia?
- **12.** What mountain range resulted from the Alleghenian Orogeny?

In your textbook, read about late Paleozoic life.

For each item in Column A, write the letter of the matching item in Column B.

Column A

- **13.** Animals attached to seafloor by stems consisting of small disks
 - _____ **14.** Group of Devonian fishes with club-shaped fins supported by bone
- _____ **15.** Lobe-finned fishes living today
 - **16.** Large, slow, nonreptilian carnivores that thrived in coal swamps
 - **17.** Contains an embryo, a food sac, and a waste sac inside a shell
 - **18.** Defines the end of the Paleozoic Era

Column B

- **a.** amniote egg
- **b.** amphibians
- **c.** lungfishes
- **d.** crinoids
- **e.** lobe-finned fishes
- **f.** Permo-Triassic Extinction Event



STUDY GUIDE FOR CONTENT MASTERY

Class

The Mesozoic and Cenozoic Eras

SECTION 24.1 Mesozoic Paleogeography

In your textbook, read about the breakup of Pangaea and tectonism in western North America. **For each statement below, write** *true* **or** *false.*

	1. The heat beneath Pangaea caused the continent to expand.
	2. The breakup of Pangaea resulted in the formation of the Atlantic Ocean.
	3. The Mid-Atlantic Ridge, formed by the breakup of Pangaea, has been dormant since the late Mesozoic.
	4. An active margin existed along eastern North America during the Mesozoic.
	 5. Active subduction along the western coast of North America continued through the Middle Pleistocene.
	 6. Deformation along the western margin of North America increased when Pangaea broke apart.
	7. Three major episodes of mountain building occurred along the western margin of North America during the Mesozoic.
	 B. Half-Dome at Yosemite National Park is a result of igneous intrusions during the earliest episode of Mesozoic mountain building.
,	read about western North American mountain building and seaways. wing questions.
9. What kind o	of rocks characterize the oldest Mesozoic orogeny?
10. What kind c	of deformation characterizes the next orogeny that occurred?

11. What happened to the sea level during the Triassic?

12. What evidence shows that ancient western North America was dry and covered with sand?

13. What covered the interior of North America from Texas to Alaska?





SECTION 24.2 Mesozoic Life

In your textbook, read about life in the Mesozoic oceans. **Answer the following questions.**

1. What three groups of organisms first appeared during the Mesozoic?

2. How did the mass extinction at the end of the Paleozoic Era set the stage for the appearance of new organisms during the Mesozoic?

3. What is the modern fauna, and what are some examples?

4. What important function do phytoplankton perform?

5. What important function did rudists perform during the Cretaceous?

6. What is the economic importance of some Cretaceous reefs?

7. What were ammonites? Why are their fossils important today?

8. What were the top predators in the Mesozoic oceans?

Name	
CHAPTER	<24

SECTION 24.2 Mesozoic Life, continued

In your textbook, read about life on land during the Mesozoic. **Use each of the terms below to complete the following statements.**

angiosperms	Archaeopteryx	cycads	endothermic	turtles
mammals	Ornithischia	reptiles	Saurischia	pterosaurs
	are seed p nich is common today.	lants that do not ha	ve true flowers, such as	
10. The plants that have	, which even we flowers.	olved during the Cre	taceous, are seed-bearin	ıg
	d animals with hair or fu are		nds and that give birth	
	ls with one lower jawbor 	ne and three ear bon	es arose from	
13. Flying vertebra	ates were called			
	f reptiles, crocodiles and he end of the Mesozoic.		, survived the great	
	othesize that birds are de ped," dinosaurs.	scended from the	,	
16. There were fiv dinosaurs.	e groups of plant-eating		, or "bird-hipped,"	
	ner impressions and wish was a bird.	bones provide clear	evidence that	
18. The fact that f	ossils of dinosaur bones	show evidence of nu	imerous passageways fo	r

blood flow supports the hypothesis that dinosaurs were _____

Date

Class

SECTION 24.2 Mesozoic Life, continued

In your textbook, read about the mass extinction during the Mesozoic. **Circle the letter of the choice that best completes the statement.**

19.	A major mass extinction	ended the		
	a. Cenozoic.	b. Cretaceous.	c. Jurassic.	d. Mesozoic.
20.	Numerous Triassic black	shale deposits suggest t	hat the extinction w	as triggered by
	a. climatic cooling.		c. a meteorite imp	pact.
	b. volcanic eruptions.		d. a rise in sea leve	el.
21.	. The Mesozoic mass extin	ction devastated		
	a. few species overall.		c. all marine speci	ies.
	b. all land species.		d. most major gro	ups of organisms.
22.	. A very large meteorite str	riking Earth at the end	of the Mesozoic wou	ld likely have caused
	a. global cooling.		c. little change in	the conditions on Earth
	b. greenhouse warming.		d. the destruction	of Hiroshima, Japan.
23.	. Evidence that a very large	e meteorite struck Earth	during the late Mes	sozoic includes
	a. dinosaur fossils.		c. iridium in rock	s at Earth's surface.
	b. seed plant fossils.		d. a layer of coal.	
24.	The presence of iridium	and soot are evidence o	f either a meteorite	impact or
	a. a massive volcanic eve	nt.	c. increased glacia	tion.
	b. the greenhouse effect.		d. active continent	tal margins.
25.	. One factor that may have	contributed to the ext	nction of dinosaurs	was
	a. the predation of dinos	saurs by mammals.		
	b. a reduction of dinosau	ır diversity and abunda	nce.	
	c. transgression of seawa	ys over North America		
	d. a warmer climate.			
26.	. Geological evidence that includes	a large meteorite strucl	the Yucatan in the	distant past
	a. tsunamis that continu	ed into modern times.		
	b. a crushed village called			
	c. a large impact crater in			
	c. a large impact crater in	n the Gulf of Mexico.		

d. shocked quartz found on the moon.

CHAPTER

STUDY GUIDE FOR CONTENT MASTERY

Class

~

24

SECTION 24.3 Cenozoic Paleogeography

In your textbook, read about ice ages and glaciers during the Cenozoic. **Use each of the terms below just once to complete the passage.**

Antarctica	Australia	Miocene	Ohio and Missouri rivers	
North America	Pleistocene	Pliocene	south pole	
During the Middle	to Late Eocene, (1))	began to split	
apart from Antarcti	ica. During the Oli	gocene, Antarctica	was isolated over the	
(2)	A cold oc	ean current flowed	l around it, and glaciers began to	
form. The climate began to warm again during the Early (3), and				
the glaciers began to	o melt. Glaciers ret	curned to (4)	during the	
Middle and Late M	iocene. Later, durir	ng the (5)	, an arctic ice cap	
formed. During the	Late Pliocene thro	ough the (6)	, the northern	
hemisphere experie	nced an ice age. Ar	ctic glaciers advan	ced and retreated in at least four	
stages over (7)		. During the peak	of Pleistocene glaciation, thick	
glaciers existed as fa	ar south as of the p	oresent day (8)		

In your textbook, read about tectonic events during the Cenozoic. **For each item in Column A, write the letter of the matching item in Column B.**

Column A	Column B
9. Fossil-rich basin deposit in Wyoming	a. Alps
10. Mountains in the Pacific Northwest that are the result of the subduction of an ocean plate beneath western North America	b. Basin and Range Province
11. Series of north-to-northeast trending mountains from Nevada and Utah to Mexico	c. Cascadesd. Green River Formation
12. National park named for the the extrusive volcanic rock, rhyolite, that is abundant there	e. Himalayan
13. Mountains formed by collision of India and the south margin of Asia	f. Mount Everest
14. Mountains formed by continent-to-continent collision of Africa and Eurasia	g. Yellowstone
15. Highest point on Earth, which is topped by Ordovician marine limestones	





SECTION 24.4 Cenozoic Life

In your textbook, read about Cenozoic life on land. **Use the words below to complete the table. Each word may be used more than once.**

Eocene	Oligocene	Pleistocene	Plio	cene
	Life	During the Cenozoic	Era	
Characteristic				Epoch
Grasses appeare	d.		1.	
Most of the currently living mammals appeared.		2.		
Grassy savannas were common from Texas to South Dakota.		3.		
An abundance of diverse mammals inspired the phrase Golden Age of Mammals.		4.		
Great savannas were replaced by arid land as the ice age began.		5.		
Many savanna mammals became extinct.		6.		
Mammoths and saber-toothed cats evolved ability to survive cold conditions.		7.		

In your textbook, read about primates and humans.

Use each of the terms below to complete the following statements.

fossils opposable thumb	hominoids primates	<i>Homo sapiens</i> stereoscopic vision	Neanderthals
8. A group of mamm are the	1 I	cialized traits related to arl	poreal, or tree-living, ancestry
9. The grasping hand	with a(n)	is an easily	recognizable primate trait.
10. Two forward-looki accurately judge di	0,01	es	, which allows them to
11. Hominids are part great apes.	of a larger primate	group, the	, which includes the
12. The modern huma	in species is		
13. The 20 000 to 30 000 ye		iinid hunters that lived in	Europe and Asia from

14. Because there are few hominid ______, scientists do not yet have a complete understanding of the evolution of hominids.



STUDY GUIDE FOR CONTENT MASTERY

GeoDigest

Geologic Time

Complete the table by filling in the missing information.

Geologic Division	Chief	Characteristics
1. Eon	Granitic crust formed microcontine	ents.
2. Eon	Atmosphere and oceans formed.	
	Core of today's continents formed	
	Rodinia formed.	
3. Era		
EARLY	4	covered with shallow sea
	5. new organisms such as	and brachiopods
MIDDLE	6	minerals deposited
	Mountain building	
	Fishes evolved.	
	7. Mass	occurred.
LATE	8. Seeds and	developed.
	9. Supercontinent	formed.
	10. Plants and reptiles	
	Mass extinctions occurred.	
11. Era	Pangaea broke up.	
	12	were prevalent.
	13	were common land plants.
	14	were dominant land animals.
	15	struck Earth.
	16	became extinct.
17. Era	Ice ages changed climates.	
	18. Large	evolved.
	19	emerged.

UNIT	\leq	6

In the space at the left, write t	the term in parentheses that makes each statement correct.
20.	The longest division on the geologic time scale is the (eon, era).
21.	Missing layers in the rock record are indicated by (fossils, unconformities).
22.	The time it takes for 50 percent of a radioactive mineral's original mass to decay into a nonradioactive element is known as the mineral's (random emission, half-life).
23.	The age of Earth has been dated at 4.6 billion years based upon the age of rocks from the Moon and (Sun, meteorites).
24.	Earth's first supercontinent, (Rodinia, Laurentia), formed during the Proterozoic Eon.
25.	Evidence that free oxygen was present in Earth's atmosphere during the Proterozoic is provided by the oxidized iron in (red beds, outgassing volcanoes).
26.	The first life-forms on Earth probably were small (prokaryotic, eukaryotic) cells.
27.	During the early Paleozoic, what is now North America was located near the (equator, north pole).
28.	The supercontinent of Pangaea formed during the (middle, late) Paleozoic.
29.	The development of (scales, the amniote egg) allowed reptiles to colonize dry land.
30.	At the end of the Cretaceous Period, dinosaurs became extinct, possibly as a result of an (meteorite impact, igneous intrusion).
31.	During the Cenozoic, much of Central North America was covered with (a shallow sea, grassy savannas).



STUDY GUIDE FOR CONTENT MASTERY

Class

Earth Resources

SECTION 25.1 What are resources?

In your textbook, read about natural resources and renewable and nonrenewable resources. **Answer the following questions.**

1. What is a renewable resource?

2. What is a nonrenewable resource?

Put a check (\checkmark) in the column to indicate whether a resource is renewable or nonrenewable.

Natural Resource	Renewable	Nonrenewable	Nat
3. Air			11.
4. Aluminum			12
5. Chickens			13.
6. Carbon			14.
7. Coal			15
8. Copper			16
9. Diamond			17.
10. Elephants			L

Natural Resource	Renewable	Nonrenewable
11. Trees		
12. Freshwater		
13. Gold		
14. Petroleum		
15. Phosphorus		
16. Solar energy		
17. Soil		

In your textbook, read about the distribution of resources. **For each statement below, write** *true* **or** *false.*

18. Natural resources are evenly distributed on Earth.

- **19.** Availability of natural resources helps determine a country's wealth and power.
- **20.** A country's standard of living has no relationship to its resource consumption.
 - **21.** The United States has 6 percent of the world's population and annually consumes about 30 percent of the mineral and energy resources.

soil



STUDY GUIDE FOR CONTENT MASTERY

SECTION 25.2 Land Resources

In your textbook, read about protected land. **Answer the following questions.**

1. Name three types of public land in the United States.

2. Name four responsibilities of the national park system.

3. Name three things protected by a national wildlife refuge.

In your textbook, read about soil, bedrock, and aggregate.

bedrock

Use the words below to complete the table. You may use each word more than once.

aggregate

Natural Resource	Description
4	Used in making concrete
5	Loss in arid areas can lead to desertification
6	Mixture of gravel, sand, and crushed stone that accumulates on or near Earth's surface
7	Large pieces used to build monuments and fireplaces
8	Takes up to 1000 years to produce just a few centimeters
9	Unweathered inorganic material that lies underneath soil

In your textbook, read about ores, other land resources, and using land resources. **Use each of the terms below to complete the statements.**

igneous rocks hydrothermal fluids ore placer deposits

10. A natural resource is considered to be a(n) _______ if it can be mined at a profit.

11. Chromium and platinum form in ______ when minerals crystallize and settle.

12. Copper and gold deposits are metallic ore deposits that come from ______.

13. Sand and gravel bars called ______ may contain gold nuggets and gold dust.

 ECTION 25.3 <i>Air Resources</i> <i>n your textbook, read about the origin of oxygen and disruptions</i> 1. What percentage of the atmosphere is oxygen? 2. Why is oxygen so important to life on Earth? 3. What two human activities are thought to cause global 	ing Earth's cycles.		CONTENT MAST	
2. Why is oxygen so important to life on Earth?				
 What percentage of the atmosphere is oxygen? Why is oxygen so important to life on Earth? What two human activities are thought to cause global 		,		
 What percentage of the atmosphere is oxygen? Why is oxygen so important to life on Earth? What two human activities are thought to cause global 	warming?			
3. What two human activities are thought to cause global	warming?			
	warming?			
4. What causes acid precipitation?				
Use the words below to complete the geochemical cycle.				
oxygen carbon dioxide volcanic eruption	ns pho	otosyntł	netic organisms	
Geochemical	Cycle			
water vapor				
	7			
5 6			other organisms	
nitrogen				



Date

Class

SECTION 25.3 Air Resources, continued

In your textbook, read about sources of air pollution and outdoor and indoor air pollution. **Answer the following questions.**

- **9.** What are two natural sources of air pollution?
- **10.** What is one of the biggest sources of air pollution?

11. Why is carbon monoxide an air pollutant?

12. Name four ways pollutants are changed or affected in the atmosphere.

13. What is a "sick building"?

14. What is radon-222? Is it a potential outdoor or indoor pollutant?

Class



STUDY GUIDE FOR CONTENT MASTERY

SECTION 25.4 Water Resources

In your textbook, read about the importance of water. **For each statement below, write** *true* **or** *false.*

1.	About 27 percent of Earth's surface is covered with water.
2.	The oceans help regulate climate and clean up pollutants.
3.	Most animals are about 30 percent water by weight.
	Water can exist as a liquid over a wide range of temperatures because of the hydrogen bonds between its molecules.
	Polar bonds form when the positive ends of water molecules are attracted to the negative ends of other water molecules.
6.	Water boils at 200°C and freezes at 0°C.
	Liquid water can store a large amount of heat without a correspondingly high change in temperature.
	Perspiration from your skin is a heating mechanism that depends on water's properties.
	Living things depend on water to act as a solvent to carry nutrients into cells and wastes out of cells.
10.	Diffusion of water enables a cell to maintain internal pressure.
11.	Water concentrates water-soluble human waste products.
12.	Unlike most liquids, water shrinks when it freezes.
13.	Freezing water contributes to weathering of rocks.
14.	Ponds and streams freeze from the bottom up.



SECTION 25.4 Water Resources, continued

In your textbook, read about the location, use, and management of freshwater resources. **Circle the letter of the choice that best completes the statement or answers the question.**

- **15.** In the United States, freshwater is most likely to be scarce
 - **a.** in rural areas in the East.
 - **b.** in large cities in the West.
 - **c.** along seacoasts.
 - **d.** on the Great Plains.
- **16.** On which continent has drought had serious effects on the most people?
 - **a.** Australia
 - **b.** North America
 - **c.** Africa
 - d. South America
- **17.** For what is most freshwater used?
 - **a.** irrigation
 - **b.** household use
 - **c.** power-plant cooling
 - **d.** industrial processes
- **18.** Which method of water control affects the most freshwater resources?
 - **a.** dams and reservoirs
 - **b.** aqueducts
 - **c.** wells
 - **d.** desalinization plants
- **19.** A drawdown well may run dry when
 - **a.** the withdrawal rate of the aquifer exceeds the recharge rate.
 - **b.** saltwater intrudes.
 - **c.** there is too much precipitation.
 - **d.** the water is too hard.
- **20.** How does desalination make freshwater out of salt water?
 - **a.** by precipitating the salt from the water and skimming off the salt
 - **b**. by heating the water until it evaporates, leaving the salts behind
 - c. by pressurizing the water and filtering the salt out at high pressure
 - **d.** by using solar energy to pump freshwater from the ocean bottom
- **21.** What seems to be the most practical way to reduce the demand on freshwater?
 - **a.** Get freshwater from icebergs.
 - **b.** Stop irrigating crops.
 - c. Ban ornamental lawns and gardens.
 - **d.** Use water supplies more efficiently.



STUDY GUIDE FOR CONTENT MASTERY

Energy Resources

SECTION 26.1 Conventional Energy Resources

In your textbook, read about energy resources on Earth. **For each statement below, write** *true* **or** *false.*

- **1.** The Sun is the ultimate source of most energy used by organisms on Earth.
- **2.** Materials that are burned to produce heat or power are known as energies.
- **3.** Probably the earliest fuels used by humans were fossil fuels.
- **4.** Humans can live in cold climates because they use energy to provide heat.

In your textbook, read about traditional fuel sources.

Complete the table below. Write *yes* or *no* to indicate whether or not the fuel is renewable. Identify each fuel as a biomass fuel or a fossil fuel. Give one example of how the fuel is commonly used, such as to heat homes, to power vehicles, in cooking, or in power plants.

Fuel	Renewable?	Biomass or Fossil?	Common Use
5. charcoal			
6. coal			
7. fecal material			
8. field crops			
9. natural gas			
10. peat			
11. petroleum			
12. wood			



SECTION 26.1 Conventional Energy Resources, continued

In your textbook, read about coal and how it forms. **Use each of the terms below just once to complete the passage.**

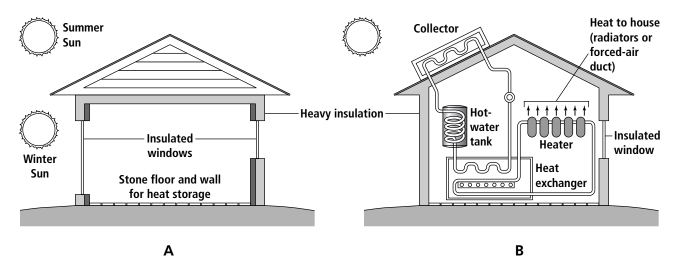
anthracite	bituminous coal	carbon	hydrogen		
lignite	oxygen	tropical swamps			
Scientists theorize	e that coal deposits deve	loped from plants tha	t grew in (13)		
and then died, set	and then died, settled to the bottom, and were covered with subsequent generations of dead plants.				
The limited supply of (14) was used up quickly, which resulted in a slow rate					
of decay. Over time, this same gas and (15), were lost from the organic matter,					
and the concentra	ation of (16)	increase	d. Eventually, this compressed organic		
matter became co	oal.				
The softest coa	ıl is (17)	. It changes in	to bituminous coal and may		
eventually becom	e hard (18)	Most of	he coal reserves in the United		
States are (19)					

In your textbook, read about petroleum and natural gas formation. **Use each of the terms below just once to complete the passage.**

bacteria	crude oil	methane	natural gas	organically
pressure	sediment load	sedimentary rocks	temperature	
Most geologists hypothe	size that oil origin	nated (20)	, like coa	l. Organisms
that died in or near wate	er became part of	the (21)	and fell to	the bottom of
the seas. As layers of sed	iment accumulate	d, they were pressed dow	vn by the weight of	f overlying lay-
ers and eventually becan	ne (22)	Little oxy	gen reached the lay	vers of organic
matter, and (23)	V	which do not require oxy	gen partially decor	mposed the
accumulated organisms.	As they broke dow	wn organic matter, these	decomposers relea	used a waste
product called (24)		_, which is one of the c	omponents of natu	ral gas. The
remains of these organis	ms were subjected	to increasing (25)		, increasing
(26)	, and chemica	al changes as they were b	ouried under the se	diment of
ancient seas. These chan	ges resulted in the	e formation of (27)		and
(28)				

SECTION 26.2 Alternative Energy Resources

In your textbook, read about solar energy and how we use it. **Examine the diagram below. Then answer the questions.**



1. Which house uses active solar heating, and which uses passive solar heating?

- **2.** What are some of the structural features used in a passive solar house for heating water and the air?
- **3.** What are some of the features in an active solar house for heating water and the air?
- **4.** Passive solar houses cost more to build than traditional houses. What is a reason to build one in spite of this extra expense?
- 5. What are the main advantages of solar energy?

SECTION 26.2 Alternative Energy Resources, continued

In your textbook, read about alternative forms of energy. **For each item in Column A, write the letter(s) of the matching item or items in Column B.**

Column A		Column B
Advantages		
6. Burns more cleanly than gasoline	a.	biogas
7. Mixes with gas to extend supplies	b.	bitumen
8. Inexpensive		(1 1
9. Made from organic trash	С.	ethanol
10. More common than other fossil fuel source in some areas		geothermal energy
11. Nonpolluting	e.	hydroelectric power
12. Supplies water and recreation as well as end	ergy f.	kerogen (oil shale)
13. Renewable	g.	methane
	h.	nuclear energy
Disadvantages	i.	tidal power
14. Affects river flow	••	tidai power
15. Available only in favorable places	j.	wind power
16. Not transportable		
17. Destroys homes and habitats		
18. Disrupts coastal ecosystems		
19. Expensive to process		
20. Hazardous to people and the environment		
21. Interferes with bird migration		
22. Can pollute air and water		

CHAPTER

26

STUDY GUIDE FOR CONTENT MASTERY

Class

SECTION 26.2 Alternative Energy Resources, continued

In your textbook, read about alternative forms of energy. **Use each of the terms below just once to complete the following statements.**

photovoltaic cell biogas	kinetic energy nuclear fission	kerogen solar cooker	geothermal energy hydroelectric power	gasohol bitumen
23. A simple	cai	n be used to cook foc	od by focusing the	
Sun's energy.				
24. Transparent wafe	ers of silicon in a(n)		convert solar energy	
into electrical en	07			
	\$	is generated by	harnessing the power of	
falling water.				
	d to generate electric		eated primarily by the	
		•	11.1.1.1.1.1.1.11	
as clay, sand, and		, a neavy	oil high in sulfur, as well	
28. Burned in gasolin			is a mixture of	
ethanol and gaso	-			
29. Obtained by deco	omposing organic wa	ustes,	is composed of	
-	es such as methane ar		-	
30. The energy know	vn as	is containe	d in water and steam	
heated by Earth's	s internal heat.			
31. In the process of		, atomic particle	s are given off in	
radioactive decay	7.			
	•	ontains	, a solid, waxy	
mixture of hydro	ocarbon compounds.			



SECTION 26.3 Conservation of Energy Resources

In your textbook, read about conservation of energy resources. **Answer the following questions.**

1. What are the two best ways to meet energy needs, according to energy experts?

2. Describe three ways to make transportation more energy efficient.

3. How have industries used cogeneration and recycling to improve their energy efficiency?

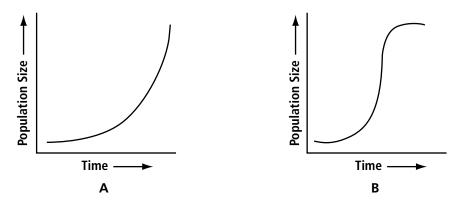
- 4. What can you do to make an old home more energy efficient?
- 5. If you were building a new house, what could you do to make it an energy-efficient structure?
- 6. Why do you need a global perspective when planning for sustainable energy?

Name	Class	Date
CHAPTER < 27	STUDY GUIDE FOR CONTE	NT MASTERY

Human Impact on Earth Resources

SECTION 27.1 *Populations and the Use of Natural Resources*

In your textbook, read about population growth and the use of resources by organisms. **Examine the graphs below. Then answer the questions.**



- 1. Why must organisms use natural resources?
- **2.** Describe the pattern of population growth in graph A.
- **3.** Describe the pattern of population growth in graph B.
- **4.** What happens to a population that has not reached its carrying capacity?
- 5. What happens when a population exceeds its carrying capacity?



SECTION 27.1 Populations and the Use of Natural Resources, continued

In your textbook, read about environmental factors that affect population growth. Identify each factor below that affects population growth as either a densityindependent factor, or a density-dependent factor.

 6. drought
 7. disease
 8. lack of food
 9. flood
 10. lack of water
 11. pollution

Complete each statement.

- **12.** Eventually, the availability of such ______ as food, water, and clean air will cause a population to stop increasing.
- **13.** The leveling off of population size results in a curve that is shaped like the letter
- 14. When a population has not reached the ______ of its environment, there will continue to be more births than deaths.
- **15.** A population that is at its carrying capacity for its environment is in
- 16. Environmental limits that affect all populations that they touch, regardless of population size, are known as ______ factors.
- **17.** A ______ factor increasingly affects a population as the population grows.
- **18.** The human population is expected to continue growing for the next ______ years.

19. The human population reached 6 billion in the year _____

Name

CHAPTER

STUDY GUIDE FOR CONTENT MASTERY

SECTION 27.2 Human Impact on Land Resources

27

In your textbook, read about extraction of mineral resources. Circle the letter of the choice that best completes the statement. 1. One disadvantage of surface mining is that it **a.** does not provide iron or copper. **c.** requires the building of holding ponds. **b.** disrupts the subsurface through tunneling. **d.** completely changes the landscape. **2.** A surface mining method that removes minerals in a circular pattern from the surface downward, leaving a big hole, is **a.** open-pit mining. **c.** underground mining. **b.** strip mining. **d.** shovel mining. **3.** Underground mining can produce pollution as rainfall seeps through piles of **a.** coal nuggets. **c.** logs. **b.** waste rock. **d.** topsoil. 4. Responsible mining companies restore disturbed land and replant vegetation in a process called **a.** reclamation. c. relocation.

b. restoration. **d.** reconstruction.

In your textbook, read about environmental problems created by agriculture. **Write one positive and one negative statement about each of the practices below.**

5.	Monoculture
	Positive:
	Negative:
6.	Pesticides
	Positive:
	Negative:
	Clearing forests and grasslands for farming
	Positive:
	Negative:

CHAPTER 27

SECTION 27.2 Human Impact on Land Resources, continued

In your textbook, read about environmental problems created by forestry. **Answer the following questions.**

8. What is deforestation?

9. Compare and contrast clear-cutting and selective logging in forestry.

10. What are two of the negative environmental impacts of clear-cutting?

In your textbook, read about problems created by urban development. **For each statement below, write** *true* **or** *false.*

11.	In cities, concrete and asphalt that cover large areas of soil can decrease the chance of flooding during heavy rains.
12.	Urbanization produces large volumes of solid waste that get buried in landfills that can leak chemicals into water supplies.
13.	Industrial processes, accidental spills, and illegal dumping can pollute the ground in urban areas.
14.	At construction sites, nothing can be done to prevent sediment erosion.
15.	Because wetlands are valuable ecosystems, developers must sometimes build new wetlands to replace those they destroy.
16.	Incinerators remain the most economical method of solid-waste disposal.
17.	Bioremediation uses organisms to clean up toxic wastes at industrial sites.

< 27 >

SECTION 27.3 Human Impact on Air Resources

In your textbook, read about air pollution. **Use each of the terms below just once to complete the passage.**

acid precipitation	carbon dioxide	gasoline	global warming	
greenhouse gases	nitrogen oxides	oil	ozone	
particulate matter	smog	ultraviolet	stratosphere	volcanic eruptions

Clean air is essential to life on Earth. But human activities put many types of pollution

into the air we breathe. The reaction of sunlight on an atmosphere full of pollution

causes a yellow-brown haze called (1) _____. The major chemical

in this pollutant is a gas molecule with three oxygen atoms called

(2) ______. Air pollutants also occur in the form of particles of materials such as ash and dust called (3) ______.

The largest source of air pollution in the United States is the exhaust from motor vehicles that burn the fossil fuel called **(4)** ______. Another large source of pollution is electric power plants that burn coal and **(5)** ______.

Air pollution does not come only from human activities. Natural phenomena such as forest fires and **(6)** ______ can also cause air pollution.

(7) _______ in Earth's atmosphere help it retain heat released from Earth's surface. However, the burning of fossil fuels has increased the concentration of the most important of these gases, (8) ______. Scientists hypothesize that the increase in this and other such gases has caused (9) ______, which is a rise in Earth's average surface temperature.

The use of chemicals called CFCs has also contributed to air pollution. CFCs rise into the atmosphere and break down ozone molecules in the **(10)** ______. The ozone layer protects Earth from the Sun's harmful **(11)** ______ radiation.

Precipitation with a pH of less than 5.0 is **(12)** ______. It forms when sulfur dioxide and **(13)** ______ from sources such as power plants and motor vehicles combine with moisture in the atmosphere.



SECTION 27.4 Human Impact on Water Resources

In your textbook, read about water pollution. In the space at the left, write *true* if the statement is true; if the statement is false, change the italicized word or phrase to make it true.

 1. Water pollution <i>nonpoint sources</i> generate pollution from widely spread areas.
 2. Leaking chemical-storage barrels, landfills, and underground gasoline storage tanks are major sources of <i>surface water</i> pollution.
 3. A pipe pouring out pollution from a factory into a river is a <i>point source</i> of water pollution.
 4. The <i>Endangered Species</i> Act is the main federal law that protects our nation's waters from pollution.
 5. The <i>Safe Drinking Water Act</i> was designed to ensure that every American has safe drinking water.
 6. Since 1960, freshwater use has nearly <i>doubled</i> .
 7. Nutrients present in sewage water can create blooms of cyanobacteria that deplete <i>nitrogen</i> in the water as they decompose.

In your textbook, read about water conservation. **For each area below, list one way that people can conserve water.**

8. On farms

9. In industry

10. At home

Date

UNIT	<

STUDY GUIDE FOR CONTENT MASTERY

GeoDigest

Resources and the Environment

Use each of the terms below just once to complete the passage.

Sun	geochemical cycles	resources	liquid	
heat-storage capacity	nonrenewable	alternative	biomass	
organisms	farming practices	renewable		
Air, water, land, organisms, roc	ks, minerals, and nutrients are	e among Earth's		
(1) Li	ving things, surface water, grou	undwater, fertile		
soil, air, solar energy, and eleme	ents that cycle, such as carbon	and nitrogen, are		
(2) res	ources. Fossil fuels and elemen	nts such as gold,		
copper, and silver are (3)	resources, 1	eplaceable only		
by processes that take hundred	s of millions of years.			
Land resources include tops	oil, rocks, minerals, and space	for humans to use.		
Land resources may be harmed	l by poor (4)	Air resources	5	
may be polluted as a result of human activities that disrupt the balance of				
(5) in	Earth's atmosphere. Water is a	an important		
resource because it has unique	properties that allow life to ex	ist on Earth. Water		
is a(n) (6) over a wide range of temperatures, has high				
(7), dia	ssolves many substances, and e	expands when		
it freezes.				
Energy resources are anothe	r type of resource. The (8)		is	
Earth's primary energy resource. Wood and field crops that can be burned and used as				
fuels are known as (9)	fuels. Coal, n	atural gas, and petrol	leum	
are energy resources that forme	ed from (10)	that lived mil	llions	
of years ago. Solar energy, hydroelectric power, geothermal energy, nuclear energy, and				
biomass energy are all (11)	energy re	esources.		

Name			Class	Date
		STUDY GUI	DE FOR	CONTENT MASTERY
Use each word	l or phrase below to co	mplete the word "equations."		
Use each word	-			
nutrients	carbon dioxide	high temperature and pressu		topsoil
peat	gasoline	decreased demand for resour	ces	Earth's atmosphere
12. reducing	+ reusing + recycling =	=		
13. methane -	+	= biogas		
14. remains o	f organisms + swamp -	+ anaerobic conditions =		
15. alcohol +		= gasohol		
16. peat +		= coal		
17. decaying of	organic matter + erode	d rock + minerals +		
+ oxygen	+ water =			
18. nitrogen -	+ oxygen + other gases	=		
	t the left, write <i>true</i> of t licized word or phrase	the statement is true; if the statem to make it true.	ent is fals	e,
	19. The oxygen in <i>volcanic eruptic</i>	Earth's atmosphere was supplied s	lowly over	time by
	20. Materials such	as sand, gravel, and crushed stone	are know	n as <i>bedrock</i> .
	21. Natural resour	ces are distributed <i>unevenly</i> on Ear	th.	
	22. Burning fossil	fuels releases biogas, a source of po	llution, in	to the air.
		falling water, called <i>geothermal ene</i> ion of electricity.	<i>rgy</i> , is con	nmonly used

- **24.** Achieving *sustainable energy* use will help ensure that current and future energy needs are met.
 - **25.** As populations grow, they first increase exponentially; then, eventually, the growth *slows down* when the population reaches the environment's carrying capacity.
 - **26.** Ground level *acid precipitation* is a major component of smog.





The Sun-Earth-Moon System

SECTION 28.1 Tools of Astronomy

In your textbook, read about electromagnetic radiation and telescopes. **Use each of the terms below just once to complete the passage.**

larger electromagnetic radiation		visible light	wavelength	
reflecting telescope		frequency	telescopes	refracting telescope
interferomet	ry	electromagnetic spec		

(1) _______ consists of electric and magnetic disturbances, or waves, that travel through space. Human eyes see one form of this energy, called (2) _______. All forms of electromagnetic radiation, including X rays and radio waves, make up the (3) _______. Each type of radiation can be classified in two ways. (4) _______ measures the distance between the peaks on a wave and (5) ________ is the number of waves that occurs each second. Scientists study radiation with (6) ________, which collect and focus light. The (7) _______ the opening that gathers light in a telescope, the more light that can be collected. A(n) (8) _______ uses mirrors to do the same thing. The process of linking several telescopes together so that they can act as one is called (10) _______.

In your textbook, read about satellites, probes, and space-based astronomy. **For each item in Column A, write the letter of the matching item in Column B.**

Column A

- **11.** The first multi-country space habitat for long-term human occupation
- ____ **12.** Probe to Mars
- **13.** Telescope launched in 1990 to carry out observations in visible light, infrared, and ultraviolet wavelengths

14. Craft in which astronauts study weightlessness, growth of crystals, and other phenomena

15. Telescope used to observe X rays blocked by Earth's atmosphere

Column B

- **a.** *Hubble Space Telescope*
- **b.** Sojourner/Pathfinder
- **c.** Chandra X-Ray Observatory
- **d.** Space Shuttle
- e. International Space Station

STUDY GUIDE FOR CONTENT MASTERY

SECTION 28.2 The Moon

In your textbook, read about the characteristics and history of the Moon. **Circle the letter of the choice that best completes the statement.**

1.	Temperatures on the Moo	on's surface are				
	a. always very hot.		c.	c. always very cold.		
	b. either very hot or very cold.		d	moderate.		
2.	The light-colored, mount	ainous regions of the M	100	n are called		
	a. maria.	b. impact craters.	c.	rilles.	d. highlands.	
3.	The dark, smooth plains	on the Moon are called				
	a. maria.	b. impact craters.	c.	rilles.	d. highlands.	
4.	The features on the Moon	n formed by objects cra	shi	ng into its surface are		
	a. rilles.	b. mountain ranges.	c.	impact craters.	d. regolith.	
5.	The material that falls bac	ck to the Moon's surfac	e af	ter an impact blast is		
	a. regolith.	b. feldspar.	c.	ejecta.	d. lava.	
6.	Long trails of ejecta on th	e Moon's surface are ca	alleo	1		
	a. rilles.	b. rays.	c.	plains.	d. highlands.	
7.	Meandering valleylike fea	tures on the Moon's su	rfac	e are called		
	a. rays.	b. ejecta.	c.	rilles.	d. craters.	
8.	There is no erosion, other Moon because there is no		l er	osion due to impacts, o	n the	
	a. lava or flowing water.		c.	ejecta or lava.		
	b. atmosphere or flowing	g water.	d	d. ejecta or atmosphere.		
9.	After a long period of imp	pacts, the Moon's impa	ct b	asins filled with		
	a. water.	b. lava.	c.	feldspar.	d. breccia.	
10.	Scientists hypothesize that	t the Moon's crust is tw	vice	as thick		
	a. in the highlands.		c.	on the side seen from	Earth.	
	b. in the maria.		d	on the far side.		
11.	The layers of the Moon, f					
	11			c. core, crust, upper mantle, and lower mantle.		
	b. crust, core, upper man	tle, and lower mantle.	d	. crust, upper mantle, lo	ower mantle, and core.	
12.	According to the most co Moon is made from	mmonly accepted theor	ry c	f the Moon's formation	a, the	
	a. materials from asteroid			materials from Mars.		
	b. materials from Earth o	only.	d	. materials from Earth a	and the body that hit it.	
13.	The most commonly acce			gin of the Moon explain	as why the	
	a. the Moon and Earth h	-	ns.			
	b. the Moon is so far awa					
	c. the same side of the Moon is always seen from Earth.					
	d. the Moon has very littl	le regolith.				

Name	Class	Date
CHAPTER < 28	STUDY GUIDE FOR CO	NTENT MASTERY

SECTION 28.2 The Moon, continued

In your textbook, read about explorations of the Moon. **Number the following events in chronological order from 1 to 6.**

14. Project *Gemini* launches two-person crews into space.
15. *Sputnik 1* is launched into space by the Soviet Union.
16. *Apollo 11* lands on the Moon.
17. Cosmonaut Yuri A. Gagarin becomes the first human in space.

18. American Alan B. Shepard, Jr., is launched into space.

In your textbook, read about the theories of the Moon's formation. **Answer the following questions.**

19. Explain the capture theory of the origin of the Moon. Then describe the problems with this theory.

- **20.** Explain the simultaneous formation theory of the Moon's origin. Then describe the problem with this theory.
- **21.** Explain the most commonly accepted theory of the origin of the Moon. Then describe why this theory is currently the accepted theory.



SECTION 28.3 The Sun-Earth-Moon System

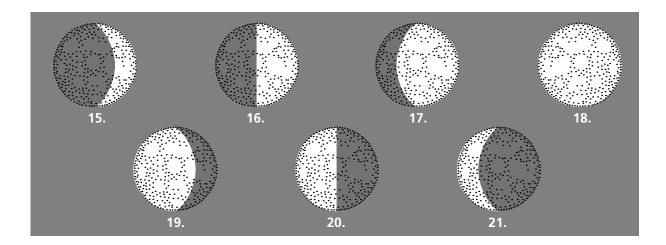
In your textbook, read about the motions of Earth, the Sun, and the Moon. In the space at the left, write *true* if the statement is true; if the statement is false, change the italicized word or phrase to make it true. **1.** All societies base their calendars and timekeeping systems on the apparent motion of the Sun and Moon. 2. The Sun, Moon, and stars appear to rise in the east and set in the west because of the rotation of the Moon. **3.** You can demonstrate that Earth rotates through the use of a *Foucault* pendulum. 4. The period from one sunrise or sunset to the next is called the solar day. **5.** The length of time it takes for the Moon to go through a complete cycle of phases is called the *lunar month*. **6.** Annual variations in the length of the day and in temperatures are dependent on the *longitude* where you live. 7. The plane of Earth's orbit about the Sun is called the *solstice*. **8.** The seasons are caused by Earth's orbit around the Sun in combination with the tilt of Earth's axis. **9.** The hemisphere that is tilted toward the Sun experiences *winter*. **10.** A *solar eclipse* occurs when the Moon passes through Earth's shadow. **11.** On the *summer solstice*, the number of daylight hours for the northern hemisphere is at a maximum. **12.** During the northern hemisphere's summer, the sun appears *lower* in the sky than it does in winter. **13.** On the winter solstice, the number of daylight hours is at its *minimum*. 14. The lengths of day and night are equal for both the northern and southern hemispheres on the vernal equinox.



SECTION 28.3 The Sun-Earth-Moon System, continued

In your textbook, read about the phases of the Moon.

Label each phase of the Moon below. Choose from the following phases: *waning gibbous, waxing crescent, third quarter, first quarter, waxing gibbous, waning crescent, full moon.*





22. Why is the Moon invisible from Earth during a new moon?

Date

Class

SECTION 28.3 The Sun-Earth-Moon System, continued

In your textbook, read about the phases and motions of the Moon and about eclipses. **For each item in Column A, write the letter of the matching item in Column B.**

Column A		Column B
23. The closest point to Earth in the Moon's orbit	a.	synchronous rotation
24. The inner portion of the shadow cast on Earth by the Moon	b.	lunar month
25. Blocking of the Sun's light by the Moon passing between Earth and the Sun	c.	tides
26. Farthest point from Earth in the Moon's orbit	d.	solar eclipse
27. State at which the Moon's orbital and rotational periods are equal	e.	umbra
28. Occurs when the Moon passes through Earth's shadow	f.	penumbra perigee
29. Length of time it takes for the Moon to go through a complete cycle of phases	-	apogee
30. The daily rise and fall of Earth's oceans caused by the gravitational pull of the Moon and the Sun	i.	lunar eclipse
31. Outer portion of the shadow cast on Earth by		

the Moon

Circle the letter of the choice that best completes the statement.

32. The fact that Earth observers always see the same side of the Moon is explained by the Moon'sa. eclipse.c. gravity.

b. penumbra. d	synchronous rotation.
------------------------------	-----------------------

33. The tides on Earth are caused by the gravitational pull of the

- **a.** the Moon only. **c.** both the Moon and the Sun.
- **b.** the Sun only. **d.** neither the Moon nor the Sun.
- **34.** During an annular solar eclipse, the Moon
 - **a.** is near perigee.
 - **b.** does not completely block the Sun.
 - c. passes through Earth's shadow.
 - **d.** always appears reddish in color.



Our Solar System

SECTION 29.1 Overview of Our Solar System

In your textbook, read about early ideas.

Write the letter of the term from Column B next to its matching item in Column A.

Column A	Column B	
1. Motion of a planet moving in the opposite direction of the normal direction of planetary motion as observed from Earth	a. aphelionb. astronomical uni	it
2. Point in a planet's orbit when it is farthest from the Sun	c. eccentricity	l
3. Nicolaus Copernicus's model of the solar system in which the planets orbit the Sun	d. ellipse	
4. Oval shape centered on two points instead of one point	e. heliocentric	
5. Point in a planet's orbit when it is closest to the Sun	f. perihelion	
6. Defines a planet's elliptical orbit as the ratio of the distance between the foci and the length of the major axis	g. retrograde	
7. Unit of measure that is the average distance between the Sun and Earth (1.4960 \times 10 ⁸ km)		

In your textbook, read about gravity and orbits.

Use each of the terms below just once to complete the passage.

acceleration	center of mass	distance	force			
Isaac Newton	masses	Moon	universal gravitation			
English scientist (8)	_ developed an unde	rstanding of gravity by			
observing the moti	on of the (9)	, the or	bits of the planets, and the			
(10) of falling objects on Earth. He learned that two bodies attract each						
other with a (11) that depends on their (12)						
and the (13) between the bodies. This is called the law of						
(14) He also determined that each planet orbits a point between						
itself and the Sun. That point is called the (15)						



SECTION 29.2 The Terrestrial Planets

In your textbook, read about Mercury and Venus.

Circle the letter of the choice that best completes the statement or answers the question.

1.	The four inner planets of	our solar system are				
	a. gas giant planets.			terrestrial planets.		
	b. interplanetary asteroid	s.	d.	meteorites.		
2.	The closest planet to the S	Sun is				
	a. Venus.	b. Mercury.	c.	Mars.	d. Earth.	
3.	How many times bigger t	han Mercury is Earth?				
	a. two times	b. three times	с.	four times	d. five times	
4.	The surface of Mercury is	s similar to the surface of	of			
	a. Earth.	b. the Moon.	c.	Venus.	d. Mars.	
5.	Observations of Mercury and crust similar to that o		ina	lly much larger, with a 1	nantle	
	a. Earth.	b. the Moon.	c.	Venus.	d. Mars.	
6.	The brightest planet in Ea	arth's nighttime sky is				
	a. Mercury.	b. the Moon.	c.	Venus.	d. Mars.	
7.	One day on Venus is equa	l to how many days on	Ear	rth?		
	a. 243 days	b. 43 days	c.	143 days	d. 4 days	
8.	In the 1960s, radar measu	rements showed that th	ne s	urface of Venus is very	hot and that it is	
	a. rotating quickly.	b. orbiting quickly.	с.	rotating slowly.	d. orbiting slowly.	
9.	Venus's spin is an exampl	e of				
	a. retrograde motion.	b. backward rotation.	с.	retrograde rotation.	d. backward motion.	
10.	The atmosphere of Venus	is mostly				
	a. nitrogen and oxygen.		с.	oxygen.		
	b. sodium.		d.	carbon dioxide and nit	trogen.	
In your textbook, read about Earth and Mars. For each statement below, write true or false.						

t below, write *true* or *false*.
 Earth's distance from the Sun and its nearly circular orbit allow water to exist on its surface as a solid, liquid, and gas.
 Earth's atmosphere is moderately dense and is composed of 78 percent oxygen and 21 percent nitrogen.
 The wobble in Earth's rotational axis is called precession.
 Mars is referred to as the red planet as a result of its high iron content and reddish appearance.
 Mars's atmosphere is similar to that of Venus, and it has a strong greenhouse effect.
 The southern hemisphere of Mars is dominated by sparsely cratered plains.

Date



STUDY GUIDE FOR CONTENT MASTERY

SECTION 29.3 The Gas Giant Planets

	our textbook, read about Ju cle the letter of the choice		e statement or answers the	e question.
1.	What percentage of all pla	anetary matter in the so	lar system is in Jupiter's m	ass?
	a. 40%	b. 60%	c. 50%	d. 70%
2.	Galileo discovered Jupiter	's		
	a. rings.		c. four major satellites.	
	b. 12 smaller satellites.		d. Great Red Spot	
3.	Elements in the Jovian att	mosphere remain in		
	a. only liquid form.		c. only gas form.	
	b. both gas and liquid for	rms.	d. gas, liquid, and solid for	orms.
4.	The form of hydrogen that	at has properties of both	h a liquid and a metal is	
	a. liquid metallic hydroge	en.	c. liquid hydrogen.	
	b. magnetic hydrogen.		d. electric hydrogen.	
5.	Jupiter spins once on its a			
	a. 5 hours.	b. 12 hours.	c. 10 hours.	d. 2 hours.
6.	Low, warm, dark-colored,	sinking clouds in Jupit	er's atmosphere are known	i as
	a. belts.		C. zones.	
	b. the Great Red Spot.		d. rings.	
7.	Jupiter's four moons are c	-		
	a. clouds.	b. ice and rock.	c. hydrogen and oxygen.	d. ice.
8.	What is Jupiter's Great Re	ed Spot?		
	a. a surface ocean		c. an atmospheric storm	
	b. a large moon		d. an ice cap	
9.	Which of Jupiter's moons			
	a. Io	b. Europa	c. Ganymede	d. Callisto
10.	Saturn's average density is			
	a. helium.	b. hydrogen.	c. water.	d. methane.
11.		os in Saturn's rings are o	caused by the gravitational	effects of
	a. Saturn.		c. Saturn's moons.	
	b. Jupiter.		d. the Sun.	
12.	Many astronomers hypot	•		
	a. debris left over from the			
	b. debris left over when a c. debris that escaped fro	,		
	d. asteroids attracted by S	1 0	1	
12	Saturn's largest moon is n		411.	
	a. Io.	b. Titan.	c. Europa.	d. Ganymede.



SECTION 29.3 The Gas Giant Planets, continued

In your textbook, read about Uranus, Neptune, and Pluto. **For each statement, write** *true* **or** *false.*

14.	Uranus was discovered accidentally in 1781.
15.	Today, we are certain that Uranus has no moons and 15 rings.
16.	Most of Uranus's atmosphere is composed of helium and hydrogen, which causes its atmosphere to reflect blue light back into space.
17.	Uranus has a large, solid core that extends almost to the planet's surface.
18.	The rotational axis of Uranus is tipped over so far that the north pole almost lies in its orbital plane.
19.	The existence of Neptune was predicted before it was discovered based on small deviations in the motion of Saturn.
20.	Uranus's tilt and its great distance from the Sun result in seasons on Uranus that last about 21 Earth years.
21.	Until 1994, Neptune had a persistent storm, the Great Dark Spot, with characteristics similar to Jupiter's Great Red Spot.
22.	Neptune's largest moon, Triton, has a retrograde orbit, which means it orbits like every other satellite in the solar system.
23.	Triton has nitrogen geysers and a thin atmosphere.
24.	Neptune's six rings are composed of microscopic dust particles, and parts of its outermost rings appear much brighter than other parts.
25.	Scientists hypothesize that the clumps in Neptune's rings do not spread evenly because of Neptune's gravitational effect.
26.	Pluto is not classified as a terrestrial planet because of its low density and small size.
27.	Pluto is larger than Earth and is made of ice.
28.	Like Earth's Moon, Pluto has no atmosphere.
29.	The orbit of Pluto is a perfect circle.
30.	Pluto and its moon Charon are in a synchronous rotation with each other.
31.	Pluto's properties more closely resemble those of the gas giants' large moons than of the other planets.

Formation of Our Solar System **SECTION 29.4**

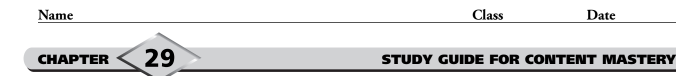
In your textbook, read about collapsing interstellar clouds and Sun and planet formation. Write the letter of the item in Column B next to its matching item in Column A.

Column A		Column B
1. Gas and dust from which stars and planets form	a.	inner planets
2. Rotating disk of dust and gas that formed the Sun and planets	b.	tungsten
3. Solid bodies hundreds of kilometers in diameter that merged to form the planets	с.	planetesimals
4. Believed to be the first large planet to develop	d.	solar nebula
5. One of the first elements to condense in the early solar system	e.	interstellar cloud
6. Lacking in satellites because of proximity to the Sun	f.	Jupiter

In your textbook, read about asteroids. For each statement, write true or false.

Name

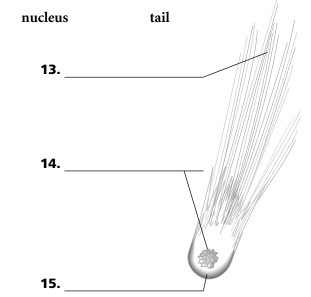
- 7. Asteroids orbit the Sun and range from a few kilometers to about 100 kilometers in diameter.
 - **8.** Most asteroids are located between the orbits of Mars and Jupiter in the asteroid belt.
 - 9. Asteroids are thought to be planetesimals that never formed planets.
 - **10.** A meteoroid is a broken fragment of an asteroid or other interplanetary material.
 - **11.** A meteor is a meteoroid that bypasses Earth's atmosphere.
 - **12.** A large meteorite will cause an impact crater when it collides with Earth.



SECTION 29.4 Formation of Our Solar System, continued

In your textbook, read about comets. **Use the words below to label the diagram**

coma



Answer the following questions.

16. What type of orbit does a comet have? Describe a typical comet's perihelion and aphelion.

- **17.** What happens when a comet comes within 3 AU of the Sun?
- **18.** What is a periodic comet? Give an example.

19. What is a meteor shower?

Inc.

Name	Class	Date
CHAPTER < 30	STUDY GUIDE FOR CONTE	INT MASTERY
Stars		

SECTION 30.1 The Sun

In your textbook, read about the properties of the Sun and the Sun's atmosphere. **Use each of the terms below just once to complete the passage.**

chromosphere	corona	gaseous	ions	mass
photosphere	solar eclipse	solar system	solar wind	
controls the motion at its center causes The visible surfa of the Sun and is a	ns of the planets. The the solar interior to ce of the Sun is calle pproximately 400 kn	e center of the Sun is the (3) ed the (4) n in thickness. The ave	very dense. The l throug It is erage temperatur	high temperature hout. 5 the lowest layer re is 5800 K.
	temperature of near	rly 30 000 K at the top	o. Without specia	l filters, this layer
range of 1 million the (8)	to 2 million K. Gas f	re is the (7) lows outward from the de up of charged partic solar system.	is layer at high sj	peeds and forms
In your textbook, re	ad about solar activit		gitem in Colum	n B.
10. Co	Colur poler areas on the su	-	ere that	Column B a. prominence
sp	± /	in which the number ges regularly and the S		b. solar flaresc. sunspotsd. coronal holes
wł 13. Vi su	nich particles escape	n the gas of the corona articles and radiation in the photosphere		e. solar activity cycle



SECTION 30.1 The Sun, continued

In your textbook, read about the solar interior. **Use the terms below to label the diagram.**

18. What is fusion? Where does it take place in the Sun?

19. What is fission?

20. How is Einstein's theory of special relativity expressed? What does each letter stand for?

- **21.** What is the process that transfers the Sun's energy from particle to particle? Where does this process take place?
- **22.** What is the process that carries the Sun's energy the rest of the way to the Sun's surface? What carries the energy?
- **23.** How far, as a percentage, does the radiative zone extend to the photosphere?

Measuring the Stars **SECTION 30.2**

In your textbook, read about groups of stars and stellar positions and distances. Circle the letter of the choice that best completes the statement or answers the question.

- **1.** Constellations are
 - **a.** the brightest stars.
 - **b.** stars over Greece.
 - c. groups of stars named after animals, mythological characters, or everyday objects.
 - **d.** found only in the northern hemisphere.
- **2.** Ursa Major, or the big dipper, is an example of a
 - **a.** circumpolar constellation.
 - **b.** constellation that can be seen only in winter.
 - c. constellation that can be seen only in summer.
 - **d.** constellation that can be seen only in the fall.
- **3.** Scientists measure distances to stars and observe how stars interact with one another to
 - **a.** determine if stars are right next to each other.
 - **b.** determine if stars are touching.
 - c. determine the names of constellations.
 - **d.** determine which stars are gravitationally bound to each other.
- **4.** Astronomers can identify binary stars by
 - **a.** comparing the colors of the stars.
 - **b.** measuring the parallax of the stars.
 - c. measuring the position of the visible star in the pair and noting shifts as it orbits the center of mass between it and the unseen companion star.
 - **d.** examining the stars' absorption spectra.

	7 1	b. parallax.	c. precision.	d. shafting.	
	nearby stars shift in position as observed from Earth, which is called				
5.	When estimating the dist	ance of stars from	n Earth, astronomers use the	e fact that	

In your textbook, read about the basic properties of stars.

For each term in Column A, write the letter of the matching item in Column B.

Column A	Column B
6. Ancient Greek classification system based on how	a. luminosity
bright a star appears to be	b. absolute magnitude
7. Brightness of an object if it was placed at a distance of 10 pc	c. watt
8. Energy output from the surface of a star per second	d. apparent magnitude
9. Unit of measurement used to express the energy emitted per second	

Date



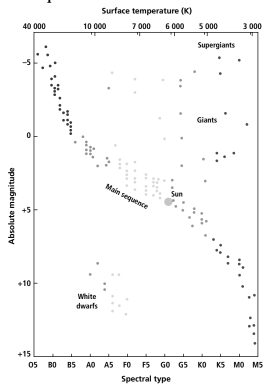
Name

STUDY GUIDE FOR CONTENT MASTERY

Class

SECTION 30.2 Measuring the Stars, continued

In your textbook, read about the spectra of stars. **Use the diagram below to answer the questions.**



10. The spectral types—O, B, A, F, G, K, M—were originally based on the pattern of spectral lines. What else did astronomers discover that the classes corresponded to? What is the difference from O to M?

11. What type of star is the Sun? What is its surface temperature? What is its absolute magnitude?

- **12.** What is the typical composition of a star?
- **13.** What makes a star's spectrum appear to be different from another star's?

CHAPTER

STUDY GUIDE FOR CONTENT MASTERY

Date

SECTION 30.3 Stellar Evolution

30

In your textbook, read about the basic structure of stars. **Use each of the terms below just once to complete the passage.**

elium	hydrostatic equilibrium	iron		
nagnesium	mass	neon		
xygen	silicon	temperature		
nust have (1)	, which is the bala	nce between gravity		
ssure from (2)	and radiation pu	ushing outward. This		
e (3)	of the star. The (4)			
ne star's energy output	, or (5)			
Stars on the main sequence produce energy by fusing hydrogen into (6)				
Once a star's core has been converted into helium, it may react if the temperature is high enough.				
enough, (7)	can react with heli	ium to form		
, then (9)	, then (10)	,		
Other ty	pes of reactions can produce even	n heavier elements,		
the heaviest being (12)				
	nagnesium xygen nust have (1)	nagnesium mass xygen silicon nust have (1) , which is the bala nust have (1) , which is the bala ssure from (2) and radiation pute e (3) of the star. The (4) ne star's energy output, or (5) ence produce energy by fusing hydrogen into (6) encough, (7) can react with helic then (9) , then (10) Other types of reactions can produce even		

In your text, read about stellar evolution and life cycles. **For each statement below, write** *true* **or** *false.*

- **13.** As a star ages, its internal composition changes as a result of rising temperature.
- **14.** As nuclear fuel runs out, a star's internal structure and its mechanism for producing pressure change to counteract gravity.
- **15.** The formation of a star begins with a cloud of interstellar gas and dust called nebula.
- **16.** A nebula collapses on itself as a result of its high temperature.
- **17.** As a nebula contracts, its rotation forces it into a disk shape with a hot condensed object at the center, which will become a new star.
- **18.** A new star often illuminates the gas and dust surrounding it.



SECTION 30.3 Stellar Evolution, continued

In your textbook, read about the Sun's life cycle. **Answer the following questions.**

- **19.** How many years does it take a star with the mass of the Sun to convert all the hydrogen in its core? To what is the hydrogen converted?
- **20.** What happens to a star when it becomes a red giant?

21. A star of the Sun's mass never becomes hot enough for carbon to react, and the star's energy production is at an end. What happens to the outer layers? What is this star called?

In your textbook, read about life cycles of massive stars. **Circle the letter of the choice that best completes the statement.**

- **22.** A star that begins with a mass 8 to 20 times that of the Sun's mass will
 - **a.** undergo the same evolution as the Sun.
 - **b.** become a white dwarf.
 - c. end up with a core too massive to be supported by pressure and come to a violent end.
 - **d.** remain at the same stage and not evolve.

23. The resistance of a star's core to being squeezed halts the collapse of the core and the core becomes a

a. supernova.b. neutron star.c. red dwarf.d. protostar.

- **24.** During a supernova,
 - **a.** infalling gas remains trapped in the core.
 - **b.** the core continues to fuse helium.
 - c. the resistance of electrons being squeezed counteracts gravity and supports the core.
 - **d.** the entire outer portion of the star is blown off in a massive explosion.
- **25.** A star that starts with more than about 20 times the Sun's mass will
 - **a.** become a neutron star.
 - **b.** continue to fuse iron in its core.
 - **c.** end up with a smaller mass.
 - **d.** collapse forever and become a black hole.

Date



STUDY GUIDE FOR CONTENT MASTERY

Galaxies and the Universe

SECTION **31.1** The Milky Way Galaxy

In your textbook, read about discovering the Milky Way. **For each item in Column A, write the letter of the matching item in Column B.**

	Column A		Column B
1	• Stars in the giant branch of the H-R diagram that pulsate in brightness because of the expansion and	a.	Cepheid variables
	contraction of their layers	b.	luminosity
2	• Stars that have periods of pulsations between 1.5 hours and 1 day, and on average, have the same luminosity	c.	RR Lyrae variables
3	Stars with pulsation periods between 1 day and more than 100 days	d.	Sagittarius
4	By measuring a star's period of pulsation, astronomers can determine this.	e.	variable stars
5	Direction of the center of the Milky Way is toward		

In your textbook, read about the shape of the Milky Way. **For each statement below, write** *true* **or** *false.*

this constellation.

- **6.** Radio waves are used to map the Milky Way because they can penetrate the interstellar gas and dust without being scattered or absorbed.
 - **7.** The Milky Way's galactic nucleus is surrounded by a nuclear bulge that sticks out of the galactic disk.
 - **8.** Measurements of star luminosity at different distances provide a hint of the Milky Way's spiral arms.
 - **9.** Around the Milky Way's nuclear bulge and disk is the halo, where the globular clusters are located.
- **10.** Astronomers mapped the emission wavelength of nitrogen gas in space to conclusively determine the existence of spiral arms in the Milky Way.
- **11.** Five major spiral arms and a few minor arms were identified in the Milky Way.
- **12.** The Sun is located in the Milky Way's minor arm Orion at a distance of 28 000 ly from the galactic center.
- **13.** In its 4.5-billion-year life, the Sun has orbited the galaxy approximately 100 times.



Name

STUDY GUIDE FOR CONTENT MASTERY

SECTION 31.1 The Milky Way Galaxy, continued

In your textbook, read about the mass of the Milky Way. **Use each of the terms below just once to complete the passage.**

2.6 million	100 billion	center	dark matter	galaxy
gas clouds	stellar remnants	halo	supermassive black	hole
The mass located v	vithin the circle of the Su	n's orbit throug	h the galaxy is about	
(14)	times the mass	s of the Sun. Bec	cause the Sun is of aver	rage
mass, astronomers	have concluded there are	e about 100 billi	on stars within the dis	k
of the (15)	·			
Astronomers ha	ve found evidence that m	nuch more mass	exists in the outer gal	axy. The
stars and (16)	that	orbit in the oute	er disk are moving fast	er than
they would if the g	alaxy's mass were concen	trated near the	(17)	
of the disk. Eviden	ce indicates that as much	as 90 percent o	f the galaxy's mass is	
contained in the (1	18)	This mass is	not observed in the fo	orm
of normal stars, and astronomers hypothesize that some of this unseen matter is in the				
form of dim (19) .	, 5	such as white dw	varfs, neutron stars, an	d black
holes. The remainder of this mass, usually called (20) , is a mystery.				
Studies of the motion of stars that orbit close to Sagittarius A* indicate that this area				
has about (21)	time	es the mass of th	ie Sun, but is smaller t	han our
solar system. Astronomers believe that Sagittarius A* is a (22)				
that glows brightly	because of the hot gas su	urrounding it an	d spiraling into it.	

Name	Class	Date
CHAPTER < 31	STUDY GUIDE FOR COM	ITENT MASTERY

SECTION 31.1 The Milky Way Galaxy, continued

In your text, read about stellar distribution in the Milky Way. **Use the terms below to label the diagram. Each term may be used more than once.**

disk	globular cluster	halo
nuclear bulge	Population I	Population II
		∕ 25 .
		26.
	· · · · · · · · · · · · · · · · · · ·	20
		27
		28
23.		29 .
24		× 30

Answer the following questions.

31. What are Population I stars? How do they differ from Population II stars?

32. Where does most star formation take place?

In your textbook, read about the formation and evolution of the Milky Way and maintaining spiral arms. **Answer the following questions.**

33. What does the type of stars found in the halo and bulge indicate?

34. What two theories explain how the spiral arms are maintained?



SECTION 31.2 Other Galaxies in the Universe

In your textbook, read about discovering other galaxies. Circle the letter of the choice that best completes the statement or answers the question. 1. The question about other objects existing in the sky was answered by Edwin Hubble in 1924. What did he discover in the Great Nebula in the Andromeda constellation? **a.** Cepheid variable stars **c.** RR Lyrae variables **b.** a supernova **d.** a black hole **2.** Disklike galaxies with spiral arms are divided into which of the following two subclasses? **a.** normal spirals and flat spirals **c.** flat spirals and barred spirals **b.** normal spirals and barred spirals **d.** loose spirals and flat spirals 3. Galaxies that are not flattened into disks and do not have spiral arms are called **a.** dwarf galaxies. **c.** elliptical galaxies. **b.** barred elliptical galaxies. **d.** nebular galaxies. **4.** Galaxies that do not fit into the spiral or elliptical classifications are called **a.** dwarf galaxies. **b.** Hubble galaxies. **c.** barred galaxies. **d.** irregular galaxies. In your textbook, read about groups and clusters of galaxies. For each statement, write *true* or *false*. **5.** Most galaxies are spread evenly throughout the universe. **6.** The Milky Way belongs to a small cluster of galaxies called the Local Group. 7. The Milky Way and the Andromeda Galaxy are two of the smallest members of the Local Group. **8.** When galaxies move away from each other, they form strangely shaped galaxies or galaxies with more than one nucleus. **9.** Studies of clusters of galaxies provide astronomers with the strongest evidence that most of the matter in the universe is visible and accounted for. *In your textbook, read about the expanding universe, active galaxies, and quasars.* For each item in Column A, write the letter of the matching item in Column B. Column A Column B - **10.** Feature in the spectra of galaxies that indicates that **a.** active galactic nuclei they are moving away from Earth Hubble constant b. **— 11.** About 70 km per second per megaparsec quasars 12. Extremely bright galaxies that are often giant elliptical galaxies emitting as much or more energy in radio galaxies d. radio wavelengths than in wavelengths of visible light redshift e. 13. Starlike objects with emission lines in their spectra – 14. Provide important clues for astronomers to study the origin and evolution of the universe

Date



STUDY GUIDE FOR CONTENT MASTERY

Class

SECTION 31.3 Cosmology

In your textbook, read about models of the universe. **Use each of the terms below just once to complete the passage.**

2.735 K	background noise	Big Bang	Cosmic Backgro	und Explorer
compressed	radiation	Doppler	cosmic backgrou	und radiation
cosmology	density	expanding	matter	steady-state

The study of the universe, including its current nature, its origin, and its

evolution is called (1) _____. The fact that the universe is

(2) ______ implies that it had a beginning. The theory that the

universe began as a point and has been expanding ever since is called the

(3) ______ theory. Not all astronomers agree that the universe

had a beginning. The (4) ______ theory proposes that the uni-

verse looks the same on large scales to all observers and that it has always

looked that way. Supporters of this theory propose that new

(5) ______ is created and added to the universe. Therefore,

the overall **(6)** ______ of the universe doesn't change.

According to the more accepted theory, the Big Bang Theory, if the universe

began in a highly (7) ______ state, it would have been very hot,

and the high temperatures would have filled it with (8) _____.

As the universe expanded and cooled, the radiation would have been shifted by

the **(9)** ______ effect to lower energies and longer wavelengths.

In 1965, scientists discovered a persistent **(10)** _____ in

their radio antenna. The noise was caused by weak radiation called the

(11) _____. It appeared to come from all directions in

space and corresponded to an emitting object having a temperature of about

(12) _____, which is close to the temperature predicted by the

Big Bang theory. An orbiting observatory called the **(13)** _____,

launched in 1989, mapped the radiation in detail.



SECTION 31.3 Cosmology, continued

In your textbook, read about the Big Bang model. **Circle the letter of the choice that best completes the statement or answers the question.**

- **14.** What are the three possible outcomes for the universe?
 - a. open universe, closed universe, and flat universe
 - **b.** expanding universe, closed universe, and flat universe
 - **c.** open universe, closed universe, and static universe
 - **d.** open universe, barred universe, and flat universe
- **15.** All three possible outcomes for the universe are based on the premise that the rate of expansion has
 - **a.** remained the same since the beginning of the universe.
 - **b.** slowed down since the beginning of the universe.
 - **c.** increased since the beginning of the universe.
 - **d.** doubled since the beginning of the universe.
- **16.** The total amount of matter in the universe is expressed in terms of the
 - **a.** critical density of matter. **c.** average density of matter.
 - **b.** average critical density of matter. **d.** absolute density of matter.
- **17.** Observations of visible galaxies reveal a(n)
 - **a.** average density equal to critical density.
 - **b.** average density much less than critical density.
 - c. absolute density greater than average critical density.
 - d. critical density much less than average density.
- **18.** Evidence suggests that the universe contains a great amount of
 - **a.** visible matter. **b.** invisible matter. **c.** mystery matter. **d.** dark matter.
- **19.** By measuring redshifts of the most remote galaxies, it is possible for astronomers to determine the
 - a. Doppler shifts. c. expansion rate of long ago.
 - **b.** absolute magnitudes. **d.** apparent magnitudes.
- **20.** The universe began as a fluctuation in a vacuum and expanded very rapidly for a fraction of a second, according to the
 - **a.** inflationary universe model. **c.** deceleration model.
 - **b.** steady-state model. **d.** flat universe model.
- **21.** When the rate of expansion of the universe is known, it is possible to calculate the
 - **a.** date the universe will end. **c.** distance to each galaxy.
 - **b.** date the universe began. **d.** age of the universe.

22. Based on the best value for *H* that has been calculated, the age of the universe is hypothesized to be about

a. 1.3 billion years.b. 13 million years.c. 13 billion years.d. 13 trillion years.



GeoDigest

Beyond Earth

Complete the table below by filling in the missing information. Choose from the words and phrases below. One choice will be used twice.

interior	corona	Earth	ring system	Sun
gas giant planet	chromosphere	tectonics	highlands and maria	Venus
Jupiter	photosphere	the Moon	terrestrial planet	

Planet or Body	Characteristics	Group
Moon	no atmosphere or erosion	planetary satellite
	• 1	
2	mostly made up of hydrogen and helium	star
	• atmosphere has three layers:	
	3	
	4	
	5	
	• 6	
	consists of radiative and convective zones	
	• fusion takes place within the core	
Mercury	• surface similar to surface of	terrestrial planet
	7	
8	• extremely hot surface as a result of	9
	greenhouse effect	
10	has liquid water and life	terrestrial planet
Mars	• may once have had active	12
	11	
13	largest and most massive planet	gas giant planet
Saturn	• extensive 14.	15

STUDY GUIDE FOR CONTENT MASTERY

Date

Class

For each item in Column A, write the letter of the matching item in Column B.

Column A	Column B	
	a. parallax	
	b. steady-state theory	
17. Result of Earth's tilt on its axis and its changing position in its orbit	c. active galactic nucleus	
18. A surface feature of the Sun	d. electromagnetic radiation	
19. Apparent shift in a star's position	e. mass	
20. A star's internal structure is determined by this.	. seasons	
21. A nuclear bulge, a disk, and a halo are among its	g. the Milky Way	
	h. prominence	
22. Energetic objects or activities at the core of a galaxy		
23. Explanation proposing that the universe will always		

Use the terms below to complete the analogies so that the terms in the second part of the sentence have the same relationship to each other as do the terms in the first part of the sentence.

volatile	Earth	refracting	solar eclipse	white dwarfs
	eclipse is to th shadow.	e Earth's shadow as	a	is to the
25. A mirro	or is to a reflect	ing telescope as a le	ns is to a	telescope.
26. A come	t is to the Sun	as the Moon is to $_$		
	ory elements an as-giant planet	1	ets as	elements
28. Stars m	ore than 20 tir	nes the Sun's mass a	re to black holes as su	nlike stars are

to _____

be the same