

Reading and Writing in Science



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Structure of Living Things

Complete the concept map with the information you learned about the structure of living things.



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Cancer-Sniffing Canines

Read the Literature feature in your textbook.



CHAPTER LEVEL

Literature

Write About It

Response to Literature In this article, you learned that dogs are being used to detect cancer. Write a letter to the editor of your local newspaper. State your position about using dogs for research. Include convincing evidence that backs up your position.



Cells

Use your textbook to help you fill in the blanks.

What are plants and animals made of?

- 1. Plants, animals, and all living things are made of
- 2. A cell is the ______ of a living thing that can carry out the basic processes of life.
- **3.** The cells of ______ are not the same as animal cells.
- **4.** Plants need something in their cells to provide
- 5. Plant leaf cells produce ______ for the plant.
- **6.** Animals have to eat other living things to get

What are the organelles in animal cells?

- 7. The ______ is a layer around the outside of the cell.
- 8. Cytoplasm supports all of the _____ inside the cell.
- 9. The _____ controls all of the activity in the cell.
- **10.** Mitochondria turn food into ______ for the cell to use.
- **11.** The ______ store water, food, and wastes.

What are the organelles in plant cells?

- 12. The ______ is an additional layer around the outside of plant cells.
- **13.** The large central vacuoles of plant cells provide support

by	

- **14.** Organelles in plant cells that turn energy from sunlight into food are called .
- **15.** A green chemical called _____ makes chloroplasts green.

How can cells be seen?

16. A(n) _____ must be used to see cells.

Summarize the Main Idea

17. What are both plants and animals made of?

Cells

a. cell	d. nucleus	g. cell wall
b. cell membrane	e. mitochrondria	h. chloroplasts
c. cytoplasm	f. vacuoles	i. microscope

Fill in the blank.

- **1.** _____ A(n) organelle that controls all of the activity of the cell.
- **2.** _____ Organelles that store water, food, and wastes.
- **3.** _____ An instrument that magnifies objects.
- **4.** _____ The smallest unit of a living thing that can carry out the basic processes of life.
- **5.** _____ An additional layer around plant cells that provides extra support.
- **6.** _____ Organelles that break down food and turn it into energy for the cell to use.
- **7.** _____ A layer around the outside of the cell.
- 8. _____ Green organelles in plant cells that turn energy from sunlight into food.
- **9.** _____ A gel-like substance that supports all of the organelles inside the cell membrane.

Cloze Test

Cells

cells	chlorophyll	microscope	sunlight
cell membrane	chloroplasts	mitochondria	vacuoles
cell wall	cytoplasm	nucleus	

Fill in the blanks.

Plants and animals are living things. All plants and animals are made of _____ is a layer around the outside of all cells. Plant cells have an additional layer called the _____ that provides extra support. _____ is a gel-like substance inside the cell membrane. All activity in the cell is controlled by the ______. ______ break down food and turn it into energy for the cell to use. Water, food, and wastes are stored in the _____ of the cell. A green chemical called _____ is in the ______ of plant cells. Plant cells turn energy from ______ into food. People didn't know that cells existed until they could see them under

а_____.

From Cells to Organisms

Use your textbook to help you fill in the blanks.

How are living things organized?

- 1. An individual living thing is called a(n) ______.
- 2. _____ organisms have only one cell.
- **3.** ______ organisms have many different kinds of cells.
- 4. In multicellular organisms, the cells ______ to take care of different functions of the organism.

How do cells work together?

- **5.** A group of similar cells called a(n) ______ work together to do the same job in an organism.
- 6. Muscle tissue can be found in a(n) _____ bodv.
- 7. The flesh of fruits is an example of tissue found in
- **8.** Different tissues working together form a(n)
- **9.** The lungs, heart, and stomach are examples of organs found

in ______ .

	Outline N	ame	Date _	
Wha	at are some plar	nt and anima	al organ systems?	
10.	The root system.		are the main organ in the	9
11.	Plants also have	systems for		materials.
12.	The salamander for	_	n system that breaks down fo 	ood
13.			, muscles, and brain are novement and responses.	part of the
14.	The heart is part	t of the orgar	n system that	
			blood and other materials.	
Sum	nmarize the Mai	n Idea		
15.	How are cells or	ganized in m	ulticellular organisms?	

From Cells to Organisms

a. unicellular	c. multicellular	e. organ
b. organism	d. tissue	f. organ system

Fill in the blank.

- **1.** _____ A group of organs that work together to do a certain job.
- **2.** _____ A group of similar cells that do the same job in an organism.
- **3.** _____ One-celled organisms that can carry out all of the processes of life.
- **4.** <u>Made up of tissues of different kinds that come together to</u> do a particular job.
- **5.** _____ Organisms that are made of many different kinds of cells.
- **6.** _____ An individual living thing.

IP.

From Cells to Organisms

organisms	multicellular	cells	growth	
organ	respiration	tissue		
organ system	response	unicellular		
Fill in the blanks.				
Individual living th	ings are called			
	are the smallest u	units that can carry	out basic	
life processes	or	ganisms carry out	all of the life	
processes within a sir	igle cell. In	org	janisms,	
different kinds of cells	s work together to ca	rry out its life proc	esses. The	
ability to increase in size is a life process called				
	is the ability to re	eact to changes in	surroundings.	
The ability to use oxy	gen to break down fo	od into energy is c	alled	
	A(n)	con	sists of a	
group of similar cells	that do the same job.	Tissues combine t	o make up	
a(n)	A(n)		_is a group	
of organs that work to	ogether to do a certai	n job. Organ syste	ms in the	
body include the mus	cular, skeletal, and ne	rvous systems.		



Diversity of Organisms

Use your textbook to help you fill in the blanks.

How are living things grouped together?

Classifying organisms shows which organisms are most

_____ to one another.

- **2.** In one classification system, the broadest group into which organisms are classifed is the ______.
- **3.** A kingdom is divided into smaller groups. Organisms in smaller groups are ______.

What do animals have in common?

4. All animals (1) have to get energy from eating other things and

(2) are ______.

5. An animal that has a backbone is called a(n)

What do plants have in common?

6. All of the organisms in the plant kingdom produce their

own_____.

7. The two major groups of the plant kingdom are vascular

and _____ plants.

What are fungi?

8. A fungus absorbs food from decaying or dead organisms in its environment because it cannot ______.

Outline

Name _____ Date _____

What are bacteria?

- **9.** _____ are simple, tiny unicellular organisms that do not have a distinct nucleus.
- **10.** Bacteria are classified into two kingdoms called "ancient bacteria" and ______.

What are protists?

11. All protists have a distinct ______ in their cells and they lack ______.

Plant-like Protists

12. Plant-like protists contain colored chemicals that they use to

produce their own ______.

13. An example of a plant-like protist is _____.

Animal-like Protists

14. Animal-like protists eat food by absorbing it into their cells through

their ______ .

Fungi-like Protists

15. These protists act like fungi and get their food by breaking

down _____.

Summarize the Main Idea

16. How are classification systems used to group living things?

Diversity of Organisms

a. vertebrate	d. protist	g. invertebrate
b. nonvascular	e. bacteria	h. vascular
c. fungus	f. kingdom	

Fill in the blank.

- **1.** _____ The broadest group of classification.
- **2.** _____ An animal that has a backbone.
- **3.** _____ An animal without a backbone.
- **4.** _____ Plants with tubes that transport food and water.
- **5.** _____ Plants that transport water and other substances directly from the ground into their cells.
- **6.** _____ A unicellular or multicellular organism that absorbs food from dead or decaying organisms in its environment.
- 7. _____ Simple, tiny unicellular organisms with cell membranes and cytoplasm but no distinct nuclei.
- **8.** _____ A unicellular or multicellular organism with a distinct nucleus that does not have specialized tissues.

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Diversity of Organisms

bacteria	kingdom	similarities			
food	nonvascular	vascular			
invertebrates	protists	vertebrates			
Fill in the blanks.					
Scientists have create	d classification systems that	: put organisms into			
groups. When scientists	classify organisms, they put	them into groups			
based on shared In one widely used					
classification system, the broadest group is a(n)					
In the animal kingdom, _	hav	ve backbones, but			
	_ do not. The plant kingdom	also divides into two			
groups. These are	and				
Fungi cannot make	, so the	ey absorb it from dead			
or decaying organisms in the environment. Ancient					
	_ are the oldest living organ	isms on earth.			
	_ can be plant-like, animal-lil	ke, or fungi-like.			

Most of these organisms live in the water.



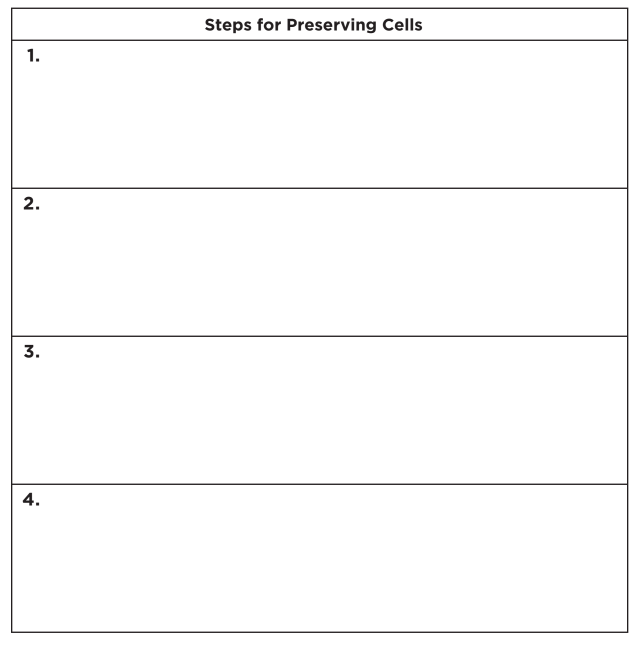
Meet Angelique Corthals

Read the Reading in Science feature in your textbook.



Write About It

Summarize Make a chart that tells the steps for preserving cells. Use your chart to write a summary of the process Angelique uses to freeze cells from organisms.



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Now summarize, in your own words, what the reading detailed about the steps Angelique uses to preserve cells.

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A Tale of Two Animals

Read the Writing in Science feature in your textbook.



Write About It

Fictional Writing Choose two other organisms that are very different from each other. Write a fictional narrative in which these two organisms are in conflict.

Planning and Organization

Cyndi started her story by introducing one of her two main characters: Gila Monster. Here are five sentences that she wrote. Put them in chronological order. Write 1 by the event that comes first, 2 by the event that comes second, and so on. The last event should be numbered 5.

- 1. Then Gila Monster seized a small jackrabbit.
- Gila Monster stuck out his long, sensitive tongue to sense for prey.
- **3.** Now that warm weather had come, Gila Monster spent his

nights searching for small mammals, birds, and prey.

4. Gila Monster sunk his teeth into the rabbit and started to chew,

sending his poisonous venom into the rabbit.

5. During the winter, Gila Monster did not need to find much

food, because of all the fat stored in his tail.

Getting Ideas

Cyndi chose to center the plot for her story on a conflict between Gila Monster and Tarantula. Think about the similarities and differences of your two characters. How do they bring the characters into conflict? What events might occur that will resolve this conflict? Use the chart on the following page to plan your story.

Now write your short story on a separate sheet of paper. Describe the setting, introduce the characters, set up the conflict, and show the events that lead to the resolution.

Revising and Proofreading

Cyndi chose to use dialogue in her story. Here is a passage from her story. Proofread it. Correct any punctuation and capitalization problems.

After eating, Gila Monster said I think I will curl up and sleep by that big rock. He added then I'll hunt again when night falls.

Who's invading my home hissed Tarantula from under the rock? He said

to himself doesn't everyone know that I like to live alone?

Then the three-inch spider crept out from under the rock, saw the

two-foot-long lizard, and said well I guess I won't be able to wrap him in a

ball of silk and save him for a later meal!

Now revise and proofread your own story. Ask yourself:

- Have I created two characters that are very different from each other?
- Have I provided a sequence of events that leads to a believable resolution of the conflict?
- Have I corrected any grammar problems?
- Have I corrected any errors in spelling, punctuation, and capitalization?

Name _____ Date ____

Structure of Living Things

Choose the letter of the best answer.

- **1.** One widely accepted classification system divides living things into six
 - **b.** kingdoms. **c.** organs. **d.** vertebrates. a. cells.
- **2.** The part of a cell that controls all of its activity is the
 - **b.** cytoplasm. **c.** nucleus. **d.** vacuole. a. cell wall.
- **3.** Structures in plant cells that turn energy from sunlight into food are called
 - **a.** chloroplasts. **b.** cell walls. **c.** cytoplasm. **d.** mitochondria.
- **4.** An individual living thing is a(n)
 - **a.** nucleus. **b.** invertebrate. **c.** organism. **d.** vertebrate.
- **5.** An animal that has a backbone is called a(n)
 - **d.** vertebrate. **a.** bacterium. **b.** invertebrate. **c.** protist.
- 6. The smallest unit of a living thing that carries out basic life processes is a(n)
 - a. cell. **c.** cell wall.
 - **b.** cell membrane. **d.** chloroplast.
- 7. In living things, tissues of different kinds come together to make up a(n)
 - **b.** organism. **c.** organ system. **d.** tissue. **a.** organ.
- **8.** The outside layer that controls what moves in and out of the cell is its

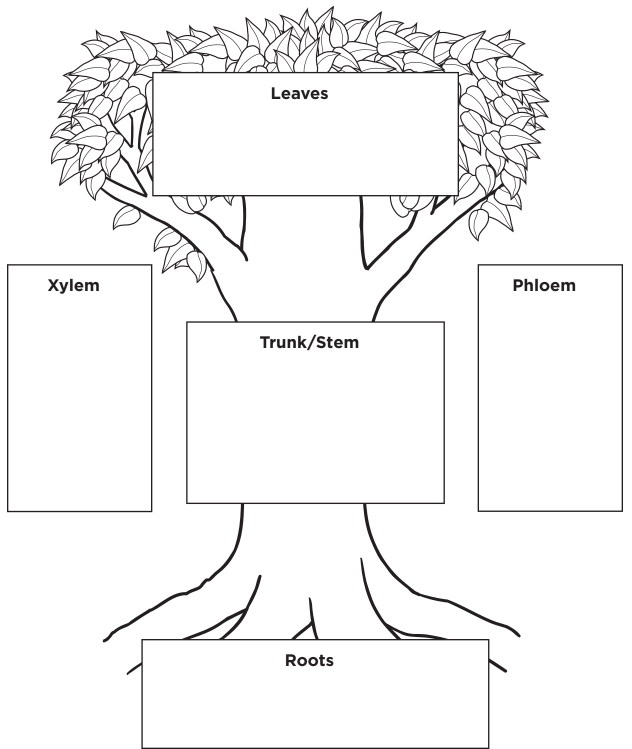
a.	cell membrane	с.	cytoplasm
b.	tissue	d.	nucleus

Choose the letter of the best answer.

- **9.** What cell parts break down food and turn it into energy for the cell to use?
 - a. cytoplasm C. nucleus
 - **b.** mitochondria **d.** vacuole
- 10. Structures in cells that store water, food, and wastes are called
 - a. chloroplasts. b. cytoplasm. c. mitochondria. d. vacuoles.
- 11. Organisms that are made of many different kinds of cells are called
 - a. invertebrate. b. multicellular. c. unicellular. d. vertebrate.
- **12.** Unicellular organisms that have cytoplasm, but no distinct nucleus are
 - a. bacteria. b. fungi. c. plants. d. protists.
- **13.** The gel-like substance in a cell that supports all of the cell structures is the
 - **a.** cell wall. **b.** chloroplast. **c.** cytoplasm. **d.** mitochondria.
- 14. A one-celled organism is
 - a. monocellular. b. multicellular. c. single cellular. d. unicellular.
- 15. Plants that do not have tubes to transport water and food are
 - a. multivascular. b. invascular. c. nonvascular. d. vascular.
- 16. A group of organs that work together to do a certain job are a(n)
 - **a.** organ. **b.** organ system. **c.** structure. **d.** tissue.
- **17.** An animal without a backbone is called a(n)
 - a. invertebrate. C. unicellular.
 - **b.** nonvascular. **d.** vertebrate.

Plant Structures and Functions

Complete the concept map with the information you learned about plant structures and functions.





Name _____ Date _____

Branches

Read the Literature feature in your textbook.



Write About It

Response to Literature The poet creates a vivid impression of a leaf collecting light and water. Do print and online research to find out what happens as a plant grows new leaves. Then write an explanation of this sequence of events.



Vascular Plants

Use your textbook to help you fill in the blanks.

How are vascular plants classified?

1. Vascular plants have ______ that work together to transport water, food, and waste to all parts of the plant.

2. Scientists separate vascular plants into seedless plants

and ______.

3. Scientists then divide plants with seeds into plants that produce flowers and ______.

How are seedless and seed plants different?

- 4. A seed contains an ______ and stored food used to develop and grow into a new plant.
- 5. This new plant shares the ______ of the two plants that produced the seed.
- 6. Some vascular plants do not ______, or grow from them, they grow from spores.
- 7. A ______ is a single cell that can develop into new plant that is exactly like the plant that produced it.

Seed plants

- 8. Angiosperms are seed plants that ______.
- 9. _____, and almost all nuts come from angiosperms.
- 10. Gymnosperms are seed plants that ______.
- **11.** _____ produce seeds inside a cone.
- 12. Most gymnosperms are ______, trees that lose only a few leaves at one time and constantly replace the leaves they have lost.

What do flowers do?

13. Flowers, the reproductive organ of angiosperms, usually have

both _____ parts.

14. Pollen grains are transferred from a flower's

______ to the female part of the flower, the *pistil*, or to another flower's pistil.

- **15.** This transfer is called
- **16.** During fertilization, the pollen and egg cell join,

and .

17. As the seed develops, the ovary enlarges until it becomes a

______, which protects the seeds inside it.

18. Many flowers smell sweet, while other flowers can imitate the smell of ______ to attract beetles and flies.

Summarize the Main Idea

19. What are two ways scientists divide vascular plants?

Vascular Plants

a. angiosperms	d. gymnosperms	g. spore
b. capsule	e. nonvascular	h. vascular
c. evergreens	f. seed	

Fill in the blanks.

- **1.** _____ Seed plants that do not produce flowers.
- **2.** _____ Seed plants that produce flowers.
- **3.** _____ Filled with thousands of tiny spores.
- **4.** _____ A single cell that can develop into a plant that is exactly like the plant that produced it.
- **5.** _____ Contains an undeveloped plant and stored food.
- 6. _____ Plants that have specialized cells which work together to transport water, food, and waste.
- 7. _____ Plants such as mosses, hornworts, and liverworts also grow from spores.
- **8.** _____ Trees that lose only a few leaves at one time and constantly replace the leaves they have lost.

Name _____ Date _____

Vascular Plants

angiosperms	produce	spores		
flowers	seedless	undeveloped		
gymnosperms	specialized cells	vascular		
Fill in the blanks.				
Many different kinds of pla	ants grace our planet, ar	nd we have to be able		
to identify special features in	them. For example, plar	nts that have		
wh	ich work together to tra	nsport water, food,		
and waste to all parts of the	plant, are called			
plants. Scientists have separated vascular plants into two categories:				
plants, and plants with seeds. Most common				
plants such as fruits, vegetab	les, and herbs,			
seeds. Seeds contain an	pla	ant and stored food.		
Some vascular plants, such as horsetails, club mosses, spike mosses, and				
ferns, do not produce seeds	or grow from them. Inste	ead, these plants		
grow from	Some plants w	ith seeds produce		
and	d some do not	are		
seed plants that produce flow	vers. Flowers are the rep	productive organ of		
angiosperms	are seed plar	its that do not		
produce flowers. These plant	s produce seeds inside a	a cone.		



Plant Transport Systems

Use your textbook to help you fill in the blanks.

How do plants move materials?

- **1.** _____ move up from the roots into the leaves.
- 2. Sugar is transported from the ______ to the roots or other parts of the plant.
- **3.** A root is the part of a plant that absorbs water and minerals, stores food, and ______.
- **4.** A stem is the main stalk of a plant. The stem develops

______ and usually grows above the ground.

- 5. Inside the stem, materials ______ up and down through the transport system.
- **6.** The leaf uses water and carbon dioxide to _____ which the transport system moves throughout the plant so other plant cells can use it as food.

What is the transport system made of?

- 7. Under a microscope, you can see the _____ that form the transport system.
- 8. Xylem moves water and minerals ______.
- 9. Phloem moves food from the plant's ______ to its other parts.
- **10.** Many woody stems have a layer of cells called the cambium

that separates the _____ from the

11. Bark is a tough outer covering that serves as a

for the tree.

|--|

12. Each year, a new layer of xylem forms an

How are roots different?

13. Taproots have one large root with a ______.

- 14. ______ are made up of thin, branching roots.
- **15.** Prop roots grow like fingers out of the ______.
- 16. Some plants have ______, or roots that never touch the ground.

Summarize the Main Idea

17. Describe the transport system in vascular plants.

Plant Transport Systems

a. cambium	d. roots	g. veins
b. leaf	e. stem	h. xylem
c. phloem	f. vascular plants	

Fill in the blanks.

- 1. _____ Plants that constantly move materials through the specialized cells in their transport system.
- **2.** _____ Part of a plant that absorbs water and minerals, stores food, and holds the plant in place.
- **3.** _____ The main stalk of a plant.
- **4.** _____ Uses water and carbon dioxide to produce sugar.
- **5.** _____ Transports minerals throughout the leaves.
- **6.** _____ Moves water and minerals up from the roots.
- 7. _____ Moves food from the plant's leaves to its other parts.
- **8.** _____ Where new xylem and phloem are produced.

Plant Transport Systems

cambium	roots	transport system
leaf	sugar	vacuoles
microscope	tissue	water and minerals
Fill in the blanks.		
How does a vascular plant	eat and grow? Vascula	r plants are
constantly moving materials t	hrough the specialized	cells in their
Th	e	absorb water
and minerals from the soil. Th	en,	travel up
through the stem and into the	e leaves. When sunlight	hits a
, it u	ises photosynthesis to	make sugar from
water and carbon dioxide. The	en, the leaf sends	
to the rest of the plant for nut	rition. When you cut a	thin slice of a plant
stem or root, and look at it und	er a	, you can see
the tissues that form the trans	sport system. As water	moves up the plant,
some of it is stored in the	,	or spaces, of the
xylem tissue cells. The other t	ransport system	is
phloem. It moves food from th	ne plant's leaves to its o	other parts. Many
woody stems have a layer of o	cells that separate the >	ylem from the
phloem, called the		

Photosynthesis and Respiration

Use your textbook to help you fill in the blanks.

What do leaves do?

1. Leaves use energy from the Sun to make food from water and

carbon dioxide in a process called ______.

- 2. Photosynthesis is carried out in the ______ of the cells that are underneath the epidermis.
- **3.** Chloroplasts contain chlorophyll, which is the chemical that absorbs and stores the ______.
- 4. Tiny pores, called stomata, in the bottom of leaves take in

_____ from the air.

5. When a plant has enough water, the _____ swell and pull open the stomata so the plant can breathe.

What is photosynthesis?

6. Photosynthesis means " ______."

- 7. Scientists express what happens during photosynthesis using this chemical equation: ______.
- 8. During photosynthesis, plants produce _____, a compound made from carbon, hydrogen, and oxygen.
- **9.** Cellulose, the main substance that makes up the

_____ in plants, is a carbohydrate.

- **10.** When plants store sugar, they store it as starch, a molecule made up of .
- When you eat a vegetable, your body ______ from the carbohydrates stored in the plant.

Л	ne	

Where does respiration happen?

12. When the plant needs energy to grow or repair itself, starches and sugars are broken down in a process

called ______.

- **13.** The chemical equation for cellular respiration is: $C_6H_{12}O_6$ + $O_2 = 6CO_2 + 6H_2O + energy$, which means sugar + oxygen =
- 14. Cellular respiration takes place in the ______.
- 15. Photosynthesis produces food that stores energy, while

_____ releases energy.

Summarize the Main Idea

16. How do plants make and use energy?

Photosynthesis and Respiration

a. CO_2 + energy (sun) + H_2O =	sugar + O ₂	f. chloroplasts
b. carbohydrate	d. cellulose	g. photosynthesis
c. cellular respiration	e. chlorophyll	h. stomata

Fill in the blanks.

- **1.** _____ The process that uses energy from the Sun to make food from water and carbon dioxide.
- **2.** _____ Photosynthesis is carried out in these, which are located in the cells that are underneath the epidermis.
- **3.** _____ The chemical that absorbs and stores the energy of sunlight.
- **4.** _____ Tiny pores in the bottom of leaves take in carbon dioxide from the air.
- **5.** _____ A compound made from carbon, hydrogen, and oxygen.
- **6.** _____ The main substance that makes up the cell wall in plants.
- **7.** _____ Starches and sugars are broken down in the cells in this process.
- **8.** _____ Scientists express what happens during photosynthesis using this chemical equation.

Photosynthesis and Respiration

	carbohydrate	chloroplasts	starch
	cellular respiration	energy	stomata
	chlorophyll	photosynthesis	water
F	Fill in the blanks.		
	How does the Sun give you the	e energy you need to do your	school
١	work? When a plant gets enough	water, the guard cells in the l	eaf swell
ć	and pull open the	The Sun shines or	n the plant
0	so its leaves can make food from	and	d carbon
(dioxide. This process is called	, which	n means
"	'putting together by light." Photo	synthesis takes place in the	
_	of the c	ells underneath the epidermis	s, or skin of
t	he leaf. Chloroplasts contain	, a gree	en chemical
t	hat absorbs and stores the energ	gy of sunlight. Sugar is a	
_	made fr	rom carbon, hydrogen, and ox	kygen.
F	Plants store sugar as a	When the pla	ant needs
€	energy to grow or repair itself, it k	oreaks down starches and sug	gars in a
ķ	process called	When you eat a vege	etable, or
١	when you eat meat from an anima	al that eats plants, your body	gets
_	from th	e sugars and carbohydrates s	tored in

the plant.

A Year in the Life of a Forest

Did you know that forests breathe? Scientists can measure the gases in the forest air to gather data about the photosynthesis and respiration of the trees, animals, and other organisms that live there.

Take a look at the carbon dioxide data that scientists measured in the air from Howland Forest, a deciduous forest in Maine. Howland Forest has cold and snowy winters and hot and humid summers. How do these changes in seasons affect the amount of carbon dioxide in the air?

Spring

As the days become longer and warmer, activity in the forest grows. This increased activity results in higher levels of respiration, so the amount of carbon dioxide measured in the air starts to rise. The trees sprout new leaves and begin to photosynthesize.

Summer

Summer days are the longest and warmest of the year. Because the forest is so active, a lot of photosynthesis and respiration occurs. During the day, the amount of carbon dioxide is low. That's because the trees are transforming the carbon dioxide into food to store in their roots. During the night, the amount of carbon dioxide is high. That's because all of the life forms in the forest are still respiring, and the trees are not photosynthesizing. These two processes together result in the different day and night carbon dioxide levels you see in the graph.

Fall

Shorter days mean fewer hours of sunlight. Trees begin to lose their leaves and the forest becomes less active. The forest is photosynthesizing and respiring less. Day and night carbon dioxide levels become more similar.

Winter

Winter days are the shortest and coldest of the year. The forest is much less active. Most of the trees have lost their leaves, and there is no photosynthesis. Day and night carbon dioxide levels are very similar as all the life forms continue to respire.

Name _____ Date _____

Sequence of Events

Reading

- The sequence of events is the order in which events happen in time.
- Look for the event that happens first, then fill in what happens next and last.



Write About It

Sequence Create a sequence of events timeline based on the information in the article. Tell what happens first, next, and last as the seasons change in Howland Forest. Then use your timeline and the chart from the article to summarize the data collected from Howland Forest.

Saving Water the Yucca Plant Way

Read the Writing in Science feature in your textbook.



Write About It

Explanatory Writing Write an article for young gardeners. Explain the process of CAM photosynthesis. Research facts and details for your article.

Planning and Organizing

Help Ray create an outline for his article. Here are some topics he wants to cover. Place them in the outline form below.

- What happens during the day in CAM photosynthesis?
- What is the purpose of CAM photosynthesis?
- What is photosynthesis?
- What happens at night during CAM photosynthesis?
- How does the process of CAM photosynthesis work?

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IV. Why is the yucca plant special?

Now create an outline for your own article on a separate sheet of paper. Make it as detailed as possible. Add A, B, C points and subpoints (1, 2, 3) under these as necessary. Now use a separate sheet of paper to write the first draft of your article.

Revising and Proofreading

Here is part of the report that Ray wrote. Help him combine his sentences. Use the transition word in parentheses. Make sure you punctuate the new sentence correctly.

- **1.** In CAM photosynthesis, the stomates open at night. The air is cooler and the humidity is higher. (when)
- **2.** It needs to avoid losing water. The yucca plant closes its stomates during the day. (because)
- **3.** CAM photosynthesis is effective. It results in more efficient water use. (since)

Now revise and proofread your article. Ask yourself:

- Have I introduced my main idea about photosynthesis in yuccas?
- Have I included facts and details to show how this process works?
- Have I used examples and language appropriate for my audience?
- Have I used transition words and phrases to connect ideas?
- Have I ended with a strong conclusion about why yucca plants are special?
- Have I corrected all grammar errors?
- Have I corrected all problems in spelling, punctuation, and capitalization?

Plant Structures and Functions

Choose the letter of the best answer.

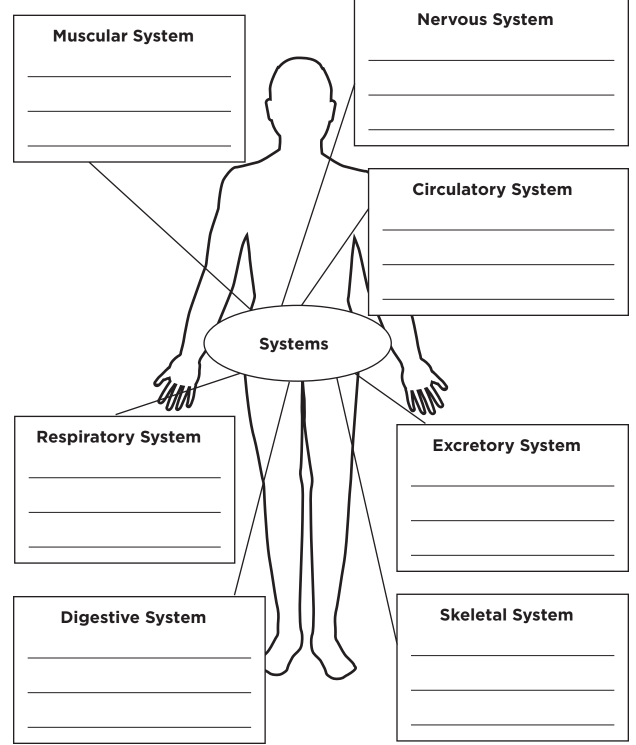
- **1.** What food do plants produce during photosynthesis?
 - **a.** carbohydrates **C.** spores **b.** seeds **d.** starch
- **2.** Seed plants that produce flowers are
 - **a.** angiosperms. **C.** gymnosperms.
 - **b.** cambium. **d.** phloem.
- **3.** What tissue moves food from a plant's leaves to its other parts?
 - **b.** phloem **d.** xylem a. cambium **c.** vein
- **4.** An undeveloped plant and stored food is contained in a(n)
 - **a.** angiosperm. **c.** seed.
 - **b.** gymnosperm. **d.** spore.
- **5.** Energy stored during photosynthesis is released during a process called
 - **a.** carbohydrate.
 - **b.** cellular inspiration.
 - **c.** cellular perspiration.
 - **d.** cellular respiration.
- 6. New xylem and phloem are produced in the
 - **a.** cambium. **c.** seed.
 - **b.** photosynthesis. **d.** spore.

Choose the letter of the best answer.

- 7. When plants store sugar, they store it as
 - a. carbohydrates.
 - **b.** seeds.
 - c. spores.
 - d. starch.
- 8. Seed plants that do not produce flowers are
 - a. angiosperms. C. phloem.
 - **b.** gymnosperms. **d.** xylem.
- **9.** Leaves use energy from the Sun to make food for a plant during the process of
 - a. cellular inspiration.b. cellular respiration.c. photogenesis.d. photosynthesis.
- **10.** A single cell that can develop into a new plant exactly like the old plant is a(n)
 - a. capsule.
 - **b.** seed.
 - c. spore.
 - **d.** unicell.
- 11. What tissue moves water up from a plant's roots?
 - **a.** cambium
 - **b.** phloem
 - c. vein
 - **d.** xylem

Human Body Systems

Complete the concept map with the information you learned about human body systems.



Macmillan/McGraw-Hill

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Date	_
Date	_

Bigger Muscles or a Stronger Heart?

Read the Literature feature in your textbook.



CHAPTER LEVEL

Literature

Write About It

Response to Literature In this article, you learned about the difference between aerobic and anaerobic exercise. Write a summary. Start by telling the main idea of the article. Then include important facts and details. Reach a conclusion at the end.

The Human Body

Use your textbook to help you fill in the blanks.

How is the human body organized to carry out life processes?

- **1.** A group of similar cells that work together to carry out a function make up a(n) ______.
- **2.** Different tissues are organized into various
- **3.** The organs then work together as part of a(n)

_____ to perform specific activities

or .

Which organ systems are involved in protecting the body?

- 4. The _______ system includes skin and hair that cover your body and act as a barrier to protect it.
- 5. The ______ helps your body to heal and prevents it from getting sick.

Which organ systems are involved in controlling the body?

- 6. The ______ carries messages from one part of the body to another and controls your senses.
- 7. The ______ system controls the body's growth and responses.

Which organ systems are involved with supporting and moving the body?

- **8.** The ______ system tightens and releases
 - _____ to move body parts.
- 9. The ______ gives the body its shape, protects organs, and works with muscles to move the body.

Which organ systems are involved in moving necessary materials into, through, and out of the body?

- **10.** The ______ carries oxygen into the lungs where it is transferred to the blood.
- **11.** The ______ moves oxygen and nutrients to the cells, and takes carbon dioxide and waste from the cells.
- **12.** The system moves waste materials out of the body.
- 13. The ______ turns the food you eat into nutrients that are suitable for use by the body's cells.

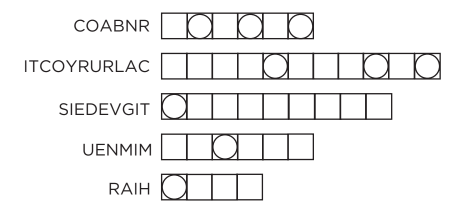
Which of the body's organ systems are activated during these activities?

- 14. The ______ system is activated when you are suddenly frightened; it gives you the ability to run away fast.
- **15.** The ______ is activated when you eat an apple; it breaks down the food for use by your cells.
- 16. The ______ is activated when you sweat; it carries waste from your body.
- **17.** The ______ is activated when you respond to catch a ball; it sends messages to your muscles telling you to move vour hands.

Summarize the Main Idea

18. How is the body organized to carry out life processes?

The Human Body



Unscramble the words using the hints, then solve the puzzle.

1. The respiratory system brings in oxygen and takes out

dioxide.

- 2. The ______ system moves nutrients into cells and waste out of cells.
- **3.** The ______ system turns food into nutrients for the cells.
- 4. A person with a strong ______ system does not catch many colds.
- **5.** The body's integumentary system includes its skin

and ______ .

It works like a well-oiled machine when all its systems work together. It's the

|--|

The Human Body

cells	excretory system	organs
circulatory system	nervous system	organ system
digestive system	immune system	respiratory system
endocrine system	integumentary system	

Fill in the blanks.

The human body is well equipped to carry out all the nece	ssary
processes of life. The body has similar	, which
work together and make up a tissue. Different tissues are orga	anized into
A complex activity, such as the bre	eakdown of
food for use by the cells, requires a(n)	This
specific function is performed by the	Other
organ systems are involved in the transport of materials into,	through, and
out of the body. These systems are the	, the
, and the	. Two organ
systems that control the body's activities are the	
and the Two other organ systems	that protect
the body are the and the	
To do all the wonderful things that	humans do,
it is necessary that all the body's organ systems work togethe	er.



The Digestive System

Use your textbook to help you fill in the blanks.

Where do cells get energy to do work?

- 1. Your cells get energy from the ______ vou eat.
- 2. _____ breaks down big food into simple

substances so that tiny _____ can use it.

- **3.** The body breaks down food both physically and
- 4. The body's _____ produce chemicals to help break down food.

Where does digestion begin?

- 5. When you bite into food, your teeth tear and grind the food into a small ball called a(n) ______.
- 6. Your ______, attached to the back of your mouth, has many ______ that allow you to

taste sweet, salty, sour, and bitter things.

7. When the bolus is moved to the _____ or

throat, it is finally swallowed into the ______, the long muscular tube that connects to the stomach.

What are the special functions of various teeth in breaking down food?

- **8.** The teeth used for biting food are found in the front of the mouth and are called ______.
- 9. The ______, the flat teeth in the back of your mouth, are used for crushing and grinding food.

What happens to food once it is swallowed and goes into the esophagus?

- **10.** The esophagus is lined with ______, which makes the inside slippery.
- **11.** Muscles in the esophagus squeeze the food and move it along to the ______.
- **12.** After 4 to 6 hours in the stomach, the food is released into the _____.
- **13.** Finally the nutrients are absorbed inside the small intestine, which

has hairy finger-like bumps called ______.

What happens to the food that is not absorbed?

14. Food that could not be digested moves along to

the ______ .

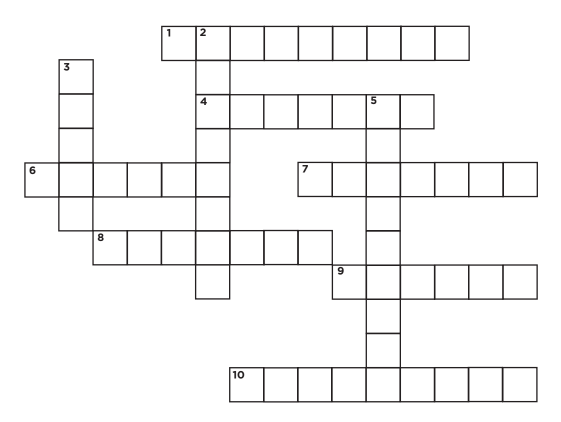
15. The ______ is the widest part of the large intestine.

Summarize the Main Idea

16. What are the basic steps of the digestion process?

The Digestive System

Use the following hints to fill in the crossword puzzle.



Across

- **1.** the process that breaks down food into simple substances
- pointy teeth used for cutting and tearing food
- **6.** flat back teeth used for crushing and grinding food
- 7. has muscles that squeeze and mix food, as well as acids that break it down
- 8. another name for throat

- **9.** found in the mouth, it starts softening food, breaking it down chemically
- **10.** an organ that has villi to absorb the nutrients

Down

- 2. front teeth used for biting food
- **3.** the widest part of the large intestine
- **5.** a muscular tube that connects your mouth to your stomach

The Digestive System bile colon large intestine small intestine bolus stomach molars energy canines esophagus rectum villi chemically incisors saliva Fill in the blanks. The function of the digestive system is to break food down so that the cells can use it. Food supplies ______ to the cells. Digestion begins in the mouth with the teeth where bite the food, and ______ cut and tear it. _____ grind and crush the food into a small ball called ______, a liquid found in the mouth, softens the bolus and starts breaking it down _____. Swallowed food moves down the _____ to the ______ . In the stomach the liver adds ______ and the pancreas adds other digestive juices that break food down into a soupy liquid. Then the food moves to the ______ where it can be absorbed into the body through _______. The leftover food that could not be digested moves to the ______, which has the _____ as its widest part. The last part of the large intestine is the ______.

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Meet George Barrowclough

When most people think of predators, they picture long, sharp teeth that can rip into flesh. But did you know that some predators, like owls, have no teeth at all? An owl is a predator, an animal that hunts other animals, that eat and digest their food in an interesting way.

George Barrowclough is an ornithologist at the American Museum of Natural History. An ornithologist is a scientist who studies birds. He investigates a bird called the Northern spotted owl, found only in California, Oregon, Washington, and parts of Canada. Northern spotted owls are excellent hunters. They catch mostly rodents, including flying squirrels, woodrats, and mice.

Owl Pellets

When you eat, you chew first to break the food apart before swallowing it down to your stomach. Most of the time, when an owl eats a mouse, it swallows it whole. Then it relies on a part of its stomach called the gizzard to break the food down. The gizzard has digestive fluids that dissolve all of the soft tissue of the mouse.

The skeleton, teeth, fur, and claws don't have a lot of nutrients and are very hard for the owls to digest. So instead they are squeezed into a tight ball in the gizzard. Several hours later, the owl closes its eyes, coughs it up, and spits it out. This mass of mixed-up fur and bones is called a pellet.

Owl pellets may look gross to some people, but scientists like George find them fascinating. That's because scientists get a lot of information from owl pellets. They can find out what kinds of animals the owls prey on and how they hunt. This information is especially important because the Northern Spotted Owl is an endangered species of bird. The more we learn about these owls and what they need to survive, the better we are able to protect them.

Main Idea and Details

- Look for the central point of a selection to find the main idea.
- Details are important parts of the selection that support the main idea.



Write About It

Main Idea Think about the article you just read. Look for the main topic or central idea of the article. Write the main idea of the article and give one detail from the article that supports the main idea.

The Respiratory System

Use your textbook to help you fill in the blanks.

What does your respiratory system do?

- 1. Your cells use ______ to break down nutrients and get energy.
- **2.** Nutrients enter the blood through your digestive system, but

oxygen enters through your ______ system.

3. When you breathe out, ______, a gas waste product, is pushed out of the body.

How does the respiratory system exchange carbon dioxide and oxygen in the blood?

- **4.** In your lungs, air is drawn down through a series of tubes surrounded by ______, or tiny blood vessels.
- 5. Oxygen enters the capillaries and ______ from the capillaries passes into the lungs.
- 6. When you ______, the lungs empty of air, which contains the carbon dioxide.
- 7. The ______, a large flat sheet of muscle, controls movement of air in and out of the lungs.

What are the main steps in respiration?

8. Air flows in through your nose and enters your mouth. It passes

through your ______, or throat, and over your

_____, or voice box.

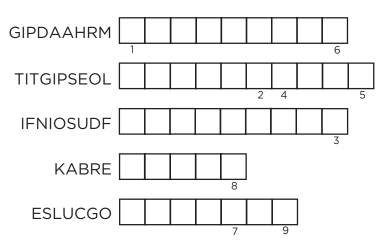
9. A flap of tissue that closes when you swallow to prevent food from entering the airway is called the _____.

(•)	Шī	

10. After passing the larynx, air enters the ______, or windpipe, a strong tube that divides into two branches. **11.** In the lungs, the branches of the trachea continue to divide into smaller and smaller branches called ______. **12.** At the end of the smallest bronchi are tiny, thin sacs called ______, where the gas exchange takes place. **13.** The walls of the alveoli are so thin that gases like oxygen and carbon dioxide can pass through them by a process called _____. What is cell respiration? **14.** Oxygen in the bloodstream flows into the cell's **15.** In the mitochondria, glucose and oxygen react to produce carbon dioxide, water and ______. **16.** Energy is stored within a cell in a substance called 17. ______ is the breaking down of glucose to release energy for the cell. Summarize the Main Idea **18.** What does the respiratory system do?



The Respiratory System



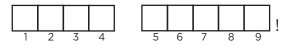
Unscramble the words using the hints, then solve the puzzle.

- **1.** The large flat muscle that controls your breathing is called the ______.
- 2. The flap of tissue that closes when you swallow to protect you from choking is the ______.
- **3.** The passage of oxygen or carbon dioxide through a cell

membrane is a process called ______.

- 4. Cellular respiration occurs when cells _____ down nutrients to get energy.
- 5. _____ and oxygen react inside a cell's mitochondria to produce carbon dioxide, water, and energy.

The best advice for keeping a healthy respiratory system is:



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The Respiratory System

alveoli	diaphragm	glucose	mitochondria
bronchi	diffusion	inhale	respiratory system
carbon dioxide	exhale	lungs	trachea
Fill in the blanks.			
Your cells need	d oxygen to break d	lown food for	energy. Oxygen
enters the body t	hrough your		When you
	, air passes	through your	nose and mouth and
enters your		, or windpipe	. The trachea lets air
into your right and	d left	T	he lungs expand as air
flows into smaller	branched tubes ca	lled	At the
end of the bronch	ni are tiny sacs calle	d	. Here
	-		Here
oxygen flows thro	ough the alveoli's wa	alls into the blo	
oxygen flows thro	ough the alveoli's wa	alls into the blo blood carries	ood cells in a process a waste product called
oxygen flows thro	ough the alveoli's wa	alls into the blo e blood carries lood to the tub	ood cells in a process a waste product called bes of the lungs.
oxygen flows thro	ough the alveoli's wa The from the bl pushed out of the l	alls into the blo e blood carries lood to the tub body when the	ood cells in a process a waste product called bes of the lungs.
oxygen flows thro called Carbon dioxide is	ough the alveoli's wa The from the bl pushed out of the l The musc	alls into the blo e blood carries lood to the tub body when the le that controls	ood cells in a process a waste product called bes of the lungs. e lungs
oxygen flows thro called Carbon dioxide is gases through the	ough the alveoli's wa The from the bl pushed out of the l The musc e lungs is called the	alls into the blo blood carries lood to the tuk body when the le that controls	ood cells in a process a waste product called bes of the lungs. e lungs s the movement of
oxygen flows thro called Carbon dioxide is gases through the the blood can flow	ough the alveoli's wa The from the bl pushed out of the l The musc e lungs is called the	alls into the blo blood carries lood to the tub body when the le that controls	bod cells in a process a waste product called bes of the lungs. e lungs s the movement of Oxygen in , where it reacts
oxygen flows thro called Carbon dioxide is gases through the the blood can flow	ough the alveoli's wa 	alls into the blo blood carries lood to the tub body when the le that controls	bod cells in a process a waste product called bes of the lungs. e lungs s the movement of Oxygen in , where it reacts



The Circulatory System

Use your textbook to help you fill in the blanks.

What does your circulatory system do?

- **1.** The circulatory system is a transport system that brings materials to and from your body's organs, tissues, and ______.
- 2. The circulatory system is made up of the ______,

_____, and _____.

- **3.** Blood from the heart is pumped into ______. which carry the blood mixed with oxygen from the heart to the body.
- **4.** Oxygen and nutrients pass from the blood to the body's tissues through the thin walls of the _____.
- dioxide back from the body to the heart.

How does carbon dioxide leave the blood and how does oxygen enter?

6. The blood is pumped to the ______, where carbon dioxide is exhaled, and oxygen is inhaled.

What are the parts of the heart and what are their functions?

7. The heart, a fist-sized muscle, is located behind a bone called

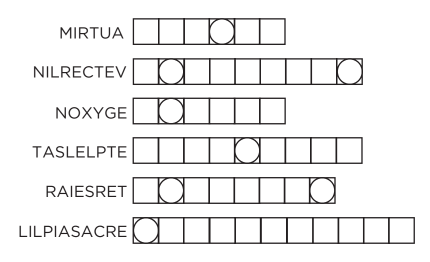
the _____ in the center of your chest.

- 8. _____, a protective sac of tissue, surrounds the heart.
- **9.** Each side has two chambers; the upper chamber, or

_____, and the lower chamber, or

	Outline Name	Date _		
10.	Blood coming from the body	' is	_ – poor	
	and	– rich.		
11.	The heart pumps the blood	to the lungs through		
	the	·		
12.	Blood comes back from the	lungs to the left side of the he	eart	
	through the			
13.	Blood leaves the heart throu artery, and is pumped to the	igh the e body.	, an	
14.	The heart has that automatically close to stop blood from flowing in the wrong direction.			
Wh	at are the parts of the bloo	d and what are their function	ns?	
15.	carry oxygen and carbon dioxide to			
	and from the lungs and the	rest of the body.		
16.		_ are large blood cells that figh	t germs	
	entering the body; they also	break down dead cells.		
17.	from leaking through capilla	_ are cell fragments that preven pries	nt blood	
Sum				
	marize the Main Idea			
18.	What does the circulatory s	ystem do?		

The Circulatory System



Unscramble the words using the hints, then solve the puzzle.

- **1.** The upper chamber of the heart is called the
- **2.** The lower chamber of the heart is called the

_____.

- 3. Blood is ______ poor coming into the right side of the heart from the body.
- _____ are part of the blood formed of small 4. _____ cell fragments. They form clots to stop bleeding.
- _____ are thick-walled blood vessels that 5. _____ carry blood away from the heart.
- _____ are tiny blood vessels that have walls 6. thin enough for carbon dioxide and oxygen to be exchanged.

A strong cardiovascular system is developed through regular _____.

The Circulatory System

arteries	capillaries	platelets	white
atrium	carbon dioxide	red	
blood	heart	veins	
blood vessels	oxygen	ventricle	

Fill in the blanks.

The circulatory system carries needed supplies like food and oxygen to				
various organs and tissues, and it takes away wastes. The circulatory				
system consists of the,,				
and The heart itself is divided into four				
chambers the upper left and right and lower left				
and right There are three types of blood				
vessels: the that carry blood to the heart from				
the body, the that carry blood from the heart to				
the body and the that connect the two. An				
important station in the blood's trip through the body is the lung where				
blood cells get and				
leave The blood's				
cells fight germs and break down dead cells.				
keep blood from leaking through the thin walls of the capillaries. They also				
form scabs that stop cuts from bleeding.				

Meet Adriana Aquino

Water covers about two-thirds of the Earth's surface, and fish live in almost every corner of it. In tropical seas where coral reefs are found, the water is warm. In oceans near the poles, the water is below freezing. How do fish survive in these different conditions?

Adriana Aquino is a scientist at the American Museum of Natural History. She's studied several fish species from around the world. The fish she studies are from many different environments. Adriana specializes in their body structure and form. Some of the fish she is interested in have developed amazing adaptations to their circulatory systems that allow them to live in these different environments.

One of these adaptations allows fish to live in some of the coldest places on Earth, like the icy cold waters of the Arctic and Antarctic oceans. You might think that the fish swimming in water below 0°C would freeze solid, but they do not. What stops them from freezing?

These fish have a special protein in their blood. This "antifreeze" protein in the circulatory systems of these fish stops the blood from freezing. Even a single ice crystal can be deadly to a fish. Once one crystal grows, others can cluster around it, eventually freezing the blood. If the blood freezes, the circulatory system fails. The frozen blood stops circulating and no longer carries oxygen and nutrients to cells. The antifreeze proteins stop this from happening by surrounding any ice crystals and binding to their sides. This stops the crystals from clustering. And that's how these fish can survive in the coldest waters of the world.

Main Idea and Details

Reading

- Look for the central point of a selection to find the main idea.
- Details are important parts of the selection that support the main idea.



Write About It

Main Idea Tell how the fish that live in the Arctic and Antarctic oceans are able to keep from freezing. Explain what would happen if a fish did not have this adaptation to the cold water. Research and explain other adaptations fish in cold environments use to survive.

Name _____ Date _____

Name _____ Date _____

The Excretory System

Use your textbook to help you fill in the blanks.

What does the excretory system do?

- 1. The excretory system removes ______ from vour body.
- 2. Solid waste leaves the body through the _____ system. Carbon dioxide leaves the body through the

______ system. Urine leaves through

the	system, and sweat leaves through

the _____ system.

3. The urinary system includes the ______, the _____, and the ______.

What organs filter your blood?

- 4. Before blood moves into the ______, it must pass through the liver, which helps the body break down food by producing ______.
- 5. The liver removes unnecessary or even substances from the blood and converts the food parts it cannot

break down into ______.

6. When blood leaves the liver, it contains wastes that need to be

_____ or separated out.

7. The kidneys are _____ organs that

substances from the blood that the

body does not need, and they also _____ substances to the blood that the body does need.

How does the kidney filter blood?

- 8. _____ are individual, tiny filters in the kidneys that separate waste from the useful materials in the blood.
- 9. Each nephron has a ______ tube that has a _____ membrane.
- **10.** As this membrane allows some things to pass but stops others, it gathers all of the unusable waste in a collecting
- 11. The collected wastes are ______ and other unusable products, which the kidneys later turn into
- **12.** The ______ is the tube that carries urine from the bladder to the outside of the body.

What does sweat do?

13. Sweat helps the body get rid of wastes and

_____.

_____ by pushing sweat collected in sweat glands up into the pores and then onto the surface of the skin.

Summarize the Main Idea

14. Briefly explain the basic jobs of the kidneys, the nephrons, the bladder, and the urethra.

Name _					Date		- (Vocab	ulary
The	Excr	etory	Syst	em					
K	В	Q	С	J	В	U	D	Y	K
Ι	S	L	Ζ	А	R	М	R	В	I
L	Ν	G	А	Е	Е	0	Х	Q	D
Z	Ζ	Q	Т	D	Т	R	С	U	Ν
В	F	Н	Y	Е	D	0	U	С	Е
J	R	G	R	V	D	Е	Ζ	G	Y
А	Ρ	С	R	D	S	Ν	R	Н	S
Ι	Х	Ν	Е	Ρ	Н	R	0	Ν	S
Е	Υ	R	А	Ν	I	R	U	J	D
А	R	W	Н	V	R	V	Ζ	Н	А
Use the	e clues	below to	o help y	ou find	the wor	ds hidd	en in the	e puzzle	

1.	An organ that temporarily stores urine and stretches from the size of a plum to the size of a grapefruit depending on how full it is.
2.	The system that removes waste products from the body
3.	Bean-shaped organs that filter wastes out of the blood, send useful particles back to the blood, and produce urine.
4.	Individual, tiny filters that separate wastes from useful materials in the blood, and number more than 1 million in each kidney.
5.	What the parts of food that the liver cannot break down are converted into
6.	The tube that carries urine from the bladder to the outside of the body
7.	The system that includes the kidneys, bladder, and urinary tract
C I	ten 7. Human Dade Cestana

The Excretory System

artery	kidneys	returned	ureters	
bile	nephrons	sweat	useful	
ducts	pores	tubes		
Fill in the blanks.				
The job of the e	excretory system is to	get rid of wastes. In the	e	
integumentary	system, sweat glands	push		
that contains w	astes to the surface o	f the skin through		
In the urinary system, waste products are				
filtered, and useful products are to the blood.				
The process of the urinary system starts when the liver produces				
to break down food. Whatever broken-down				
food the body	cannot use leaves the	liver as urea. Next, the	blood	
containing urea	flows into the bean-s	haped		
through a(n)		and then to capillarie	es. Once the	
blood reaches t	he	, or individual, t	iny filters, it	
will be separate	ed so that	materials	are sent back	
to the blood. Wastes will get caught up in				
with semipermeable membranes and then will be held in collecting				
	The urea a	and other wastes reach	the bladder	
through tubes o	called	A signal go	es to the brair	
to indicate that	the bladder needs to	be emptied.		



Dr. Kolff Great Inventor

Read the Writing in Science feature in your textbook.



Write About It

Persuasive Writing Suppose your school wants to give someone an award. Write a letter that persuades your principal to give the award to Dr. Kolff. Use convincing facts and details to back up your arguments.

Planning and Organizing

Gloria plans to include her opinions or arguments about Dr. Kolff, and then back them up with facts. Here are five sentences that she wrote. Write O by each sentence that gives her opinion. Write F by each statement that gives a fact.

- 1. Dr. Kolff is a dedicated humanitarian whose life demonstrates his concern for human welfare.
- **2.** _____ In the midst of the horrors of World War II, Dr. Kolff started the first blood bank on the continent of Europe.
- **3.** _____ After the war, he sent free dialysis machines to England, Canada, and the United States.
- **4.** _____ Dr. Kolff's two life-saving machines are among the most important inventions ever.
- **5.** _____ Working with Dr. Robert Jarvik and Dr. Don Olsen, he developed the mechanical heart.

Now write an opinion you could use in your editorial. Then, write two facts that back it up.

- **1.** Opinion: _____
- **2.** Fact: _____
- 3. Fact:

Now write the first draft of your editorial on a separate sheet of paper. Begin by clearly stating your position. Present the facts and evidence in a logical order. End with your strongest reason.

Revising and Proofreading

Read this passage from Gloria's report. There are eleven errors. Proofread this passage and correct the errors.

When willem kolff was a young boy growing up in the netherlands he

decided he didnt want to be a doctor because doctors have to see people

dye every day. However, he did become a doctor, studing at the university

of leiden. As a result of his invention of the artificial kidney machine and

the artificial heart many people now live longer lifes.

Now revise and proofread your editorial. Ask yourself:

- Have I clearly stated why Dr. Kolff should receive a lifetime achievement award?
- Have I supported my arguments or opinions with convincing facts and reasons?
- Have I included evidence from research on the subject?
- Have I presented evidence in logical order?
- Have I shown that I understand the purpose and format of an editorial?
- Have I corrected all grammar errors?
- Have I corrected all errors in spelling, punctuation, and capitalization?

Human Body Systems

Choose the letter of the best answer.

- 1. Your skin and hair are parts of your
 - **a.** endocrine system. **C.** immune system.
 - **b.** excretory system. **d.** integumentary system.
- 2. What organ(s) filter waste from the blood?
 - a. bladder C. small intestine
 - **b.** kidneys **d.** urethra
- 3. The body system you use for movement is the
 - **a.** muscular system. **c.** respiratory system.
 - **b.** nervous system. **d.** urinary system.
- 4. The system that removes waste from your body is the
 - **a.** digestive system. **C.** excretory system.
 - **b.** endocrine system. **d.** integumentary system.
- 5. The system that controls your body's growth and responses is the
 - a. endocrine system. C. immune system.
 - **b.** excretory system. **d.** integumentary system.
- 6. The body system that helps you heal is the
 - **a.** circulatory system. **c.** integumentary system.
 - **b.** immune system. **d.** respiratory system.
- 7. Blood cells carrying carbon dioxide return to the heart through
 - a. arteries. b. capillaries. c. veins. d. lungs.

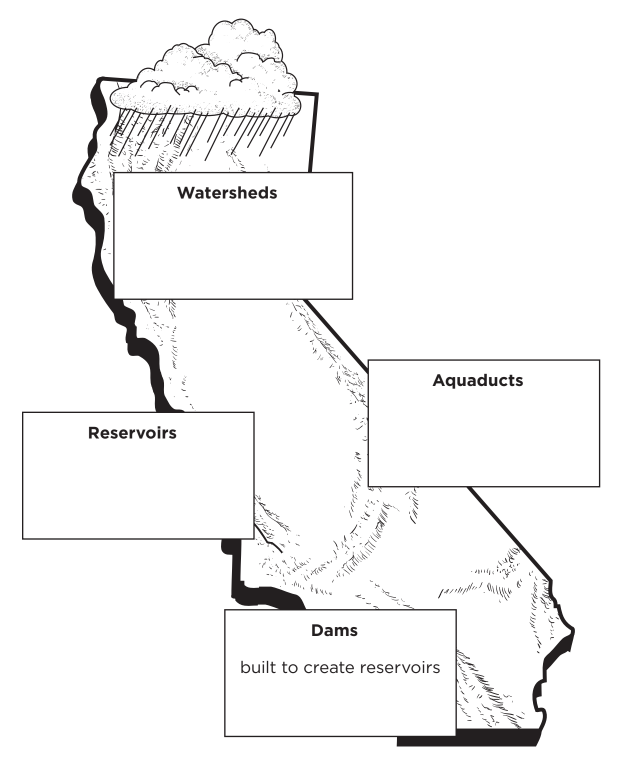
_____ Date _____

Choose the letter of the best answer.

8. What is another name for the throat? **a.** esophagus **b.** larynx **c.** pharynx **d.** trachea **9.** What body system includes the kidneys and bladder? **a.** circulatory system **c.** reproductive system **b.** digestive system **d.** urinary system **10.** Oxygen and carbon dioxide move in and out of blood through the walls of the **a.** arteries. **b.** capillaries. **c.** veins. **d.** vessels. **11.** Food is broken down to supply energy for your body in the c. excretory system. **a.** digestive system. **d.** reproductive system. **b.** endocrine system. **12.** Flat teeth in the back of your mouth that crush and grind food are **a.** canines. **b.** fangs. **c.** incisors. **d.** molars. **13.** The muscular organ that pumps blood throughout your body is your **d.** pharynx. a. diaphragm. **b.** heart. **c.** larynx. **14.** Digested food is absorbed in the a. colon. **c.** small intestine. **d.** stomach. **b.** large intestine. **15.** What system brings in oxygen for your cells to use? **a.** reproductive system **c.** endocrine system **b.** digestive system **d.** respiratory system

Earth's Water

Complete the concept map with the information you learned about Earth's water.





Name _____ Date _____

Mono Lake

Read the Literature feature in your textbook.



Write About It

Response to Literature The Mono Basin Aqueduct was built to help solve the water crisis in Los Angeles in 1939. Write a personal narrative. Tell about an experience that showed you how important water is to our everyday lives.



Earth: The Blue Planet

Use your textbook to help you fill in the blanks.

How much of Earth's surface is covered by water?

- **1.** A large body of salt water is called a(n) ______.
- 2. About ______ of the surface of Earth is covered by oceans.
- **3.** People use different natural from the ocean for food, energy, and recreation.

What makes the ocean salty?

- 4. As ______ runs downhill, it picks up salt from dirt and rocks.
- **5.** Rivers carry this ______ into the ocean.
- 6. _____ provides heat that evaporates fresh water from the ocean.
- 7. _____ pound on rocks and sand, and
 - undersea ______ erupt, adding salt to the ocean.
- **8.** The concentration of salt in the ocean is about

_____, which causes ocean water to taste salty.

The second se

Where is Earth's fresh water found on Earth's surface?

- **9.** Frozen ice sheets contain most of the on Earth.
- **10.** Greenland and ______ have the only ice sheets in the world.
- 11. Some fresh water is frozen in ______, which are large bodies of ice that move slowly over land.
- **12.** Fresh water flows across Earth's surface in
- 13. Most ______ are small to medium-sized bodies of water that are surrounded by land and hold fresh water.

Summarize the Main Idea

14. Describe the two kinds of water that cover three-fourths of Earth's surface.

Earth: The Blue Planet

a. ocean	c. evaporation	e. ice sheet
b. fresh water	d. water vapor	f. glacier

Match the correct letter with the description.

- **1.** _____ Tiny droplets of water.
- **2.** _____ A large body of salt water.
- **3.** _____ A slowly moving ice sheet.
- **4.** _____ The process of a liquid turning into a gas.
- **5.** _____ A huge slab of ice and snow covering a large area of land.
- **6.** _____ Water that contains little or no dissolved salts.

Earth: The Blue Planet

concentration	fresh water	ocean	volcanoes		
evaporates	natural resources	salt			
Fill in the blanks.					
Oceans cover most	of Earth's surface. A	(n)	is		
a large body of salty w	vater. People use diffe	erent			
from the ocean for food, energy, and recreation.					
contains little or no dissolved salts and covers only a small fraction of					
Earth's surface. Rain dissolves from soil					
and rocks, then streams and rivers carry it to the ocean. Heat from					
sunlight	ocean wa	ater, leaving salt	behind.		
Undersea	erupt a	nd also add salt	to the ocean.		
Over millions of years, the of salt in the ocean					
has increased to about 3.5 percent. Water with this amount of salt is called					
salt water.					

Na	am	ne
----	----	----



The Water Cycle

Use your textbook to help you fill in the blanks.

What	at makes water change form?
1.	The three forms of water are,
	, and
2.	When heat is taken away from liquid water, it changes into
	a(n)
3.	Evaporation happens when liquid water turns into
	a(n)
Wh	at happens to water after it evaporates?
4.	Moving air is called a(n) or
	·
5.	Cold air is more than warm air.
Hov	v do clouds form?
6.	form high in the sky, usually from
	ice crystals.

	Outline Name	Date			
Will	II it rain?				
7.	Drops of liquid water in down by their weight.	are pulled			
8.	If the temperature is of water become solid, forming slee				
9.	Snowflakes are formed when water vapor turns directly into solid				
Hov	w is water recycled?				
10.	. The is t water between Earth's surface and t				
Sun	mmarize the Main Idea				
11.	Describe the three steps that cause water to change during the water cycle.				

Name _____ Date _____

The Water Cycle

a. sea breeze	c. land breeze	e. precipitation
b. condensation	d. fog	f. water cycle

Match the correct letter with the description.

- **1.** _____ The continuous movement of water between Earth's surface and the air.
- **2.** _____ The movement of air from the water to the land.
- **3.** _____ The movement of air from the land to the water.
- **4.** _____ Water that falls from the air to the ground as rain, sleet, hail, or snow.
- **5.** _____ When water changes from vapor to liquid form.
- **6.** _____ A cloud that forms near the ground.

The Water Cycle

_						
	condensation	evaporation	precipitation	rises		
	droplets	hail	rain	temperature		
F	Fill in the blanks.					
	Water on Earth is r	never lost. Water ch	nanges from a liqui	d to a gas		
d	during Then the water vapor					
		in the air. As w	ater vapor moves	higher, it turns		
in	into tiny water This change from gas to liquid					
is	is called When water droplets get heavy					
enough, they fall to the ground in the form of						
Т	This can be in liquid form as, or frozen as snow					
0	r	The type o	f precipitation dep	ends on the		
	When water returns to Earth's surface, the					

water cycle begins again.



Freshwater Resources

Use your textbook to help you fill in the blanks.

Where is Earth's usable fresh water found?

_____ •

1. Much of Earth's usable freshwater resources are obtained from

_____, and

- 2. People build ______ across rivers to form reservoirs.
- **3.** Layers of rock and soil that allow water to flow through are called ______.
- **4.** Some of the fresh water used by people comes from

_____, or man-made lakes.

5. If people live far away from streams, rivers, and lakes, they can get their water from _____.

What is a watershed?

6. A(n) ______ is the name for an area of land

from which water ______ into a specific river.

- 7. As ______ flows through a watershed, it replaces water that rivers, lakes, and oceans lose through evaporation.
- 8. _____ help control the flow of water through a watershed.
- 9. A(n) ______ occurs when water pours over the banks of a body of water.

What causes polluted water?

- **10.** ______ or polluted water contains substances that can be harmful.
- 11. Governments have passed _______to control water pollution.

How are freshwater resources cleaned?

12. is added to water to kill harmful bacteria.

Summarize the Main Idea

13. Why is usable fresh water considered a limited resource?

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Freshwater Resources

a. aquifer	d. flood	g. watershed
b. contaminate	e. pollute	h. groundwater
c. dam	f. reservoir	

Fill in the blanks.

- **1.** _____ When water runs over the banks of a body of water.
- **2.** _____ An area of land where water drains into a specific body of water.
- **3.** _____ To dirty, or pollute, a material such as fresh water.
- **4.** _____ A barrier built across a stream or a river.
- **5.** _____ A man-made lake that is used to store water.
- **6.** _____ Underground layers of rock and soil that absorb water.
- 7. _____ To dirty, or contaminate, a material such as fresh water.
- **8.** _____ Source of water reached by drilling or digging wells.

r

Freshwater Resources

aquifers	dams	precipitation			
chlorine					
chiorine	flood	reservoirs			
contaminated	pollution	watersheds			
Fill in the blanks.					
Fresh water is a preciou	us resource. People build	b			
i	across rivers to create _				
of fresh water. Forms of		such a rain and snow			
fall onto areas of land that drain into rivers. These areas are called					
. Water also flows through underground					
·	If too much rain comes	too fast, water			
overflows, causing a(n)					
Fresh water can becom	e	This makes the			
water unsafe to use. Water treatment facilities use					
t	to kill bacteria in drinkin	g water, making it safe.			
Governments also pass lav	vs to prevent water				
These actions help keep fr	esh water safe for every	vone.			

Water Resources in California

Read the Writing in Science feature in your textbook.



Write About It

Persuasive Write a letter to the mayor of your town. Explain a need that the students in your community have and why people should help. State your position clearly and support it with relevant facts and evidence organized in a logical way.

Planning and Organizing

Write three sentences you could use in your letter. The sentences should explain the students' need and persuade people to help.

1.	
2.	
3.	

Drafting

Now use the guidelines below to write your persuasive letter. Use the business-letter format.

- **1.** Write your complete address and the date.
- **2.** Write the name of the person to whom you are writing, the organization, and the address.
- **3.** Write the salutation, or greeting. Put a colon at the end of it.
- **4.** Write the body of the letter. First explain why you are writing and state your position. Then provide facts and evidence that back up your opinion. Finally tell what you want to happen.
- **5.** Write the closing. Use words such as "Sincerely" or "Yours truly." Put a comma after these words and sign your name.

(1) .			-		
-	 				
(2)					
(3)					
(4)					
-					
-					
-					
(5)					

California's Water Supply

Use your textbook to help you fill in the blanks.

Where does California's fresh water come from?

- 1. Most of California's people live in the _____ part of the state.
- 2. However, most of California's ______ falls in the northern part of the state.
- 3. A(n) _______ is a long period of dry weather.
- **4.** Some of the fresh water Californians use comes from water

_____, or recycled water.

5. ________ supply about 30 percent of California's fresh water.

How is fresh water supplied to Californians?

6. For more than a hundred years, local, state, and federal governments have built different ways to

_____ and store fresh water in California.

- 7. People build water channels called ______ to move water from place to place.
- 8. Los Angeles gets water from ______ and
- 9. Californians have to make ______ about the best uses of their water.

Outline

Name _____ Date _____

How can California save water?

10. Since their water supply is limited, Californians have focused on

water ______.

11. Think of water conservation as a way to keep from

_____ water.

12. Watering lawns uses ______ of a household's water.

Summarize the Main Idea

13. Where does California's water supply come from?

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California's Water Supply

a. aqueduct	c. drought
b. conservation	d. reclamation

Match the correct letter with the description.

- **1.** _____ A channel where water travels from place to place.
- **2.** _____ A long period of dry weather.
- **3.** _____ Preventing the wasting of water.
- 4. _____ Recycling used water.

California's Water Supply

reclamation	recycle	southern
aqueducts	drought	
northern	reservoirs	

Fill in the blanks.

Californians get most of their fresh water from running water.,

standing water, and underground water. Most of California's rain falls

in the ______ part of the state, while most people live in

the _____ part of the state. Dams on rivers form

_____ of water for people to use. Then water is

transported through ______ to where people live.

However, the water supply may not be enough, especially during

a(n) ______. Californians also use water from

_____ projects. These projects

_____ water so it can be used again. Californians

have learned to conserve water because they cannot afford to waste it.

Getting the Salt Out

Why does California have water shortages when it is right next to the Pacific Ocean? People cannot drink ocean water because of the salts that are dissolved in it.

The island of Santa Catalina lies off the coast of Southern California. It is completely surrounded by the Pacific Ocean. However, people on the island use water from the ocean all the time — to water crops, to take showers, and even to drink. How can they drink and use the salty ocean water? The water is transformed from salty to fresh at the Santa Catalina desalination plant. Desalination means to take the salt out.

At the desalination plant, ocean water is taken from an ocean water well. Once it is moved into the plant, salt and other impurities are removed from the water. The fresh water that is produced can now be used by people.

The Santa Catalina plant is one of the few desalination plants in the United States that produces water for public use. Desalination is an expensive process that uses a lot of energy. Despite its costs, there are desalination plant projects all over the world, including places like Saudi Arabia and Japan. Desalination is generally used when a community has so little access to fresh water that they are willing to pay a high price to get it. Scientists continue to research cheaper and more efficient ways to produce fresh water from ocean water.





Reading Nar

Problem and Solution

- Identify the problem by looking for a conflict or an issue that needs to be resolved.
- Think about how the conflict or issue is resolved.



Write About It Problem and Solution

1. Why can't the people of Santa Catalina island drink and use water directly from the ocean?

2. How do the people of Santa Catalina get fresh water?

Earth's Water

Choose the letter of the best answer.

1. Layers of rock or soil that allow water to flow through are called **a.** aquifers. **b.** lakes. **c.** reservoirs. **d.** watersheds. **2.** Water that travels across land may pick up substances and become **c.** polluted. **a.** filtered. **b.** fresh. **d.** precipitated. **3.** A sheet of ice that moves slowly over land is a(n) **b.** iceberg. **d.** ice sheet. **a.** glacier. **C.** ice cap. **4.** The continuous movement of water from the Earth's surface to the air and back again is called the **a.** water evaporation. **c.** water sequence. **d.** water rotation. **b.** water cycle. **5.** When water turns into a gas, the water is called a. condensation. c. steam. **b.** fresh water. **d.** water vapor. **6.** A large body of salty water is called a(n) **b.** lake. **d.** pond. **a.** estuary. **C.** ocean. 7. A huge slab of ice and snow that covers a very large area of land is called a(n)**d.** blizzard. **b.** iceberg. **c.** watershed. **a.** glacier. **8.** What do we call the area of land that drains into a specific river? **a.** rain drain c. water drain **b.** island **d.** watershed

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Use with Chapter 4 93

Choose the letter of the best answer.

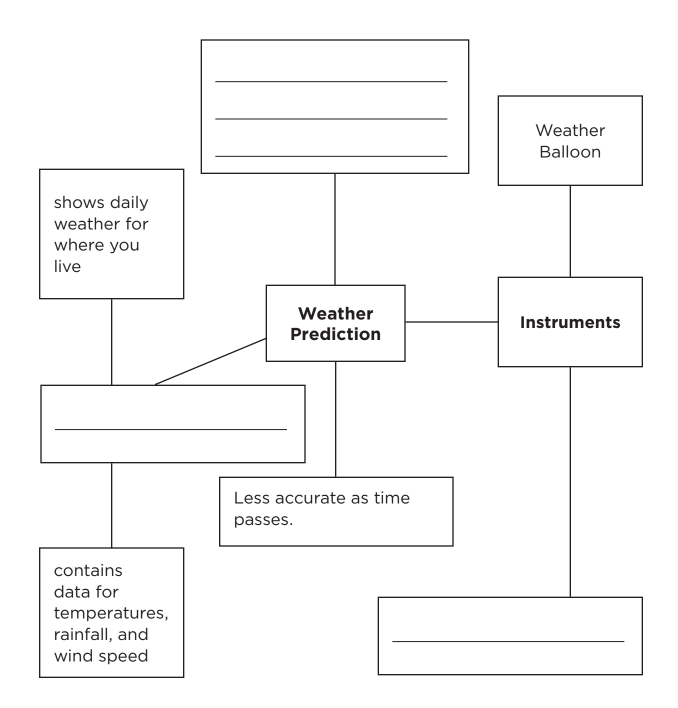
9.	9. A medium-sized body of fresh water surround by land is a(n)				
	a. bay.	b. lake.	c. pond.	d. stream.	
10.	When water vap	or changes to liqu	uid water, it		
	a. condenses.	b. evaporates.	c. freezes.	d. precipitates.	
11.	Water that conta	ins little or no dis	solved salt is		
	a. filtered water		c. pure water.		
	b. fresh water.		d. salt water.		
12.	Water from a flo	wing river may bu	uild up behind a d	am to form a(n)	
	a. ocean.	b. pond.	c. reservoir.	d. stream.	
13.	A large, flowing	body of water is a	called a		
	a. lake.	b. stream.	c. rill.	d. river.	
14.	A barrier built ac	ross a river is a			
	a. berm.	b. dam.	c. dike.	d. wall.	
15.	Water that falls f	rom the air to the	e ground as rain, s	now, or sleet is	
	a. condensation	۱.	c. evaporation.		
	b. consternation	٦.	d. precipitation.		
16.	To dirty or pollut	e is to			
	a. contaminate.	b. evaporate.	c. precipitate.	d. soil.	
17. What kind of water has a salt concentration of about 3.5%?					
	a. filtered water		c. pure water		
	b. fresh water		d. salt water		

Na	am	۱e
----	----	----

Date _____

Earth's Weather

Complete the concept map with the information you learned about Earth's weather.



Name _____ Date _____

Strong Storms

Read the Literature feature in your textbook.



Write About It

Response to Literature This article describes the damage caused by severe rainstorms in Los Angeles. Research additional information about damage caused by severe rainstorms. Write a report about the effects of severe rainstorms. Include facts and details from this article and from your research.

Earth's Atmosphere

Use your textbook to help you fill in the blanks.

Why does air take up space?

1.	Air is made of a	such as
	and _	·
2.	The force of attraction between ar	object and Earth is
	called	
3.	The layers of gases that form arou	nd Earth are called
	the	
4.	The layer of gas closest to Earth's	surface is called
	the	
5.	All of life on Earth exists in the	
6.	Weather occurs in the water vapor.	because of
7.	The force put on a given area by t	ne weight of the air above it is
	called	
Wh	at variables can change air press	ure?
8.	Factors that affect air pressure are	height,
	3	, and
9.	Air pressure is lower at the top of	a mountain than at sea level
	because	above a mountain is shorte
	than a	above sea level.
10.	A measure of height above Earth's	surface is called

	Outline Name Date
11.	How much space something takes up is called
12.	When a sealed bag is compressed, more space is available in the bag, but the air pressure
13.	When air is heated, the gases speed up and
14.	When air is heated and fewer gases are in it, the air weighs and the pressure
15.	Dry air exerts pressure than air that has
16.	Water vapor weighs than most of the gases in air.
Hov	v can atmospheric pressure be measured?
17.	An instrument used to measure atmospheric pressure is called a(n)
18.	Scientists use two different kinds of barometers:
	and
19.	Pilots use barometers to tell the of their plane.
Sun	nmarize the Main Idea
20.	How does air affect Earth's atmosphere?

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Earth's Atmosphere

a. air pressure	d. barometer	g. troposphere
b. altitude	e. gravity	h. volume
c. atmosphere	f. temperature	i. water vapor

Match the correct letter with the description.

- **1.** _____ An instrument used to measure air pressure.
- **2.** _____ Layers of gases that form around Earth.
- **3.** _____ The force of attraction between an object and Earth.
- **4.** _____ A measure of height above Earth's surface.
- **5.** _____ The layer of gas closest to Earth.
- **6.** _____ The force put on a given area by the weight of the air above it.

Choose three words from the word box above that complete the sentence.

7-9. Variables that can change air pressure are height,

_____ , _____ , and

Earth's Atmosphere

air pressure	gases	troposphere	volume			
altitude	mercury	temperature	water vapor			
aneroid	nitrogen	all life on Earth				
Earth	oxygen					
Fill in the blanks.						
Air has weight, tak	es up space, ar	nd exerts pressure. Ai	r is made up			
of a mixture of gas	es that include	s	and			
	Gravity	y attracts	in			
the air and forms la	ayers around		The layer of			
gases closest to Ea	orth's surface is	called the				
This layer is where exists and where						
is found. When the gravity of Earth gives						
these gases weight	, it causes the	gases to push against	t other objects.			
This weight of air is called or atmospheric						
pressure. Air pressure can change because of four variables:						
	,	,				
	, and th	e amount of water va	por. Two			
instruments used to measure atmospheric pressure are the						
	and the		barometers.			
These barometers are useful tools for weather forecasters to measure						
atmospheric press	atmospheric pressure and for pilots to measure altitude.					



Air Currents and Wind

Use your textbook to help you fill in the blanks.

Wh	y are temperatures different around the world?
1.	The Sun heats Earth's atmosphere and surface
2.	That is because the shape of Earth looks like a or ball.
3.	Sunlight strikes Earth in a circle at
4.	Sunlight strikes Earth above or below the equator in the shape of a(n)
5.	Areas farther north or south of the equator receive from sunlight.
6.	Areas closer to the equator receive
Wh	at makes air move?
7.	Air moves from where the pressure is to where the pressure is
8.	During the day, heats up faster than
9.	When air moves from land to water, it is called a(n)
10.	a(n) When air moves from water toward land, it is called a(n)

- **11.** Land and water temperature changes cause differences in ______.
- **12.** The flow of air in a loop caused by differences in temperature and pressure is called a(n) _____.

How are winds that flow around the world produced?

- **13.** When ships sailed from Europe to the Americas, they took advantage of winds that blew from _____
 - to ______ .
- 14. Captains learned that these winds were found in bands between
 - the ______ and ______ .
- **15.** Winds between 30°N latitude and 30°S latitude became known as ______ .
- **16.** Latitude is a measure of how far or
 - _____ a place is from the equator.
- **17.** Trade winds are part of a system of winds called

18. Air does not move straight north or south because of ______.

Summarize the Main Idea

19. How do the shape and rotation of Earth cause uneven heating?

Air Currents and Wind

a. air pressure	d. global winds	g. sea breeze
b. convection current	e. land breeze	h. sphere
c. equator	f. latitude	i. trade winds

Match the correct letter with the description.

- **1.** _____ Winds that cover the world.
- 2. _____ Winds between 30°N latitude and 30°S latitude.
- **3.** _____ Cool air that moves from land to water.
- **4.** _____ Flow of air in a loop.
- **5.** _____ A three-dimensional shape that looks like a ball.
- **6.** _____ The force put on a given area by the weight of the air above it.
- 7. _____ A measure used north or south of the equator.
- **8.** _____ Air that moves over water toward land.
- **9.** _____ An imaginary line that runs around Earth's middle.

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Air Currents and Wind

at the equator	higher	lower			
convection current	in curved paths				
differences in air pressure	less heat from sunlig	ht			
Fill in the blanks.					
The Sun warms the surface	of Earth and the air abov	e it. Sunlight			
strikes Earth most directly	B	ecause Earth's			
surface is curved, the surface r	north or south of the equa	ator receives			
Thro	bughout the day, land and	I water temperature			
change causing	Air moves	from where			
pressure is	to where the press	sure is			
The	flow of air in a loop caus	ed by differences			
in temperature and pressure is	called a(n)	·			
It takes the form of a wind or a breeze. Winds move around the world					
, not	straight north or south. T	hese global winds			
are predictable, blow steadily, a	and blow over long dista	nces.			

Oceans and Air Temperature

Use your textbook to help you fill in the blanks.

How do oceans affect temperature on land?

1. In the summer, the air temperature over the

_____ does not change significantly, while the air temperature over _____ warms

very rapidly.

2. In the winter, the air temperature over the

will be warmer than the air

temperature over the _____.

- **3.** The average weather conditions of a place or region throughout the year is called its .
- **4.** In addition to average temperatures and average rainfall,

climate includes ______ and

How do the oceans move heat from one place to another?

- 5. An ongoing movement of ocean water is called
 - a(n) _____.

6. Two examples of ocean currents are the _____

and the .

7. Currents affect the _____ and the

_____ of the land in their paths.

8. Weather in the form of rain, snow, hail, or sleet is called

Name _____ Date _____ Outline 9. When water takes in heat, it ______. **10.** The opposite of evaporation is ______. 11. Because condensation releases heat, the land under the air gets ______. 12. A cold ocean current means less _____ in the air and less ______. How does ocean temperature affect weather? **13.** Winds off the coast of South America near the equator normally blow ______ . **14.** An abnormal, warmer current of water off the coast of Peru that happens every 2-7 years is called _____. 15. ENSO is an acronym for ______. **16.** Another word for a movement back and forth is called _____. 17. During an El Niño, winds drag ocean water causing _____, ____, and _____ along the west coasts of North and South America. Summarize the Main Idea **18.** What determines the weather conditions and climate of land?

Oceans and Air Temperature

a. climate	d. Labrador Current	g. humidity
b. condensation	e. ENSO	h. oscillation
c. current	f. evaporation	i. precipitation

Match the correct letter with the description.

- **1.** _____ Current of water moving from the North Pole toward the equator.
- **2.** _____ Weather in the form of rain, snow, sleet, or hail.
- **3.** _____ An acronym for El Niño/Southern Oscillation.
- **4.** _____ The process of water releasing heat.
- **5.** _____ A movement back and forth.
- **6.** _____ The average weather conditions of a region throughout the year.
- 7. _____ The process of changing water into vapor or gas.
- **8.** _____ Moisture in the air.
- **9.** _____ An ongoing movement of ocean water.

Oceans and Air Temperature

ourropto	Labradar Current	000000					
currents	Labrador Current	oceans					
El Niño	loses heat	precipitation					
Gulf Stream	moderate						
Fill in the blanks.							
The ocean water influ	iences weather and weather p	patterns of nearby					
land. Water absorbs hea	t more slowly than land does	; it also					
	_ more slowly than land does	. Oceans keep					
temperatures	. Differences	between					
temperatures near the e	quator and temperatures nea	r the poles would					
be much greater if Earth	n had no	Oceans move					
heat from one place to another by One ocean							
current that circulates w	arm water along the Atlantic	coast is the					
	A cold ocean current along	g the eastern coast					
of Canada is the	Ocean cu	rrents affect the					
amount of	amount of, or rain and snow, in an area.						
	_ in the Pacific Ocean is a go	od example of the					
way that ocean tempera	ture affects weather. As a res	sult of El Niño,					
California experienced heavy rains and storms, and Australia and							
Southwest Asia experier	nced very dry weather condit	ions in 1997–1998.					



Severe Weather

Use your textbook to help you fill in the blanks.

What causes severe weather?

- **1.** A large region of air that has a similar temperature and amount of moisture is called a(n) _____.
- **2.** Changes in weather occur when one air mass meets
- **3.** The boundary marking the edge of the oncoming air mass is called a(n)
- 4. A cold front brings _____ and

_____ air, while a warm front usually

brings warm air and ______ .

What causes thunderstorms?

5. The spark caused when the electricity in a thunderhead discharges

is called ______.

6. The sound of thunder is caused by the heat of a lightning bolt

making the air ______ violently.

What causes tornadoes?

7. When warm air moves upward in a thunderhead, it creates a zone

of ______.

8. When an area of low pressure air is surrounded by high pressure air.

it is called a(n) ______.

9. When the tip of the funnel cloud touches the ground, it becomes

a(n) ______.

- **10.** The area with the worst and most frequent tornadoes is known as _____ .
- **11.** Ideal weather conditions for tornadoes are in places where cold. dry air from _____ meets warm, moist air from ______.

What are hurricanes?

- **12.** A large, swirling storm with low pressure at its center is called a(n) ______.
- **13.** In the northern hemisphere, the air in a hurricane spins
- **14.** The rotation of hurricanes is related to the

_____.

- **15.** From space, a hurricane looks like a spiral of clouds with a hole in its middle, also known as the ______.
- 16. Hurricanes create huge waves and a bulge of water in the ocean called a(n) ______.
- 17. Both ______ and _____ are types of cyclones because they are storms with a low pressure closure that make ______.

Summarize the Main Idea

18. What causes unsettled weather and storms to brew?

Severe Weather

a. air mass	d. front	g. monsoon	i. thunderstorm
b. cyclone	e. hurricane	h. storm surge	j. tornado
c. drought	f. low pressure clos	sure	

Match the correct letter with the description.

- **1.** _____ A long period without rain, or very little rain.
- **2.** _____ A funnel-shaped low pressure closure.
- **3.** _____ The boundary that marks air masses with different temperatures and moisture.
- **4.** _____ Any storm with a circular wind pattern and a low pressure closure.
- **5.** _____ A rainstorm that produces lightning and thunder.
- **6.** _____ A large region of air that has a similar temperature and amount of moisture.
- 7. _____ A large swirling storm with low pressure in its center and wind gusts of more than 75 miles per hour.
- **8.** _____ A storm with heavy rains that may cause flooding, mudslides, or landslides.
- **9.** _____ A bulge of water created by large waves in the ocean.
- **10.** _____ An area of low pressure that is surrounded by higher air pressure.

ľ

Name _____ Date _____

Severe Weather

cold	fronts	thunderstorms					
drought	hurricanes	tornadoes					
eye	monsoon	warm					
Fill in the blanks.							
Storms and severe weath	ner occur when air masses co	llide. Air masses					
can be	and moist, or						
and dry. Unsettled weather	and storms form at the boun	daries of air					
masses called	Rainstorms wit	h thunder and					
lightning are called	lightning are called Given the right weather						
conditions, thunderstorms can turn into							
Thunderstorms with wind sp	peeds over 75 miles per hour	can turn into					
O'	ver the Atlantic Ocean. The fa	astest winds					
and heaviest rains are near	the center of the storm called	d the					
of	the hurricane. Another type	of severe					
weather that can bring heav	vy rains with flooding and mu	udslides is called					
a(n)	The opposite of too muc	h rain is too little					
or no rain, which causes a(n	or no rain, which causes a(n) Even fog can						
cause severe weather, espe	cially when it interferes with s	safety at airports					
and on highways.							

Severe Weather

Read the Writing in Science feature in your textbook.



Write About It

Narrative Writing Write a personal narrative about a storm, mudslide, or other severe weather condition that you have experienced. Use a clear sequence of events to tell what happened and what you did.

Planning and Organizing

Chronological order, or time order, is the order in which events occur from first to last. It's a good way to organize a personal narrative. Help Cody organize her narrative. Number her sentences to show time order. Write 1 by the sentence that should come first, 2 by the sentence that should come next, and so on. The last sentence should be numbered 4.

1. Next the clouds seemed to open and heavy snow

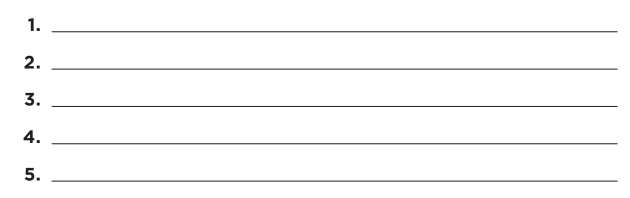
began falling.

2. The blowing snow combined with the falling snow to create

a ferocious storm.

- **3.** Then, the sky began to darken as heavy clouds formed.
- **4.** At first, it seemed a beautiful day on the mountain.

Now write five sentences you could use in your own personal narrative. Arrange them in chronological order.



Now write your first draft on a separate sheet of paper. Tell the events in chronological order. Use the details to describe the setting and bring the events alive for the reader. End with a satisfying conclusion.

Revising and Proofreading

Here are sentences from Cody's personal narrative. She used too many short, choppy sentences. Combine them to make her writing stronger.

- **1.** During a blizzard, there are high winds. There is also driving snow.
- **2.** Often, you can't see anything for up to a quarter of a mile. This condition can last for over three hours.
- **3.** The sky began to darken. The winds began to blow. It all happened suddenly.

Now revise and proofread your own narrative. Ask yourself:

- Have I used the "I" point of view throughout?
- Have I used adjectives or verbs that make my description of the setting vivid?
- Have I organized my sentences in time order?
- Have I combined any short, choppy sentences?
- Have I corrected any grammar problems?
- Have I corrected any spelling, capitalization, and punctuation problems?



Predicting the Weather

Use your textbook to help you fill in the blanks.

Who needs to know what the weather will be?

- 1. To ______ is to make your best prediction before the event happens.
- 2. Variables such as _____ and

help weather forecasters improve the accuracy of their predictions.

3. A meteorologist is a scientist who specializes in the study of Earth's

_____ and _____ .

Why do meteorologists use weather maps?

4. A weather map shows the weather in a specific

_____ at a specific ______ .

5. _____ on a weather map may show you wind speed, cloud cover, air temperature, and precipitation for a specific area.

What do highs and lows tell you?

- 6. Winds in a low-pressure system turn in a _____ direction in the northern hemisphere.
- 7. A high-pressure system is a large mass of air with the highest air

pressure in the _____, with winds blowing

from the center.

8. High-pressure winds also turn to the _____ because of the rotation of Earth.

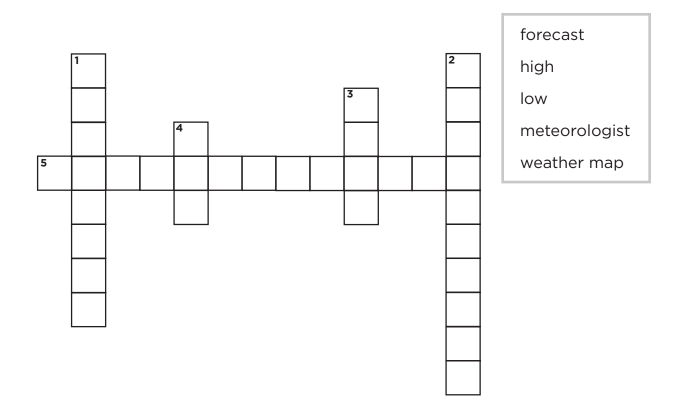
Outline ^N

9. Wind in a high-pressure system turns in a

	direction.
10.	Low-pressure systems usually bring
	and weather.
11.	Moisture held in a low pressure air mass and cools as it rises bringing precipitation.
Wha	at do weather fronts tell you?
12.	Warm and cold fronts are the leading edges of
	and can tell you what the weather is
	going to be like in the
13.	Jet stream winds can reach speeds of
	kilometers, or miles per hour and higher.
14.	Jet streams blow from to
	, so almost all weather fronts in North America move in the same direction.
Hov	v do weather forecasters collect data?
15.	Meteorologists use on Earth's surface, in the sky, and in space to forecast the weather.
Sun	nmarize the Main Idea
16.	Briefly explain why weather maps are important and what resources are used to forecast the weather.

Predicting the Weather

Use the clues below to help you fill in the crossword puzzle.



Across

5. A scientist who specializes in the study of Earth's atmosphere and weather.

Down

- **1.** To make your best prediction before the event happens.
- **2.** This item shows the weather in a specific area at a specific point in time.
- **3.** Air pressure where the air moves in a clockwise direction.
- 4. Air pressure where the air moves in a counterclockwise direction.

Predicting the Weather

forecasts	reliable	space	weather maps
pilots	sky	surface	

Fill in the blanks.

Meteorologists do not use crystal balls to predict the weather's future.

Instead, they make ______ using instruments on Earth's

, in the		, and	in
----------	--	-------	----

_____ to gather data about changes in Earth's

atmosphere. Weather forecasts help ______ take

off and land their planes safely. Most 12- to 24-hour forecasts are

more ______ than long-term forecasts.

_____ show the weather in a specific area at

a specific point in time. Weather fronts lead air masses such as

high- and low-pressure systems and help meteorologists predict

the weather.

Museum Mail Call

Scientists at the American Museum of Natural History study the natural world and the people who live in it. They collect stories and objects from people around the world. Read these letters to find out how weather affects children in different countries at the same time of the year.

June 13

Dear Museum Scientists,

Hola! (That's "hello" in Spanish.) It's the dry season here in Palmdale right now and it's muy caliente — very hot! We haven't had rain in weeks.

It's usually hot and dry here from May to November. We don't have a lot of water, so it has to be piped in from other areas. People have to watch how much water they use. Restaurants only serve water to people who ask for it.

Some people plant cacti and shrubs around their home. These plants need a lot less water than a thick, green lawn. I planted jalapeño peppers with mi hermana, my sister. We water the plants in the evening. That way the hot sun won't dry up all of the water.

Carlos

June 23

Dear Museum Scientists,

The gio múa, or monsoons, have brought wet weather to our land. Everything here is soaked! Our monsoon season lasts from May to October. Many inches of rain can fall during heavy storms. But the storms only last for about an hour each day. It's very hot, so we don't mind getting wet. It's actually a lot of fun, and we dry off right away.

Our farm is near the Mekong River. Water floods our rice fields and helps the rice grow. It's hard work walking through the swampy ground. We carry the rice with quang ganh. These are baskets that we balance on the end of a pole.

People here are used to a lot of water. We build our homes on stilts so the water won't get in. We ride boats down the river and sell our rice on a floating market. Some years, there is more water than we expect!

Vang

Name _____ Date _____

Compare and Contrast

- To compare, look for similarities, or things that are the same.
- To contrast, look for differences, or things that are not the same.



Write About It **Compare and Contrast**

1. How is the weather in Palmdale compared to the weather near the MeKong River?

2. What activity do both Carlos and Vang do?

Earth's Weather

Choose the letter of the best answer.

1.	A r	otating funnel	-sh	aped cloud is a	a(n))		
	a.	dust devil	b.	hurricane	c.	tornado	d.	water spout
2.	AI	ong period wit	th li	ttle or no rain	is a	(n)		
	a.	cyclone	b.	drought	c.	heat wave	d.	monsoon
3.	Wł	nat instrument	is u	used to measu	re a	atmospheric pr	essi	ure?
	a.	anemometer	b.	barometer	c.	psychrometer	d.	wind vane
4.		arge region of bisture is a(n)	air	with a similar	ten	nperature and a	amo	ount of
	a.	air mass	b.	air pressure	c.	atmosphere	d.	front
5.		nds which blov tude are the	w ir	n bands betwe	en	30°N latitude a	and	30°S
	a.	banded winds	S		c.	trade winds		
	b.	east winds			d.	west winds		
6.	An	ongoing mov	eme	ent of ocean w	vate	er is a(n)		
	a.	current	b.	swell	c.	tide	d.	wave
7.	Inte	ense seasonal	win	ids that can br	ing	a lot of rain ar	e	
	a.	cyclones			с.	monsoons		
	b.	hurricanes			d.	thunderstorm	S	
8.	Lay	vers of gases a	arou	Ind Earth make	e u	o the		
	a.	atmosphere			с.	stratosphere		

b. climate **d.** troposphere

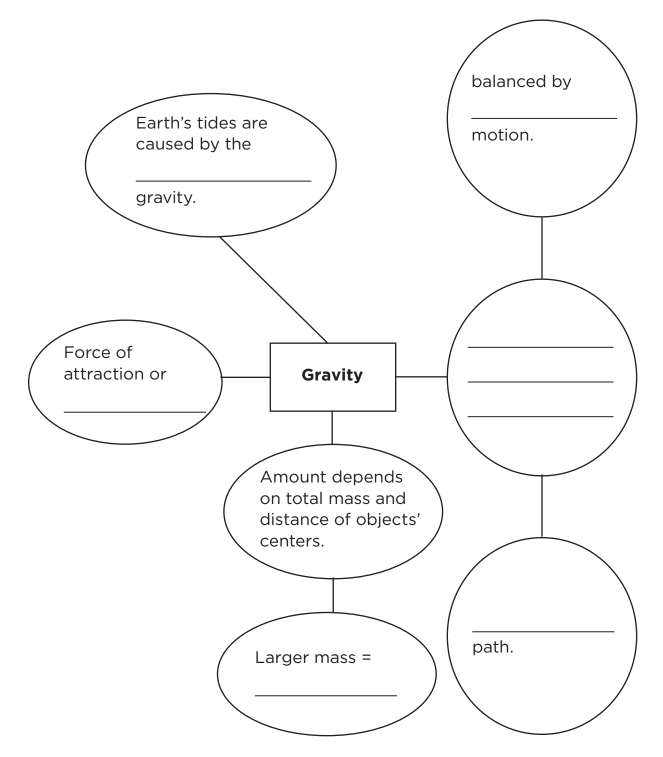
Choose the letter of the best answer.

9.	A storm with a low-pressure closure that forms a circular wind pattern is a(n)						
	a.	current	b. cyclone	c.	monsoon	d.	thunderstorm
10.	Wł	nat contains da	ata that is used to	o pr	edict weather?)	
	a.	barometer	b. meteorologis	t c.	front	d.	weather map
11.	Wł	nat is the force	e put on a given a	area	by the air abo	ve?	
	a.	air pressure	b. atmosphere	c.	trade wind	d.	troposphere
12.		e boundary be essures is calle	etween air masse d a(n)	s w	ith different ter	npe	eratures and
	a.	atmosphere		c.	forecast		
	b.	convection cu	urrent	d.	front		
13.		nat do we call oughout the y	the average weat ear?	ther	conditions of	a pl	ace
	a.	average weat	her	c.	current		
	b.	climate		d.	meteorology		
14.	• A large, swirling storm that forms over the Atlantic Ocean is a(n)				an is a(n)		
	a.	convection cu	urrent	c.	hurricane		
	b.	thunderstorm	1	d.	tornado		
15.	A١	weather predic	tion before it ha	ppe	ns is a(n)		
	a.	forecast	b. guess	c.	hypothesis	d.	meteorologist
16.	Wł	nat do we call	a measure of hei	ght	above Earth's	surf	ace?
	a.	altitude	b. attitude	c.	latitude	d.	longitude

Name _____ Date _____

The Solar System

Complete the concept map with the information you learned about the Solar System.



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Stopping By a Planet on a Snowy Evening

Read the Literature feature in your textbook.



Write About It

Response to Literature The space traveler in this poem cannot tell where he or she is. Write a fictional narrative as if you were the space traveler in this poem and were landing on this planet.

Name _____ Date _____



The Sun

Use your textbook to help you fill in the blanks.

What is the Sun?

- 1. A ______ is an object that produces its own light energy.
- 2. If the Sun were a hollow ball, more than a

_____ Earths could fit in it.

3. The mass of the Sun can be calculated if we know the

_____ it takes a planet to make one trip

around the Sun and the _____ between the planet and the Sun.

What are the parts of the Sun?

4. The Sun is made up of two very light gases,

_____ and helium.

- 5. A ______ is a burst of heat and energy that stretches from the surface of the Sun into space.
- **6.** Dark spots that appear on the surface of the Sun are

called ______.

How does the Sun produce energy?

- 7. Einstein's equation for mass and energy is
- 8. Einstein's equation tells us that a little bit of mass can be changed into a lot of ______ .
- **9.** The smashing together of atoms is called

What are asteroids and comets?

- 10. A(n) ______ is a rock that revolves around the Sun.
- 11. A(n) _______ is a mixture of ice, dust, and rock that circles the Sun.
- **12.** The glowing ball of gases and dust that form around a comet is called a ______.
- **13.** The Sun's ______ shapes the comet into a shimmering tail that can stretch out millions of kilometers.

What are meteoroids, meteors, and meteorites?

- **14.** Particles outside Earth's atmosphere are called
- **15.** The particles that enter Earth's atmosphere are called
- **16.** When a meteor reaches Earth's surface, it is called a(n)

Summarize the Main Idea

17. How does Einstein's theory, $E = mc^2$, explain the relationship between energy and mass?

_____ Date _____

The Sun

a. asteroid	d. fusion	g. meteors	j. sunspots
b. comet	e. meteorites	h. solar flare	
c. Einstein	f. meteoroids	i. star	

Match the correct letter with the description

- **1.** _____ Burst of heat and energy that stretches from the surface of the Sun into space.
- **2.** _____ A rock that revolves around the Sun.
- **3.** _____ Scientist that discovered an equation between energy and mass.
- **4.** _____ Particles in Earth's atmosphere that streak through the sky.
- **5.** _____ Dark spots that appear occasionally on the surface of the Sun.
- **6.** _____ The smashing together of atoms.
- 7. _____ A mixture of ice, dust, and rock that circles around the Sun.
- **8.** _____ Particles outside of Earth's atmosphere.
- **9.** _____ An object that produces its own heat and light energy.
- **10.** _____ Shooting stars that reach Earth's surface.

Cloze Test Nar	ne	Date	9	
The Sun				
asteroid	E = mc ²	heat	light	
aurora borealis	energy	helium	mass	
comet	fusion	hydrogen		
Fill in the blanks.				
The Sun is the large	est object in the so	lar system. The Sun i	is a star,	
meaning that it produces its own and				
energy. It is a large sphere made up of mostly				
two gases,	and	I	Solar	
flares release energy in	nto space that pro	duces lights in Earth'	's sky called	
	Einstein disco	vered the equation t	o show the	
relationship between e	energy and	· -	The equation	
	tells us that a l	ittle bit of mass can l	oe changed	
into a lot of	Ir	iside the Sun, hydrog	gen atoms	
smash together causin	g	This make	es the larger	
atom, helium. An		is a rock that revo	lves around	
the sun. A	is a	mixture of ice, dust,	and rock that	

circles the Sun. The Sun is an amazing star!

The Structure of the Solar System

Use your textbook to help you fill in the blanks.

How is the solar system organized?

- 1. The ______ is a system of objects around the Sun.
- 2. The first four planets nearest to the Sun, _____,

_____, ____, and

_____ have rocky surfaces.

3. The next four planets are called ______.

How do we learn about the solar system?

- 4. A ______ is a device that uses lenses to focus light in a certain way so distant objects can be seen.
- **5.** Scientists on Earth build telescopes on top of

_____ so the atmosphere doesn't interfere with what they can see.

6. _____ have walked on Earth's Moon.

What are the moons of the solar system?

- 7. A moon is an object that _____ another planet.
- 8. A moon is also called a ______.
- **9.** When objects in space collide, the impact forms a

_____ or hole.

		-	
• 11	31		

- **10.** The rock on the surface of the Moon is ______ than the rock underneath.
- 11. Earth's ______ burns up most objects before they can land on Earth's surface.
- 12. There is no ______ or water on the Moon to wear away the edges of the craters.

Summarize the Main Idea

13. Why can we see the craters of the Moon so clearly from Earth?

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The Structure of the Solar System

a. artificial satellites	d. Earth	g. solar
b. astronauts	e. Galileo	h. solar system
c. crater	f. satellite	i. telescope

- **1.** _____ the system of objects around the Sun
- **2.** _____ the only planet that can support life
- **3.** _____ the scientist who discovered moons circling around Jupiter
- **4.** _____ people who travel in a spacecraft
- **5.** _____ a hole formed when two objects in space collide
- 6. _____ means "of the sun"
- 7. _____ a device that uses lenses to focus light so distant objects can be seen
- **8.** _____ a man-made object that circles Earth and provides weather information and is part of a communication system
- **9.** _____ any object in space that circles another object

r

The Structure of the Solar System

	9	hydrogen	solar		
	140	moon	telescope		
	Earth	revolve	rocky		
I	Fill in the blanks.				
	The Sun is the center of ou	ır solar system. The word			
-	me	ans "of the Sun." Our solar syst	em includes		
-	pla	nets and	moons.		
-	The first four planets have surfaces. The next				
1	four planets are called gas giants because they are mostly made up of				
-	and	helium gases.	is		
1	the only planet that can support life. In 1610, Galileo used a				
-	to a	liscover moons circling around	Jupiter.		
(Galileo's theory showed that everything in the solar system did not				
-	around the Earth but the Sun instead. A				
-	is a	n object that circles around a p	olanet. Jupiter		

has at least sixty-three moons!

Gravity and Orbit

Use your textbook to help you fill in the blanks.

What is gravity?

- 1. Gravity is a ______, or pull, between any two objects due to their mass.
- 2. Mass is a measure of the _____ in an object.
- **3.** Gravity acts over ______.
- **4.** The pull of gravity between Earth and the Sun acts across

_____kilometers of space.

What affects the force of gravity?

- 5. As the ______ of an object increases, the force of gravity increases.
- **6.** As the distance between two objects increases, the force of gravity between them
- 7. A truck weighs more than a car because the truck's

_____ is greater than the car's.

What keeps objects in orbit?

- 8. Planets are held in their orbits by the _____ between them.
- **9.** As a planet orbits the Sun, it tends to _____ toward the Sun, but at the same time, its

_____ tends to make it move away from the Sun.

10. The effect of these two motions makes the planets move in a

_____ called an ellipse.

What causes the tides?

11. The pull of gravity from the Sun and the Moon cause a

_____ or bump in the surface of the Earth.

12. Gravitational pull of the Sun and Moon causes the

_____, or the rise and fall of the ocean's surface.

13. When the Sun and Moon line up and pull in the same direction, higher high tides and lower low tides, called

_____ result.

14. Smaller tides, or _____ come when the Sun and Moon pull in different directions and their pulls partly cancel each other.

Summarize the Main Idea

15. What is gravity, and how does it affect planets and oceans?

Gravity and Orbit

a. ellipse	d. mass	g. spring tides
b. forward speed	e. neap tides	h. tide
c. gravity	f. orbit	

Fill in the blanks.

- **1.** _____ The force of attraction, or pull, between any two objects due to their mass.
- **2.** _____ A measure of the amount of matter in an object.
- **3.** _____ Tends to make a planet move away from the Sun.
- **4.** _____ A closed curve that is shaped something like a chicken egg.
- **5.** _____ The path an object takes around another object, as planets do around the Sun and moons do around their planets.
- **6.** _____ The rise and fall of the ocean's surface.
- 7. _____ Higher high tides and lower low tides.
- **8.** _____ The tides with the smallest range, more moderate tides.

Gravity and Orbit

decreases	increases	orbit
distance	mass	tides
gravity	more	

Fill in the blanks.

The force that keeps people from floating off into space also helps keep planets in their orbits, and causes oceans to rise and fall.

_____ is the force of attraction, or pull, between any two objects that have mass. Two things determine the strength of gravity between two objects: their total ______ and how far apart they are. A person weighs ______ on Earth than on the Moon because Earth has a greater mass than the Moon. As the total mass increases, the force of gravity ______. That same person would weigh more on Earth than in a spaceship 1000 miles above Earth because of the greater ______ from Earth's center. As the distance between objects increases, the force of gravity between them ______. The massive gravity of the Sun pulls planets toward it. However, the forward speed of planets tend to make them move away from the Sun. Those two effects make planets _____ in a curved path. The gravitational effect of the Sun and the Moon causes the ______ to rise and fall.

Voyager Discoveries

In 1977, NASA launched the Voyager Interstellar Mission to explore Jupiter, Saturn, Uranus, Neptune, and their moons. The trip had to be very precisely planned. Speeds and distances had to be accurately calculated. The two *Voyager* spacecraft had to be close enough to each planet to collect data and to get a pull from that planet's gravity in order to be propelled toward their next destination. At the same time, the spacecraft had to be far enough away from the planets that they would not go into orbit around them. All of NASA's careful planning worked. The *Voyager* mission has provided scientists with new and closer looks at our farthest neighbors.

Voyager Spacecraft Travel

Jupiter - 1979:

Images show Jupiter's rings. Volcanic activity is observed on Io, one of Jupiter's moons.

Saturn - 1980-91:

Scientists get a close look at Saturn's rings. They contain structures that look like spokes or braids. Scientists observed that Titon, one of Saturn's moons, has a thin atmosphere and active geyser-like landforms.

Uranus - 1986:

Scientists discover the dark rings around Uranus. They also see 10 new moons, bringing Uranus's total to 15 moons. *Voyager* sends back detailed images and data on the planet, its moons, and dark rings.

Neptune - 1989:

Large storms are seen on the planet. One of these storms is Neptune's Great Dark Spot. Neptune was originally thought to be too cold to support this kind of weather.

After observing these planets, the *Voyager* spacecraft keep traveling. They are the first human-made objects to go beyond the heliosphere. The heliosphere is the region of space reached by the energy of our Sun. It extends far beyond the most distant planets in the Solar System.

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Cause and Effect

Reading

- Look for the reason why something happens to find a cause.
- An effect is what happens as a result of a cause.



Write About It **Cause and Effect**

1. What would cause the Voyager spacecraft to be propelled toward their next destination?

2. What was an effect of the Voyager mission?

Name _____ Date _____

What would happen if gravity went away?

Read the Writing in Science feature in your textbook.



Write About It

Explanatory Writing You know that the pull of gravity keeps everything on Earth from floating off into space. Look at the picture on page 326 of your textbook. Explain what would happen if gravity suddenly stopped working.

Planning and Organizing

Explanatory writing requires you to organize your ideas in chronological or time order. When Luis planned to make a mobile to represent the solar system, he needed to list the steps in sequence. Here are some steps that he wrote, number them from 1 to 5 with 1 being the first step.

- 1. Next, cut out the circles. Punch a hole at the top. _____
- **2.** Then, thread the string through the hole in each circle.

Attach it to a coat hanger. Finally, paste a cutout of the

Sun onto the coathanger.

3. First, look at the sizes of the planets in comparison to

each other. _____

- After that, use string to represent how far each planet is from the Sun.
- 5. Then, use a compass to draw circles on cardboard to represent each planet. Make sure each circle represents the relative size of each planet. Color each planet and write its name.

Now write the first draft of your composition. Begin with a paragraph that establishes your topic and briefly describes the important ideas. Then describe the events that occur in chronological order. End with a short summary of the events and how they relate to your topic.

Now revise and proofread your instructions. Ask yourself:

- Have I explained the topic and described the important ideas?
- Have I described the events in time order?
- Have I provided clear descriptions of the events?
- Have I corrected all grammar errors?
- Have I corrected all errors in spelling, punctuation, and capitalization?



The Solar System

Choose the letter of the best answer.

1.	Any object in space that circles another object is a(n)			
	a. asteroid.	b. comet.	c. planet.	d. satellite.
2.	The rise and fall	of the ocean's sur	rface is a(n)	
	a. ellipse.	b. fusion.	c. tide.	d. trembler.
3.	The system of ob	jects around the	Sun is the	
	a. galaxy.		c. solar system.	
	b. planets.		d. universe.	
4.	What are bursts surface of the Su	÷	energy that extend	d from the
	a. solar bursts.		c. solar radiation	1.
	b. solar flares.		d. solar winds.	
5.	A device that uses lenses to focus light so that distant objects can be seen is a(n)			
	a. magnifying le	ens.	c. telegraph.	
	b. microscope.		d. telescope.	
6.	A closed, curved	orbit shaped sor	nething like an egg	g is a(n)
	a ellipse			

a. ellipse.

b. circle.

- **c.** revolution.
- **d.** rotation.

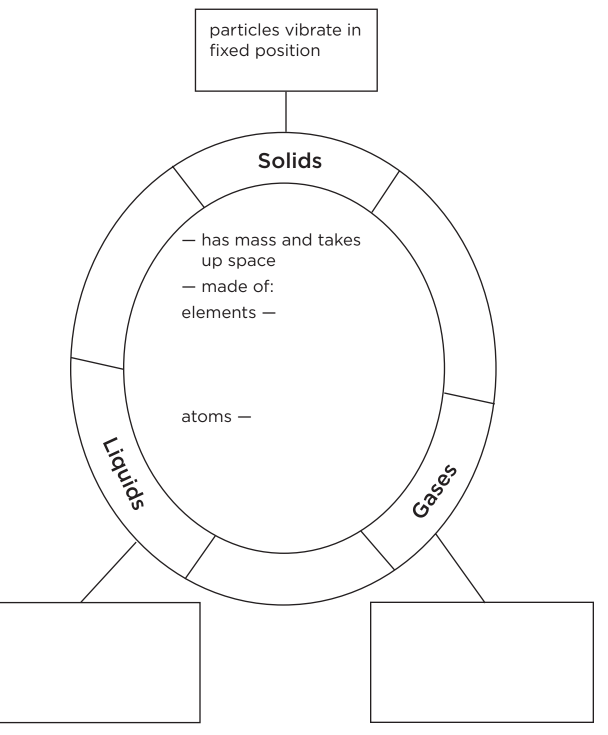
Choose the letter of the best answer.

7.	A r	mixture of ice,	dus	st, and rock the	at c	circles the Sun i	is a	(n)
	a.	asteroid.	b.	comet.	c.	meteorite.	d.	meteoroid.
8.		nat do we call ht energy?	an	object that pro	odu	ices its own hea	at a	nd
	a.	asteroid	b.	comet	c.	planet	d.	star
9.	Th	e force of attra	acti	on between tv	0	objects due to	the	ir mass is
	a.	fission.	b.	fusion.	c.	gravity.	d.	magnetism.
10.	Wł	nat do we call	the	smashing tog	eth	er of atoms in	the	Sun?
	a.	fission						
	b. fusion							
	с.	solar flare						
	d.	solar wind						
11.	A rock that orbits the Sun, and lies in a belt between Mars and Jupiter is a(n)							
	a.	artificial satel	lite.					
	b.	comet.						
	с.	meteorite.						
	d.	asteroid.						
12.		eteoroids that a nosphere are a			th's	s gravity and fa	ll th	nrough its
	a.	meteors.						

- **b.** stars.
- c. comets.
- **d.** rocks.

Types of Matter

Complete the concept map with the information you learned about the types of matter.



Name _____ Date _____

Metamorphosis

Read the Literature feature in your textbook.



Write About It

Response to Literature The famous poet Carl Sandburg is using water and ice to talk about changes in life and our ability to remember them. Why do you think he does this? Now it's your turn. What other changes in matter do you know about? Write about other changes in matter the poet could have used in his poem.

Properties of Matter

Use your textbook to help you fill in the blanks.

How can you measure amounts of matter?

1. _____ is the measure of how much space an object takes up. 2. An object sinking in water pushes an _____ volume out of the way. **3.** ______ is anything that has mass and takes up space. **4.** The amount of matter in an object is called its _____ . How can mass be felt? 5. Weight is how strongly _____ pulls on an object. 6. Weight and ______ are not the same thing. 7. Volume, mass, and weight can be measured with balances, scales, or _____. What are the states of matter? 8. Solid, _____, and gas are the three states of matter. 9. Particles in a ______ vibrate back and forth but stay in a relatively fixed position. **10.** Particles in a liquid move ______ than those in a solid, but they stay close together. 11. Particles in a gas are in _____ motion and

have lots of empty space between them.

How do substances change from one state to another?

12. When a substance changes from one state of matter to another,

it is called a ______.

- **13.** The ______ is the temperature at which a substance changes from a solid to a liquid.
- 14. Substances also have a ______, which is the temperature at which a liquid changes to a gas.
- 15. A substance can also reach its ______, which is when a liquid changes to a solid.
- **16.** ______ occurs when a substance changes from liquid to a gas.
- 17. Evaporation occurs at all temperatures, but boiling only occurs at

_____ particular temperature.

18. Changes of state are ______ changes since new substances are not created.

How tightly packed are solids, liquids, and gases?

19. An object that floats in a liquid must be dense than the liquid.

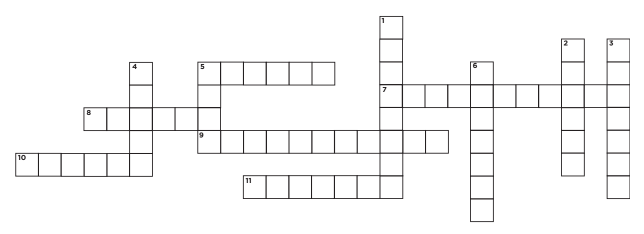
Summarize the Main Idea

20. What are the differences in solid, liquid, and gaseous states of matter?

Properties of Matter

boiling	freezing	melting	sublimation
density	mass	phase	volume
evaporation	matter	states	weight

Fill in the crossword puzzle using the clues below.



Down

- **1.** The point at which a substance changes from a liquid to a solid
- **2.** How strongly gravity pulls on an object
- **3.** The amount of mass for each milliliter of a substance
- **4.** A _____ change occurs when a substance changes forms.
- **5.** The measure of how much matter is in an object
- **6.** The point at which a substance changes from a liquid to a gas

Across

- 5. Anything that has mass and takes up space
- 7. A direct change from liquid to gas
- 8. Solid, liquid, and gas are the _____ of matter.
- **9.** A direct change from a solid to a gas
- **10.** The amount of space an object takes up
- **11.** Process by which a substance changes from a solid to a liquid

Properties of Matter

density	gravity	phase change	weight
freezing	mass	physical	volume
gases	motion	solid	
Fill in the blanks			
Matter is anyt	hing that has ma	ss and takes up space.	
	,	, and r	nass are
examples of the	physical properti	es of matter. The amount	of matter in an
object is called it	.s	Mass can be f	elt through an
object's weight, v	which is the pull o	of	on the
object. The state	s of matter are _	,	liquid, and gas.
The	of t	he particles within matter	is different.
For example, par	ticles in solids sta	ay in place, but particles i	n
	move ra	apidly. When matter chang	ges from one
form to another,	we call it a		ing, boiling,
	, sublim	ation, and evaporation are	e methods by
which matter cha	anges into anothe	er form. Changes of state	do not make
new substances,	so they are	char	iges.
	shows h	ow tightly packed solids, li	quids, and
gases are. The de	nsity of an object	determines if it will sink o	r float in a liquic

Ν	ar	n	e
---	----	---	---

_____ Date _____

Elements

Use your textbook to help you fill in the blanks.

What is matter made of?

- 1. All matter is made of ______ that combine to form molecules.
- 2. An atom is the _____ part of an element, with the same chemical properties as the element.
- **3.** Matter is composed of basic building blocks called
- 4. When matter is broken down into its simplest parts, it forms

_____ elements.

5. Each known element ______ be broken down into any simpler substances.

What are the most common elements on Earth?

6. The most common elements on Earth are oxygen, silicon, aluminum,

iron, calcium, sodium, ______, and magnesium.

- 7. These ______ elements make up 98% of Earth's crust.
- 8. The remaining 2% are hydrogen, titanium,

_____, and phosphorus.

9. However, Earth's atmosphere has a different

_____ than its crust.

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(•)	3 🗆	ne	
	11.		

- 10. Only ______ elements make up nearly 100% of the air. They are nitrogen, oxygen, and argon.
- 11. Water is just a ______ part of our atmosphere.

What are the most common elements in living things?

- 12. ______, hydrogen, and oxygen are the most common elements in plants and animals.
- **13.** Animal bodies contain a great deal of ______.
- 14. _____ of human body weight is water.
- **15.** Water is where much of the oxygen and _____ come from in our bodies.

Summarize the Main Idea

16. What are elements, and where can they be found?

Name _____ Date _____

atom

element

matter

Elements

Fill in the blank with the correct word.

- 1. ______is anything that has mass and takes up space.
- 2. An _______is the smallest part of an element.
- 3. An _______is the basic building block of matter.

Fill in the chart with the correct elements.

The Earth's Crust	The Earth's Atmosphere	Plants and Animals

Macmillan/McGraw-Hill

Use the chart to answer the question.

4. What one common element do all three share?

Cloze	Test
-------	------

Elements

animals	carbon	elements
atmosphere	common	oxygen
atom	eight	

Fill in the blanks.

All matter is made from atoms, which combine to form molecules.

Matter is composed of basic building blocks called

E	Each element is made of only one			
kind of	Earth's crust is made up of			
ele	lements. However, the elements in			
Earth's	are different than those in the o	crust.		
The atmosphere is mostly m	nade up of three elements—nitrogen,	argon,		
and	Plants and	are		
also full of elements. Plants and animals have elements in				
·	, hydrogen,	and		
oxygen are the three main e	elements shared by all living things. F	lements		

oxygen are the three main elements shared by all living things. Elements

can be found everywhere.



Classifying Elements

Use your textbook to help you fill in the blanks.

What are atoms and molecules?

- 1. _____ are made up of atoms.
- **2.** Protons, neutrons, and electrons are in an

- **3.** ______ and neutrons are in the nucleus of an atom.
- **4.** ______ are outside the nucleus of an atom.
- 5. All atoms have the ______ number of protons and electrons.
- **6.** The identity of an atom is determined by its number of

_____, and this is called the atomic number.

7. The ______ of an element is a measure of the mass of its atoms

What are the properties of elements?

- 8. Most elements are ______.
- **9.** Metals are shiny when polished, can be shaped without breaking, and conduct heat and ______.
- **10.** An example of a metal element is _____.
- 11. _____ are poor conductors of heat and electricity.
- **12.** ______ are elements with properties of both metals and nonmetals.

Outline

What is the Periodic Table of Elements?

- **13.** Dimitri Mendeleev created the in 1869.
- **14.** _____ means occurring in cycles.
- **15.** The periodic table arranges the elements in a chart of rows and columns of ______ atomic numbers.
- **16.** The ______ in the periodic table are called groups or families.
- 17. The ______ in the periodic table are called periods.

How can we see atoms?

- 18. Atoms are too small to see with your ______.
- **19.** The ______ replaces the electron and field ion microscopes.
- **20.** The one-angstrom microscope allows scientists to see the

atoms.

21. Scientists can place atoms in precise locations by

_____ them with the tip of a scanning

tunneling microscope.

Summarize the Main Idea

22. Why is the periodic table such an important tool?

Classifying Elements

a. atom	e. metalloids	i. noble gases
b. atomic number	f. metals	j. nonmetals
c. atomic weight	g. molecule	k. periodic table
d. field ion microscope	h. one-angstrom micros	scope

Fill in the blanks with the correct letter.

- **1.** _____ Elements that are shiny and conduct heat
- **2.** _____ One of the most powerful new microscopes
- **3.** _____ Elements are composed of these
- **4.** _____ The number of protons in the nucleus of an atom
- **5.** _____ Elements with properties of both metals and nonmetals
- **6.** _____ A chart listing the different elements and their properties
- 7. _____ Elements that are poor conductors of heat, such as bromine
- **8.** _____ A microscope used to create the first image of an atom
- **9.** _____ The mass of an atom
- **10.** _____ A special family of elements that rarely takes part in chemical reactions
- **11.** _____ Two or more atoms combined create this

Classifying Elements

atomic number	increasing	neutrons			
electrons	metalloids	nucleus			
elements	microscopes periodic ta				
Fill in the blanks.					
All matter is made of a	toms, which may combine	e to form molecules.			
Atoms contain small part	icles called protons,				
and electrons. Protons an	d neutrons are in the	3			
but electrons are not. All atoms have the same number of protons					
and The number of protons is the					
Elements can be classified as metals,					
nonmetals, and	Dimitri M	1endeleev created			
the in 1869. The elements are arranged in					
atomic numbers. The periodic table also shows					
how are grouped. Atoms are too small to see					
with the eye, so special _	ar	e used to study them.			
The one-angstrom microscope is one of the most powerful microscopes,					
and may lead to amazing	discoveries in the future.				

Element Discovery

When Mendeleev shuffled his element cards to create the periodic table in 1869, he suspected he wasn't playing with a full deck. Many of the elements had already been discovered, but he believed others would come later.

1766 Hydrogen—The most abundant atom in nature is discovered by Henry Cavendish. In 1766, Cavendish is experimenting with materials in his lab when he isolates a gas that is flammable. He realizes that this gas might be a new element and calls it flammable air. The element later gets its name from the Greek words meaning "water forming," when another scientist discovers that water is made of hydrogen and oxygen.

1772-74 Oxygen—Scientists Joseph Priestley and Carl Wilhelm Scheele independently discover that when they heat certain compounds, a new kind of "air" or gas is given off. The new gas makes substances burn five times faster than ordinary air. The new gas is named oxygen from the Greek words meaning "acid former." That's because when oxygen combines with other elements, the compounds are usually acidic.

1868-1895 Helium—Joseph Lockyer discovers helium in 1868 by studying the Sun's spectrum with a spectroscope during a solar eclipse. He finds color lines that no element at the time was known to produce. He infers the lines must be due to a new element found only in the Sun. The element is named helium, after Helios, the Greek god of the Sun. In 1895, helium is finally found on Earth in uranium minerals.

1940 Plutonium—Scientists in Berkeley, California, create a new element by bombarding uranium with particles of deuterium, a special form of hydrogen. They name the element after the recently discovered planetary body Pluto.

1952 Einsteinium—A team of scientists find this element while studying the radioactive debris created when a hydrogen bomb explodes. They name it in honor of scientist Albert Einstein. Only a small amount of einsteinium has ever been produced, and it exists for a short time before it transforms itself into other elements.

The periodic table isn't finished. Elements are still being added to it. In the past 75 years, 26 new elements have been added to the table. That's about one element every three years! If you found a new element, what would you name it?

Reading

Make Inferences

- Review the information to make inferences about information not stated explicitly.
- List the details that support the inferences you make.



Write About It

Make Inferences Look at the timeline. When was hydrogen discovered? When was oxygen discovered? What can you infer about the discovery of the composition of water? Read about the discoveries of hydrogen and oxygen to find the clues you need to make an inference.

Name _____ Date _____



Mixtures

Use your textbook to help you fill in the blanks.

What is a mixture?

- 1. A _______ is a physical combination of two or more substances blended together to form new substances.
- 2. Mixtures are _____ combined, not chemically combined.
- **3.** In a mixture, the parts can be mixed using

amounts.

- 4. For example, Trail Mix has the same parts, but each handful is a different ______ of those parts.
- 5. The ______ of a mixture are a blend of the properties from its individual parts.
- 6. Examples of this are iron-enriched ______ and muddy water.

What are the different types of mixtures?

- 7. Mixtures are ______ by comparing the sizes of particles in them.
- 8. In ______ mixtures, particles are big enough for us to see with our eyes. Potting soil is an example.
- **9.** A suspension mixture may look creamy or cloudy at first, but then
 - its parts settle into ______.
- **10.** Salad oil and vinegar and dusty air are examples of

mixtures.

What if all the particles are very small?

_____.

- **11.** A ______ is a special type of mixture in which the particles of one material are scattered through another and block the passage of light without settling into lavers.
- **12.** Liquid-liquid colloids like mayonnaise are called
- **13.** A mixture is called a ______ if the particles are the size of atoms, or when one substance dissolves in another.
- 14. All solutions are ______, which means they have the same makeup throughout.

How much solute can dissolve?

15. ________ is the greatest amount of solute that a given solvent can dissolve.

What are the parts of a solution?

- **16.** A ______ does the dissolving.
- **17.** A ______ gets dissolved.

How can you take mixtures apart?

18. Since mixtures are physical combinations of different substances,

they can be ______.

Summarize the Main Idea

19. How can you tell the difference among types of mixtures?

Na	me
----	----

_____ Date _____

Mixtures

colloid	homogeneous	solute	solvent
emulsion	mixture	solution	
heterogeneous	solubility	suspension	

Fill in the blanks with the correct word.

- **1.** A ______ is a physical combination of two or more substances.
- 2. _____ means consisting of parts that are not the same.
- **3.** _____ means consisting of parts that are the same.
- **4.** A ______ is a mixture where one substance has dissolved into another substance.
- A mixture in which the layers are too small to be seen, like whipped cream, is called a(n) ______.
- 6. A liquid-liquid colloid is an ______.
- 7. _____ is the greatest amount of a solute that a solvent can dissolve.
- **8.** A ______ does the dissolving.
- 9. A _____ gets dissolved.
- The particles in a _____ mixture can easily be seen.

Mixtures

amount	separated	solute				
mixture	size	solutions				
physical	solubility	solvent				
Fill in the blanks.						
Mixtures are just about everywhere you look. A						
is a physical combination of two or more substances blended together						
to form a new substance. A mixture is a change,						
not a chemical change. The individual parts of a mixture vary in						
Mixtures are classified by the						
	of the particles in them. He	eterogeneous				
mixtures, suspensions,	colloids, emulsions, and					

are types of mixtures. A solution has a ______ that does

the dissolving and a ______ that gets dissolved. A

certain amount of solvent can only dissolve so much solute, and this

amount is called the ______. Mixtures can be

______ since they are physical combinations of

different substances.



What's in this mixture?

Read the Writing in Science feature in your textbook.



Write About It

Narrative Writing Do some research to write a report about how prospectors panned for gold during the California Gold Rush. What mixtures did prospectors have to separate? Give the steps of the process in order.

Planning and Organizing

Denise wrote the following sentences for her report. Read each group of sentences. Write MI by the sentence that states the main idea. Write SD by the sentence that contains facts, details, or examples that support the main idea.

- **1.** Some miners came from as far away as the Sandwich Islands.
- **2.** Every new gold strike drew hundreds of miners, coming from all

over to stake their claim.

3. Others came from places up and down the West Coast.

Now write a main idea sentence for your report and four supporting detail sentences.

MI .	
SD .	

Now write the first draft of your report on a separate sheet of paper. Introduce the main idea about your topic in your first paragraph. Provide facts and details to back it up. Explain the process of panning for gold in sequence. End with a concluding paragraph that summarizes your important points.

Revising and Proofreading

Here is a passage Denise wrote for her report about the California Gold Rush. Add a time-order word or phrase in each blank below to help her improve the transition.

______, there was so much gold that miners could pick up nuggets by hand in streams and rivers. They also used the dry-digging method, scratching the gold out of ravines and gulches.

_____ the situation changed. Miners had to turn to

wet digging, or panning, to find gold. ______ miners "wet dug," or "panned," they used a pan to scoop up sand and gravel from the bottom of streams and rivers. ______ they held the pan under a running stream for a few minutes or swirled water around in it.

Now revise and proofread your report. Ask yourself:

- Have I shown sufficient research on the topic of prospecting for gold in California?
- Have I presented a main idea?
- Have I supported my main idea with sufficient facts, details, and examples about panning for gold?
- Have I adequately described the process of panning for gold?
- Have I used time-order words effectively to connect ideas?
- Have I corrected all grammar errors?
- Have I corrected all errors in spelling, capitalization, and punctuation?

Compounds

Use your textbook to help you fill in the blanks.

What changes produce new and different substances?

- 1. A ______ occurs when new compounds are formed.
- 2. The new compounds have different _____ from the original substances forming them.
- **3.** In a chemical change, the combination of

_____ changes.

What happens when different elements combine chemically?

- 4. _____ are formed by a combination of two or more elements.
- **5.** Compounds are only formed and broken apart
 - by _____.
- 6. The compositions of mixtures vary, but compounds have a

_____ composition.

How are compounds represented?

- 7. _____ name compounds and give them a chemical formula.
- 8. A ______ uses symbols to show what elements have combined to form a compound.
- 9. The formula contains numbers called ______.
- **10.** The subscripts indicate the ______ of which atoms have combined.

Ou	ΟF	- E	V

How can you identify compounds and elements?

- **11.** Changes in the way atoms are ______ together occur when compounds form.
- **12.** Every compound has a unique set of properties that

_____ it.

- 13. Scientists use ______ and other instruments to identify compounds and their elements.
- **14.** Elements in the compound are heated until they
- **15.** The of the flame identifies the elements in the compound.

How can compounds be put to use?

______.

- 16. ______ that make our lives easier are produced from compounds.
- **17.** Products from ______ are examples of this.
- **18.** Compounds made from hydrogen and carbon are called ______.
- **19.** ______ are hydrocarbons that have been chemically changed into familiar plastic and rubber materials.

Summarize the Main Idea

20. Explain how a compound is different from a mixture.



Compounds

a. chemical change	d. hydrocarbons	g. subscripts
b. chemical formula	e. molecules	
c. compounds	f. polymers	

Match the correct letter with the description.

- **1.** _____ This creates a new compound.
- **2.** _____ The ratio of elements in a compound.
- **3.** _____ The numbers in a chemical formula.
- **4.** _____ The products of hydrogen and carbon.
- **5.** _____ Familiar plastic and rubber materials composed of hydrocarbons.
- **6.** _____ The combination of two or more atoms.
- 7. _____ These are formed by chemical changes.

Cloze	Test
-------	------

Compounds

chemical formula	crude oil	molecules
compounds	heated	products
constant	mass spectrometers	subscripts

Fill in the blanks.

A chemical change creates a new substance through the combination					
of atoms are formed by chemical changes.					
A compound has a composition unlike the					
varying composition of mixtures. Chemists name compounds, and give					
them a A chemical formula uses element					
symbols and to indicate the number and type of					
atoms combined in the substance. Scientists use					
and other instruments to identify compounds. Elements in the compound					
can be until they glow a characteristic color.					
Many come from compounds. For example,					
gasoline and kerosene come from Chemists					
can now custom design, which help create					
medicines. Compounds like hydrocarbons make our lives easier.					

Types of Matter

Choose the letter of the best answer.

1.	What are elements made of?							
	a.	atoms	b.	electrons	c.	molecules	d.	protons
2.	Th	e amount of m	att	er in an object	is	called its		
	a.	density	b.	mass	c.	volume	d.	weight
3.		ohysical combi led a(n)	inat	ion blending t	wo	or more substa	anc	es is
	a.	element	b.	emulsion	c.	mixture	d.	suspension
4.	Τw	o or more eler	ner	nts combine ch	nem	nically to form a	a(n)	
	a.	colloid	b.	compound	c.	mixture	d.	solution
5.	So	lid, liquid, and	gas	are				
	a. boiling points			c.	particles			
	b. freezing points				d. states of matter			
6.	Th	e amount of sp	bac	e that an objec	ct t	akes up is its		
	a.	density	b.	mass	c.	size	d.	volume
7.	Th	e greatest amo	oun	t of solute that	t ca	an dissolve in a	sol	vent is its
	a.	density	b.	solution	c.	solubility	d.	suspension
8.	Αp	particle that co	onta	ains more than	on	e atom joined t	tog	ether is a(n)
	a.	compound	b.	matter	c.	molecule	d.	suspension
9.	Th	e amount of m	ass	for a given vo	lur	ne of a substar	nce	is its
	a.	density	b.	mass	c.	volume	d.	weight

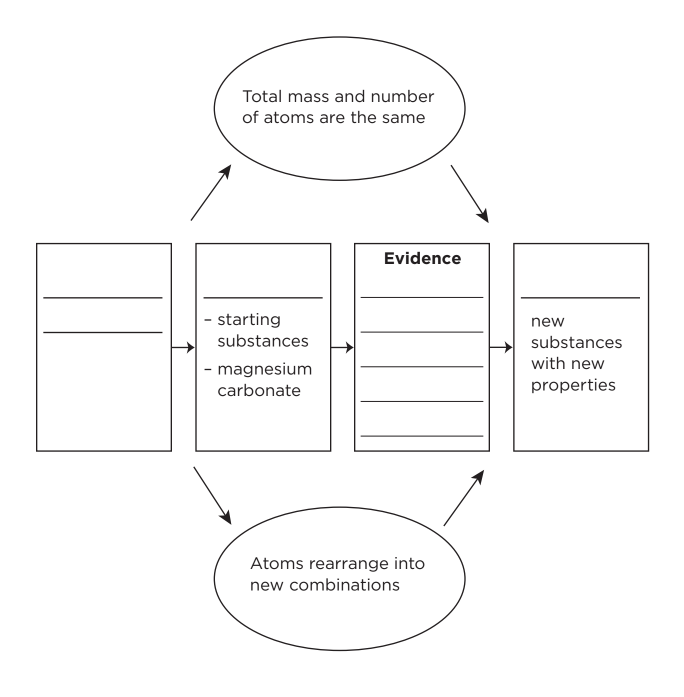
Choose the letter of the best answer.

10.	W	What is anything that has mass and takes up space?						
	a.	atom	b.	compound	c.	element	d.	matter
11.	A compound is formed by a(n)							
	a.	chemical cha	nge	2	с.	mixture		
	b.	emulsion			d.	solution		
12.	What do we call the temperature that a liquid changes into a gas?							
	a.	boiling point			c.	freezing point		
	b.	evaporation p	oir	it	d.	melting point		
13.	Or	ne substance d	issc	olves into anot	her	substance to f	orn	na
	a.	colloid	b.	compound	c.	mixture	d.	solution
14.	. The strength with which gravity pulls on an object is its							
	a.	density	b.	mass	c.	volume	d.	weight
15.	15. Elements in what group are poor conductors of heat and electricity?							
	a.	compounds	b.	metals	c.	metalloids	d.	nonmetals
16.	5. Elements that rarely take part in chemical reactions are the							
	a.	halogens			c.	nonmetals		
	b.	metalloids			d.	noble gases		
17.	Colloids formed by mixing two liquids are							
	a.	emulsions	b.	mixtures	c.	solutes	d.	solvents
18.	Di	rect change fro	m	solid to gas is	cal	led		
	a.	boiling	b.	evaporation	c.	freezing	d.	sublimation

Use with Chapter 7

Changes in Matter

Complete the concept map with the information you learned about the Solar System.



CHAPTER LEVEL

Name ___

The Grizzly Man

Read the Literature feature in your textbook.



Write About It

Response to Literature The article describes a suit designed to withstand bear attacks. If you were an inventor, what kind of suit would you invent? Write a fictional narrative describing your suit and its uses.

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Chemical Reactions

Use your textbook to help you fill in the blanks.

What are chemical changes?

1. Another name for a chemical change is a chemical

2.	In this process, a starting substance chemically changes into	
	a new	

3. The starting substance is called the ______.

4. The new substance created is called the

- Chemists may say that reactants ______ products.
- 6. The total mass of the reactants always _____ the total mass of the products.
- 7. Since the numbers of atoms stay the same in a chemical reaction.

it means that the atoms _____ into new combinations.

8. ______ is a type of chemical reaction.

What are the most reactive elements?

- 9. ______ elements are much more likely to take part in chemical reactions because they have a high reactivity.
- **10.** _____ means that they react easily with other elements.
- **11.** The most reactive family of metals are the

_____ metals like lithium and potassium.

	Outline Name Date
12.	The most reactive nonmetals are in the family, like fluorine and chlorine.
13.	When reactive elements combine, they give off heat and
Wh	at are signs of a chemical change?
14.	A precipitate is a solid formed after are mixed.
15.	One sign of a chemical change is a(n) being produced, indicated by the release of bubbles.
16.	increase is another sign of a chemical change that releases energy.
17.	A change in can also indicate a chemical reaction, as when metal tarnishes.
Hov	w can chemical reactions be used?
18.	Cooking and are examples of chemical reactions.
19.	Chemical supply most needs for energy.
Sun	nmarize the Main Idea
20.	What occurs in a chemical reaction and why are chemical reactions important?

Name

_____ Date _____



Chemical Reactions

a. alkali metals	d. photosynthesis	g. reactant
b. chemical reaction	e. precipitate	h. reactivity
c. halogens	f. product	

Match the correct term with the statement that best describes it.

- **1.** _____ A solid that forms during a chemical reaction when solutions are mixed.
- **2.** _____ The family of nonmetal elements with high reactivity, like fluorine.
- **3.** _____ The ability of metals to react easily with one another.
- **4.** _____ Another name for a chemical change.
- **5.** _____ The most reactive family of metals.
- **6.** _____ The new substance created in a chemical reaction.
- 7. _____ The starting substance in a chemical reaction.
- **8.** _____ A common chemical reaction in plants.

Chemical Reactions

atoms	products	reactivity	respiration
bakes	halogens	rearrange	
plastics	chemical	chemically	

Fill in the blanks.

Chemical changes are called chemical reactions. In chemical reactions,			
substances change into new substances.			
Another way to say this is that reactants yield			
The numbers ofstays the same in a chemical			
reaction, they just into new combinations.			
Photosynthesis and are examples of chemical			
reactions. Metallic elements are common in chemical reactions because			
they have a high Alkali metals are the most			
reactive metals and are the most reactive			
nonmetals. The release of a gas, formation of a precipitate, or a change			
in color are common indications of a reaction.			
Chemical reactions occur in the kitchen when one cooks or			
Clothes, , and			
fuels are created by chemical reactions. These reactions are a part of			
everyday life.			



Metals and Alloys

Use your textbook to help you fill in the blanks.

What are metals?

1. Metals such as gold, copper, and silver make up

_____ of the periodic table.

- 2. Metals are good ______ of heat and electricity.
- **3.** Mercury and bromine are two elements that are

_____ at room temperature.

4. The most abundant metal is

- 5. Because it was used thousands of years ago and is also used today to make pipes, ______ is the oldest metal in use.
- 6. Metals are useful for many purposes because of their wide range of

_____ points.

- 7. Metals with ______ melting points like titanium are useful because they can withstand high temperatures.
- 8. Since _____ has the highest melting point of any metal, it is used to make the filaments in light bulbs.

What do metals have in common?

- 9. Metals have good electrical ______ because electricity flows through metals easily.
- **10.** Nonmetals like wood are good ______ because they resist the flow of electricity.
- **11.** Electricity sent through wires must be covered by insulators or the energy would get lost into the surroundings as

12. Metals are also good ______ conductors, which means heat flows readily through them.

How hard are metals?

13. Metals share the ability to be pressed or pulled into shape without

_____ or breaking.

14. Any metal that can be rolled or pounded into flat sheets

is ______ .

- 15. is a property of metals that means it can be drawn into strands of wire.
- **16.** As metals get harder, they get more brittle and are more likely

to ______ .

What are metal compounds and mixtures?

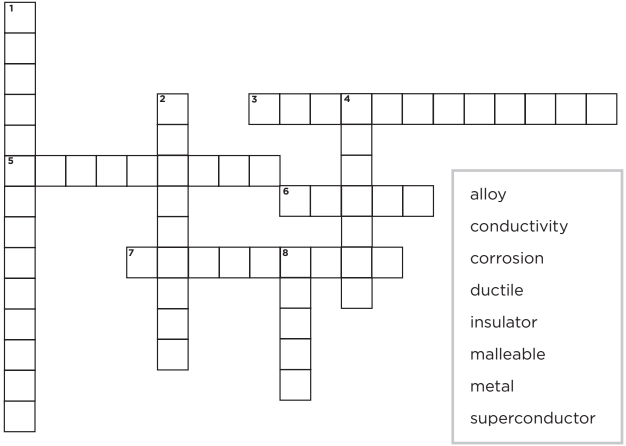
- 17. _____ occurs when a metal reacts chemically to form a new compound.
- are formed when two metals, or a 18. metal and nonmetal, are combined.
- 19. Alloys are used to harden metals, fight corrosion, improve sound quality and make tools ______.

Summarize the Main Idea

20. Why are metals and alloys used in so many materials?

Metals and Alloys

Use the clues to fill in the crossword puzzle.



Down

- **1.** A material that loses its resistance to electrical flow at very cold temperatures
- 2. Something that does not allow electricity to flow easily
- **4.** Property of metal that can be drawn out into strands of wire
- **8.** A mixture of metals, or metals and nonmetals

Across

- **3.** The ability of metals to allow electricity to flow easily
- 5. The gradual eating away of a metal
- **6.** Good conductors of heat and electricity
- 7. Property of a metal that can be rolled or pounded into flat sheets

г

Metals and Alloys

alloys	denting	insulators	shiny
conductors	electricity	melting	strengthen
corrode	high	pressed	thermal

Fill in the blanks.

Three-fourths of the elements	s in the periodic table are metals. Metals		
are good	of heat and electricity. Metals like gold		
and aluminum appear	when polished. Metals		
have a wide range of	points, which makes them		
useful for many purposes. Metals	s with melting		
points are useful in spacecrafts a	and aircrafts because they won't melt		
under intense heat. All metals let	t flow through		
them easily. Nonmetals such as w	wood and glass serve as electrical		
The same properties that make metals good			
electrical conductors also make	them good		
conductors. Metals can be	or pulled into shape.		
The hardness of a metal is measu	ured by it.		
	ured by it. , which causes them to be eaten		
Metals can			
Metals canawaya	, which causes them to be eaten		

Salts

Use your textbook to help you fill in the blanks.

What is a salt?

- **1.** A ______ is a compound made of a metal and a nonmetal.
- **2.** Salts consist of atomic particles that have an

_____ charge.

3. The metallic atoms have a positive charge, while the nonmetallic

atoms have a ______ charge.

- 4. The strong ______ of positive and negative particles is what holds a salt together.
- 5. Salts have _____ melting points.
- 6. Since salt is made of ______ and nonmetal elements, it also conducts electricity well.

What are acids and bases?

- 7. An ______ is a substance that tastes sour and turns blue litmus red.
- 8. Acid formulas usually start with _____ because they have hydrogen atoms combined with other atoms in their molecules.

9. Acids can be used to form ______.

- **10.** A ______ is a substance that tastes bitter and turns red litmus paper blue.
- 11. Bases feel ______ like soap, but they can also burn your skin.

12. When bases react chemically with acids, they form salts

and ______.

13. When an acid and a base combine to form a salt and water, it is called ______.

Are all acids and bases equally strong?

______.

14. The strength of an acidic solution is called its

15. The strength of a base solution is called its

16. The ______ measures the strength of acids and bases by measuring the amount of charged hydrogen particles.

How do we use salts?

17. Salts have been considered precious since ancient times, and today

are used to ______ and season foods.

18. Some salts are compounds of ______ metals. and contact with these salts is dangerous and should be avoided.

What is table salt really?

19. Table salt is ______ mixed with other compounds.

Summarize the Main Idea

20. Why do salts have the ability to conduct electricity?

Na	me
----	----

_____ Date _____

Salts

a. acid	d. base	g. pH scale
b. acidity	e. indicators	h. salt
c. alkalinity	f. neutralization reaction	

Match the correct term to its description.

- 1. _____ A substance that tastes bitter and has a pH between 7 and 14.
- **2.** _____ The strength of a basic solution.
- **3.** _____ This is used to measure the strength of an acid or base.
- **4.** _____ The reaction that occurs when an acid and a base combine to form a salt and water.
- **5.** _____ A substance that tastes sour and has a pH between 0 and 7.
- **6.** _____ The strength of an acidic solution.
- 7. _____ A compound of metallic and nonmetallic elements.
- **8.** _____ These change colors to identify substances.

Cloze Test

Salts

acids	conductors	neutralization
ancient	pH scale	salts
charges	nonmetallic	water

Fill in the blanks.

Salts are compounds made of metallic and nonmetallic elements.

_____ are composed of metallic elements that have

positive charges, and	elements that have
-----------------------	--------------------

negative charges. These ______ hold a salt together.

Because salts are made of charged particles, they are

_____ of electricity. _____ and

bases can also be used to form salts. Bases react chemically with

acids to form salts and ______. This is called

_____ because water is formed. The strength of

acids and bases is measured on the ______. Salts

have been used since ______ times. Salts are used

today for purposes such as preserving and seasoning food and even de-icing a plane.

Meet Christina Elson

Christina Elson is a scientist at the American Museum of Natural History. She studies how salt was used by the ancient Aztec culture.

From the 12th to 16th centuries, the Aztecs lived in the area that is now Mexico. This area was very rich in salt, which is a natural mineral resource that is mined from the ground. Christina studies a region in Mexico where salt was obtained from deposits around a dried lake bed. The Aztecs turned these deposits into different kinds of salt. First, they collected the salty soils by scraping and digging them out of the ground. Then they filtered water through the soils to dissolve out the salts into big pots. The final step required boiling the salt solution so the water evaporated away. The salt remained behind in the form of crystals.

Aztecs used salt for much more than a cooking spice. In one Aztec town, Christina found thousands of ceramic fragments, pieces of clay pots that were used to transport salt for sale or trade. She also found that salt was used to dye cloth. Colorfully dyed cotton cloth was a valuable product because it was greatly desired by the Aztec nobles. Aztec women learned to spin cloth at an early age. The cloth was dyed with pigment in a hot watery dye-bath. When salt was added to the dye-bath, it helped the pigment "stick" to the cloth. The salt combined with the color pigment to make a compound that could not be dissolved in water.

Salt was important to many other ancient cultures, and continues to be important today. Salt can be used to preserve food so it can be stored for a long time without refrigeration; to prepare and preserve animal skins for clothing; and to make soap. Salt's value stems from its usefulness, durability, and portability. Name _____ Date _____

Draw Conclusions

Reading

- Use information in the text and background knowledge.
- Support your conclusions with information found in the text.



Write About It **Draw Conclusions**

1. How did the Aztecs change a mineral resource into a finished product?

2. What would happen to the colors in Aztec cloth when washed if salt was not part of the dye-bath?

Clean Up

Read the Writing in Science feature in your textbook.



Write About It

Explanatory Writing Do research online to find other products that come from the reaction of an acid and a base. Choose one of those products and write out instructions to make it. Explain clearly what the finished product will look like and do.

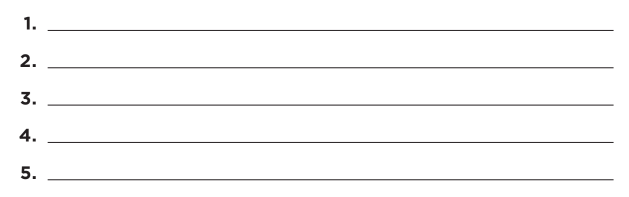
Planning and Organizing

Alicia planned to write instructions for how to model an erupting volcano. Organize the steps she wrote from 1 to 4, with 4 being the last step.

- A. Gather all your ingredients and equipment.
- **B.** Finally, pour the vinegar mixture into the bottle of sodium carbonate.
- **C.** Then prepare your base. Use the funnel to pour sodium carbonate into a small plastic bottle. Fill the bottle to the halfway point.
- **D.** Pour the vinegar into a measuring cup. Add a few drops of the red food coloring to the vinegar and stir.

Write the purpose of your instructions, then write five steps in sequence.

I plan to write instructions to make _____



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Now write the first draft of your instructions on a separate sheet of paper. Begin with a paragraph that explains the purpose of the instructions and tells what the finished product will look like. Then write the list of materials needed. Arrange the steps in sequence. End with a paragraph that explains the chemical reaction.

Revising and Proofreading

Here are some sentences that Alicia wrote for her instructions. Each sentence contains a grammatical error. Find the error and correct it. Write the corrected sentence on the lines.

- **1.** Pour the vinegar into the sodium carbonate and watch the liquid raise.
- **2.** A real volcano erupt when the pressure builds up.
- **3.** This demonstration will shown what an erupting volcano looks like.
- **4.** A chemical reaction occurs when a base was combined with an acid.
- **5.** Sit the bottle in the middle of the pile of gravel.

Now revise and proofread your instructions. Ask yourself:

- Have I described what the finished product looks like and does?
- Have I listed the materials needed?
- Have I provided step-by-step instructions in time order?
- Have I given clear details that are easy to follow?
- Have I corrected all grammar errors?

Changes in Matter

Choose the letter of the best answer.

- **1.** At very cold temperatures, what loses all resistance to the flow of electricity?
 - a. conductors **c.** superconductors
 - **b.** insulators **d.** superinsulators
- **2.** New compounds made during chemical reactions are
 - **a.** malleable. **b.** products. **c.** reactants. **d.** reactions.
- **3.** About three-fourths of the elements on the Periodic Table are
 - **b.** compounds. **c.** metals. **d.** metalloids. **a.** alloys.
- **4.** What occurs when bases react with acids to make salts and water?
 - **a.** double replacement reaction **c.** neutralization reaction
 - **b.** exothermic reaction **d.** single replacement reaction
- **5.** A mixture of two or more metals is a(n)
 - **b.** ductile. **C.** malleable. **d.** reaction. **a.** alloy.
- **6.** What may be used to identify an acid or a base?
 - **b.** indicator d. reactant **a.** alkaline **c.** salt
- 7. What property allows electricity to pass easily through metals?
 - **a.** conductivity **b.** corrosiveness **c.** ductility **d.** malleability
- **8.** The strength of a basic solution is called its
 - **a.** acidity. **c.** conductivity.
 - **d.** concentration. **b.** alkalinity.

Choose the letter of the best answer.

9.	Any metal that can be drawn into strands of wire is said to be							
	a.	compliant.	b.	ductile.	c.	malleable.	d.	yielding.
10.	A solid that forms in a solution during a chemical reaction is a(n)							
	a.	acid.	b.	alkaline.	c.	base.	d.	precipitate.
11.	Elements that easily take part in chemical reactions have a high							
	a. atomic mass.			c. productivity.				
	b.	atomic numb	er.		d.	reactivity.		
12.	What process occurs when metals combine chemically with nonmetals?							
	a.	adaptation	b.	corrosion	c.	ductility	d.	reactivity
13.	. Any metal that can be rolled or pounded into thin sheets is said to be							
	a.	compliant.	b.	ductile.	c.	elastic.	d.	malleable.
14.	• A substance that tastes sour and turns litmus paper red is a(n)							
	a.	acid.	b.	base.	c.	indicator.	d.	pH.
15.	Starting substances in a chemical reaction are called							
	a.	alkaline.	b.	basic.	c.	products.	d.	reactants.
16.	Substances that resist the flow of electricity are							
	a.	conductors.	b.	ductile.	c.	insulators.	d.	malleable.
17.	A substance that tastes bitter and turns litmus paper blue is a(n)							
	a.	acid.	b.	base.	c.	indicator.	d.	pH.