► CHAPTER 12

CHAPTER

12

DIRECTED READING WORKSHEET

The Periodic Table

As you read Chapter 12, which begins on page 300 of your textbook, answer the following questions.

Would You Believe . . . ? (p. 300)

1. Hyraxes are related to elephants, even though they don't look alike. What have scientists similarly discovered about differentlooking elements?

2. The periodic table is useful for ______ the known elements and predicting the _____ of unknown elements.

What Do You Think? (p. 301)

Answer these questions in your ScienceLog now. Then later, you'll have a chance to revise your answers based on what you've learned.

Investigate! (p. 301)

3. What will you be looking for in this activity?

Section 1: Arranging the Elements (p. 302)

4. Why do you think scientists might have been frustrated by the organization of the elements before 1869?

Chapter 12, continued

Discovering a Pattern (p. 302)

- **5.** Mendeleev spent a lot of train rides organizing the elements according to their properties. Which arrangement of elements produced a repeating pattern of properties?
 - **a.** by increasing density
 - **b.** by increasing melting point
 - **c.** by increasing shine
 - **d.** by increasing atomic mass

6.	How are the days of the week periodic?		
7.	Mendeleev noticed after arranging the elements that similar		
	properties could be observed in every		
	element.		
8.	Mendeleev was able to predict the properties of elements that no one knew about. How was this possible?		

Changing the Arrangement (p. 303)

- **9.** A few elements in Mendeleev's table seemed to be mysteriously out of place according to their properties. How did Moseley solve the mystery? (Circle all that apply.)
 - **a.** He rearranged the elements by atomic number.
 - **b.** He discovered protons, neutrons, and electrons.
 - **c.** He disproved the periodic law.
 - **d.** He determined the number of protons in an atom.

10.). The basis of the periodic table is the periodic				
		, which states that the properties of			
	elements are	of their atomic			

richte recenyed
=
Wincton
7
Dinohart
±0H
2
, tdp://u
(

Name	Date	Class
	Chapter 12, continued	
Use the periodic table on pa answers to the following qu	ages 304–305 of your text to fill in the nestions.	
11. Which information is N periodic table in your to	NOT included in each square of the ext?	
a. atomic numberb. chemical symbol	c. melting pointd. atomic mass	
12. How can you tell that o	chlorine is a gas at room temperature?	
		_
		_
		_
		_
13. Rows of elements are ca	alled, and	_
	re called or	
14. Who will approve the r	names of the newest elements?	
a. the scientist who dis b. an international con	scovered each element	
c. the chemists from a		
(metal, nonmetal, or m		
Finding Vour Way Arou	and the Periodic Table (p. 306)	
16. The properties of eleme	ents determine whether elements are nmetals, or metalloids. The number of	
	in the outer	
	level of an atom helps determine tegories an element belongs to.	
	n the periodic table. How can it help you	?
3-10	1	
		_

Chapter 12, continued

Use the pictures on pages 306–307 to help you match the category in Column B with the description in Column A, and write the corresponding letter in the space provided. Categories may be used more than once.

Column A	Column B
18. few electrons in the outer energy level	a. metals
19. have some properties of the other two categories	b. nonmetals
20. brittle and nonmalleable solids	c. metalloids
21. complete or almost-complete set of electrons in the outer energy level	
22. conducts heat from a stovetop to your food	
23. can prevent a spark from igniting gasoline in your car	
24. outer energy level containing a shell of electrons that is about half-complete	
25. formed into electrical wires	
26. flattened into sheets of food wrap without shattering	
27. border the zigzag line on the periodic table	

- 28. Some elements are named after scientists, like Einstein, and places, like California. True or False? (Circle one.)
- 29. The chemical symbol Pb comes from the

 word f	plumbum,	which	means

- **30.** What happens as you move from left to right through each period on the periodic table?
 - a. Elements change from having properties of nonmetals to having properties of metals.
 - **b.** Elements change from having properties of metalloids to having properties of metals.
 - **c.** Elements change from liquids to gases.
 - **d.** None of the above

Review (p. 309)

Now that you've finished Section 1, review what you learned by answering the Review questions in your ScienceLog.