## Introduction to the **Periodic Table**

Chapter

**Directions:** Match the terms from the word bank with the descriptions below.

7	ato	mic mass	Mendeleev	Mt		
17		Au	mercury	nonmetals		
18	copper,	tin, and iron	boron	periodic		
55	gold	and silver	metals	representative elements		
	!	group	Moseley	transition elements		
<u> </u>		a man who accurately predicted the properties of gallium, scandium, and germanium				
	2.	the number of columns in the periodic table				
	3.	a man who arranged the elements according to their atomic number				
	<b>4.</b>	elements in groups 13-12				
	5.	the number of elements named by 1830				
	6.	5. a brittle element that conducts electricity				
	7.	metals for weapons				
	8.	a metal named fo	or the shining dawn			
	9.	the number of nonmetals				
		the group of elen life	nents that contains thos	se that are most important for		
	11.	a group that incl	udes metals, metalloids	, and nonmetals		
	12.	the property of a	toms first used to arran	ge them into a periodic table		
	13.	a metal named fo	or scientist Lise Meitner			
<del></del> .	14.	a metal that is no	ot a solid			
	15.	a pattern that rep	eats over and over is th	is		
		elements that are electricity	reflective, ductile, mall	eable, and conducts heat and		
	17.	metals for jewelry	<b>y</b>			
	18.	the number of ro	ws, or periods, in the n	nodern periodic table		
<del></del>	19. elements that share this have similar chemical properties					





## Introduction to the Periodic Table

**Directions:** Use the following terms to label the diagram of an element key.

	atomic number	atomic mass	element name	element symbol
1.				
2.	·	8 0		
3.		Oxygen 15.999	·	
4.		15.999		

**Directions:** Match the terms in Column II with the descriptions in Column I. Write the letter of the correct term in the blank at the left.

Column I	Column II
5. usually gases or brittle solids at room temperature and poor conductors of heat and electricity	a. metalloids
6. section on the periodic table composed of eight groups, including metals, metalloids, and nonmetals	b. group
7. elements that have similar physical or chemical properties	c. representative elements
8. elements between metals and nonmetals on the periodic table .	d. metal
9. row of elements in the periodic table whose properties change gradually and predictably	e. nonmetal
10. section on the periodic table composed of Groups 3 through 12	f. transition elements
11. the number of protons in the nucleus of an element's atoms	g. atomic number
12. element that has luster, is a good conductor of heat and electricity, and is usually a solid at room temperature	h. period

