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THE PERIODIC TABLE

SECTION 6.1 ORGANIZING THE ELEMENTS (pages 155–160)

This section describes the development of the periodic table and explains the periodic law.

	earching For An Organizing Principle (page 155)
ι.	How many elements had been identified by the year 1700?
2.	What caused the rate of discovery to increase after 1700?
3.	What did chemists use to sort elements into groups?
	lendeleev's Periodic Table (page 156) Who was Dmitri Mendeleev?
5.	What property did Mendeleev use to organize the elements into a periodic table?
6.	Is the following sentence true or false? Mendeleev used his periodic table to
	predict the properties of undiscovered elements.
TI	he Periodic Law (page 157)
	How are the elements arranged in the modern periodic table?
8.	Is the following statement true or false? The periodic law states that when
	elements are arranged in order of increasing atomic number, there is a
	periodic repetition of physical and chemical properties.
Μ	letals, Nonmetals, and Metalloids (pages 158–160)

CHAPTER 6, The Periodic Table (continued)

- 10. Which property below is not a general property of metals.
 - a. ductile

- c. malleable
- **b.** poor conductor of heat
- **d.** high luster
- 11. Is the following statement true or false? The variation in properties among metals is greater than the variation in properties among nonmetals. ______
- **12.** Under some conditions, a metalloid may behave like a ______.

Under other conditions, a metalloid may behave like a

SECTION 6.2 CLASSIFYING THE ELEMENTS (pages 161–167)

This section explains why you can infer the properties of an element based on the properties of other elements in the periodic table. It also describes the use of electron configurations to classify elements.

► Squares In The Periodic Table (pages 161–163)

1. Label the sample square from the periodic table below. Use the labels *element* name, element symbol, atomic number, and average atomic mass.

12 <	
IVIY	
Magnesium 24.305	
24.305	

- 2. List three things, other than the name, symbol, atomic number, and average atomic mass, you can discover about an element using the periodic table in Figure 6.9.

► Electron Configurations In Groups (pages 164–165)

- 3. Is the following sentence true or false? The subatomic particles that play the key role in determining the properties of an element are electrons.
- 4. Why are Group A elements called representative elements?

 wify are Group it clements canca representative elements.				

ame _		Date	Class	
5.	Classify each of the followir metal, halogen, or noble gas		ıli metal, alkaline earth	
	a. sodium	e. xer	e. xenon	
	b. chlorine	f. po	tassium	
	c. calcium	g. ma	g. magnesium	
	d. fluorine			
	For elements in each of the highest occupied energy lev		any electrons are in the	
	a. Group 3A			
	b. Group 1A			
	c. Group 8A			
▶ Tr	ransition Elements (p	age 166)		
7.	Complete the table about classifying elements according to the electron configuration of their highest occupied energy level.			
	Category	Description of Electron Configuration		
	Noble gases			
	Representative elements			
		s sublevel and nearby d sublevel contain electrons		
		s sublevel and near	oy f sublevel contain electrons	
8.	Circle the letter of the elem	ents found in the p block		
	a. Groups 1A and 2A and h	elium		
	b. Groups 3A, 4A, 5A, 6A, 7A	A, and 8A except for heliu	m	
	c. transition metals			
	d. inner transition metals			
Match	n the category of elements w	rith an element from that	category.	
	9. Noble gases	a. gallium		
	10. Representative ele	ments b. nobelium		
	11. Transition metals	c. argon		
	12. Inner transition m	etals d . vanadium		

CHAPTER 6, The Periodic Table (continued)

- 13. Use Figure 6.12 on page 166. Write the electron configurations for the following elements.
 - a. magnesium _____
 - **b.** cobalt
 - c. sulfur

SECTION 6.3 PERIODIC TRENDS (pages 170–178)

This section explains how to interpret group trends and periodic trends in atomic size, ionization energy, ionic size, and electronegativity.

► Trends in Atomic Size (pages 170–171)

- 1. Is the following sentence true or false? The radius of an atom can be measured directly.
- 2. What are the atomic radii for the following molecules?









Hydrogen atomic radius =

Oxygen atomic radius =

Nitrogen atomic radius =

Chlorine atomic radius =

3. What is the general trend in atomic size within a group? Within a period?

4. What are the two variables that affect atomic size within a group?

- **5.** For each pair of elements, pick the element with the largest atom.
 - a. Helium and argon _____
 - **b.** Potassium and argon

lons (page 172)

6. What is an ion?

7. How are ions formed?

a negative charge is called a(n) _____

9. Complete the table about anions and cations.

Date _____

8. An ion with a positive charge is called a(n) ______; an ion with

Anions

Class ____

Cations

CHAPTER 6, The Periodic Table (continued)

- **15.** Circle the letter of the statement that is true about ion size.
 - **a.** Cations are always smaller than the neutral atoms from which they form.
 - **b.** Anions are always smaller than the neutral atoms from which they form.
 - c. Within a period, a cation with a greater charge has a larger ionic radius.
 - d. Within a group, a cation with a higher atomic number has a smaller ionic radius.
- **16.** Which ion has the larger ionic radius: Ca²⁺ or Cl⁻?

► Trends in Electronegativity (page 177)

- 17. What property of an element represents its tendency to attract electrons when it chemically combines with another element?
- **18.** Use Table 6.2 on page 177. What trend do you see in the relative electronegativity values of elements within a group? Within a period?
- 19. Circle the letter of each statement that is true about electronegativity values.
 - **a.** The electronegativity values of the transition elements are all zero.
 - **b.** The element with the highest electronegativity value is sodium.
 - **c.** Nonmetals have higher electronegativity values than metals.
 - **d.** Electronegativity values can help predict the types of bonds atoms form.

► Summary of Trends (page 178)

- **20.** Use Figure 6.22 on page 178. Circle the letter of each property for which aluminum has a higher value than silicon.
 - a. first ionization energy

c. electronegativity

b. atomic radius

d. ionic radius



Reading Skill Practice

A graph can help you understand comparisons of data at a glance. Use graph paper to make a graph of the data in Table 6.2 on page 177. Plot electronegativity values on the vertical axis. Use a range from 0 to 4. Plot atomic number on the horizontal axis. Label each period and the first element in each period.

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Name	Date	Class

GUIDED PRACTICE PROBLEM

GUIDED PRACTICE PROBLEM 8 (page 167)

- 8. Use Figure 6.9 and Figure 6.12 to write the electron configurations of these elements.
 - **a.** carbon
- **b.** strontium
- **c.** vanadium

Analyze

a. What is the number of electrons for each element?

Sr _____

V _____

b. What is the highest occupied energy sublevel for each element, according to its position on the periodic table? Remember that the energy level for the d block is always one less than the period.

Sr _____

V _____

c. According to its position on the periodic table, how many electrons does each element have in the sublevel listed above?

C _____

Sr

V _____

Solve

d. Begin filling in electron sublevels. Start from the top left and move right across each period in Figure 6.12 until you reach the highest occupied sublevel for each element. Make sure the *d*-block is in the correct energy level.

C _____ Sr ____

e. How can you check whether your answers are correct?

f. Check your answers as outlined above.