.....

IONS

Section Review

Objectives

- Determine the number of valence electrons in an atom of a representative element
- Explain the octet rule
- Describe how cations form
- Explain how anions form

Vocabulary

- valence electrons
- octet rule
- electron dot structures halide ions

Part A Completion

Use this completion exercise to check your understanding of the concepts and terms that are introduced in this section. Each blank can be completed with a term, short phrase, or number.

Elements within the same group of the periodic table behave	1
similarly because they have the same number of $\1$. The	2
<u>2</u> number of a representative element indicates how many	3
valence electrons that element has. Diagrams that show valence	4
electrons as dots are called <u>3</u> . Gilbert Lewis's <u>4</u> states	5
that in forming compounds, atoms tend to achieve the electron	6
configuration of a noble gas.	7
The transfer of valence electrons produces positively charged	8
ions, or <u>5</u> , and negatively charged ions called <u>6</u> . The	9
cations of Group 1A elements always have a charge of <u>7</u> .	10
8 are produced when atoms of the elements in Group 7A	
<u>9</u> an electron. For transition metals, the <u>10</u> of cations	
may vary.	

Part B True-False

Classify each of these statements as always true, AT; sometimes true, ST; or never true, NT.

- **11.** The chlorine atom gains seven electrons when it becomes an ion.
- 12. The chemical properties of an element are largely determined by the number of valence electrons the element has.
- **13.** Atoms acquire the stable electron structure of a noble gas by losing electrons.
- **14.** An atom of an element in Group 1A has seven valence electrons.
- **15.** Among the Group 1A and 2A elements, the group number of each element is equal to the number of valence electrons in an atom of that element.
 - **16.** Sulfur and magnesium both have two valence electrons.

Part C Matching

Column A

Match each description in Column B to the correct term in Column A.

	Column A	(Column B
17.	electron dot structure a	. i	ions that are produced when halogens gain electrons
18.	valence electron b		a depiction of valence electrons around the symbol of an element
19.	octet rule c	:.]	has the electron configuration of argon
20.	cations d		an electron in the highest occupied energy level of an element's atom
21.	anions e		Atoms in compounds tend to have the electron configuration of a noble gas.
22.	halide ions f	f. a	atoms or groups of atoms with a negative charge
23.	chloride ion g	5. a	atoms or groups of atoms with a positive charge

Column R

Part D Questions and Problems

Answer the following in the space provided.

- 24. Write the electron dot structures for the following atoms.
 - **a.** silicon
 - **b.** rubidium
 - **c.** barium

Nai	ne	Date		Class				
25.	5. State the number of electrons lost or gained in forming each of these ions. Name the ions and tell whether it is an anion or a cation.							
	a. Mg ²⁺	_	c. Br ⁻					
	b. Ca ²⁺		d. Ag ⁺					
26.	Describe the formation of an ion from a metal and a nonmetal in terms of the octet rule.							