\_\_\_\_\_ Date \_\_\_\_

## IONIC BONDING AND IONIC COMPOUNDS PRACTICE PROBLEMS

Read each question or statement and respond in your notebook.

## SECTION 15.1 ELECTRON CONFIGURATION IN IONIC BONDING

- For each element below, state (i) the number of valence electrons in the atom, (ii) the electron dot formula, and (iii) the chemical symbol(s) for the most stable ion.
  - **a.** Ba **b.** I **c.** K

**2.** How many valence electrons does each atom have?

- **a.** gallium **b**. fluorine **c.** selenium
- 3. Write the electron configuration for each of the following atoms and ions.
  - **a.** Ca **c.**  $Na^+$  **e.**  $O^{2-}$
  - **b.** chlorine atom **d.** phosphide ion
- **4.** What is the relationship between the group number of the representative elements and the number of valence electrons?
- **5.** How many electrons will each element gain or lose in forming an ion? State whether the resulting ion is a cation or anion.

a.	strontium	c.	tellurium	e.	bromine
b.	aluminum	d.	rubidium	f.	phosphorous

## SECTION 15.2 IONIC BONDS

- **1.** Use electron dot structures to predict the formula of the ionic compounds formed when the following elements combine.
  - **a.** sodium and bromine **d.** aluminum and oxygen
  - **b**. sodium and sulfur **e.** barium and chlorine
  - **c.** calcium and iodine
- 2. Name the compounds formed when the following elements combine.
  - **a.** magnesium and oxygen **c.** lithium and hydrogen
  - **b.** sodium and fluorine
- **3.** Which of these combinations of elements are most likely to react to form ionic compounds?
  - **a.** sodium and magnesium **c.** potassium and iodine
  - **b.** barium and sulfur **d.** oxygen and argon
- **4.** What is the meaning of coordination number?
- 5. How is the coordination number determined?



## **SECTION 15.3 BONDING IN METALS**

- **1.** What is a metallic bond?
- 2. How is the electrical conductivity of a metal explained by metallic bonds?
- **3.** Are metals crystalline? Explain.
- 4. Give three possible crystalline arrangements of metals. Describe each.
- 5. What is an alloy?
- 6. Name the principal elements present in each of the following alloys.
  - **d.** sterling silver a. brass
  - **b.** bronze e. cast iron
  - **c.** stainless steel f. spring steel