

**8.4****POLAR BONDS AND MOLECULES****Section Review****Objectives**

- Describe how electronegativity values determine the charge distribution in a polar bond
- Describe what happens to polar molecules when placed between oppositely charged metal plates
- Distinguish intermolecular attractions from ionic bonds and from covalent bonds
- Identify the reason network solids have high melting points or decompose without melting

**Vocabulary**

- |                          |                        |                     |
|--------------------------|------------------------|---------------------|
| • nonpolar covalent bond | • dipole               | • dispersion forces |
| • polar covalent bond    | • van der Waals forces | • hydrogen bonds    |
| • polar bond             | • dipole interactions  | • network solids    |
| • polar molecule         |                        |                     |

**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.*

When like atoms are joined by a covalent bond, the bonding electrons are shared 1, and the bond is 2. When the atoms in a bond are not the same, the bonding electrons are shared 3, and the bond is 4. The degree of polarity of a bond between any two atoms is determined by consulting a table of 5. The attractions between opposite poles of polar molecules are called 6. Another strong intermolecular attractive force is the 7, in which a hydrogen covalently bonded to a very 8 atom, such as 9, is also weakly bonded to an unshared electron pair of another electronegative atom.

1. \_\_\_\_\_  
 2. \_\_\_\_\_  
 3. \_\_\_\_\_  
 4. \_\_\_\_\_  
 5. \_\_\_\_\_  
 6. \_\_\_\_\_  
 7. \_\_\_\_\_  
 8. \_\_\_\_\_  
 9. \_\_\_\_\_