Honors Chemistry

Name _____

Covalent Compounds & Intermolecular Forces

A **covalent compound** is a compound in which the outer energy level (valence) electrons are shared by two or more atoms. Covalent bonds form between non-metals. Covalent bonds can consists of one pair of shared electrons (a single bond), two pairs of shared electrons (a double bond) or three pairs of shared electrons (a triple bond). In bond length, longest to shortest: single > double > triple. In bond strength, strongest to weakest: triple > double > single. Intermediate bonds observed in resonance structures fill in accordingly in terms of length and strength.

Comparing Ionic and Covalent Compounds

Comparing tome and Covarent Compounds						
Ionic Compounds	Covalent Compounds					
Composed of a metal and a non-metal	Composed of two non-metals					
Atoms gain or lose electrons to form a compound	Atoms share electrons in a compound					
Atoms are arranged into a rigid crystal structure	Atoms form distinct molecules					
Have high melting and boiling points	Have low melting and boiling points					
Conduct electricity when dissolved in water	Do not conduct electricity when dissolved in water					
Chemical formulas are called formula units	Chemical formulas are called molecular formulas					
Highly soluble in water	High to low solubility in water					
Solid at room temperature	Can be solid, liquid or gas at room temperature					

Intermolecular Forces

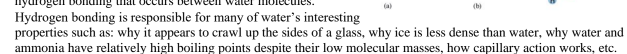
- The solid and liquid states of matter are referred to as the condensed states of matter.
- Intramolecular forces exist between atoms (covalent bonds).
- Intermolecular forces exist between molecules (dipole-dipole forces, hydrogen bonds and London forces)
- When a substance **changes state** the molecules remain intact. The changes in state are due to changes in the **intermolecular forces** between the molecules rather than in those within the molecules (intramolecular forces).

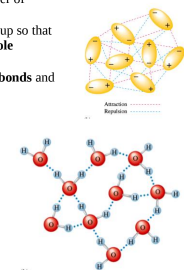
Dipole-Dipole Forces

- Molecules with polar bonds often behave in an electric field as if they had a center of positive charge and a center of negative charge. They exhibit a **dipole moment**.
- Molecules with dipole moments can attract each other electrostatically by lining up so that the positive and negative ends are close to each other. This is called a **dipole-dipole** attraction.
- **Dipole-dipole** forces are typically only about **1% as strong as covalent or ionic bonds** and they rapidly become weaker as the distance between the dipoles increases.

Hydrogen Bonding

- Particularly strong dipole-dipole interactions are seen in molecules in which hydrogen is bound to a highly electronegative atom, such as nitrogen, oxygen or fluorine.
- **Two factors** account for the strength of these interactions: the great **polarity of the bond** and **the close approach of the dipoles**, allowed by the very small size of the hydrogen atom. Because dipole-dipole attractions of this type are so unusually strong, they are called **hydrogen bonding**. Below, note the hydrogen bonding that occurs between water molecules.

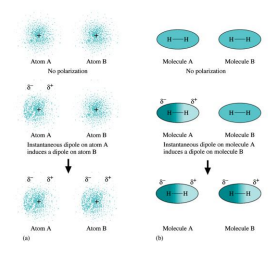






London Dispersion Forces

- London dispersion forces are thought to be caused by the movement of electrons. As the number of electrons increases, the London dispersion force increases. London dispersion forces explain why fluorine and chlorine are gases, bromine is a liquid and iodine is a solid. London dispersion forces are the weakest of all intermolecular attractions and occur between 2 or more non-polar molecules.
- Even molecules without dipole moments must exert forces on each other. We know this because even the noble gases exist in solid and liquid states under certain conditions.
- The forces that exist between noble gas atoms and nonpolar molecules are called **London dispersion forces**.
- As the electrons move about the nucleus, a momentary nonsymmetrical electron distribution can develop that produces a temporary dipolar arrangement of charge.



The formation of this temporary dipole can, in turn, affect the electron distribution of a neighboring atom. The instantaneous dipole that occurs accidentally in a given atom can then induce a similar dipole in a neighboring atom as seen in the diagram to the right.

- For these reactions to produce a solid, the motions of the atoms must be greatly slowed down. This explains why noble gases have such low freezing points.
- Freezing point increases going down a group. The principle cause for this trend is that as the atomic number increases, the number of electrons increases, and there is an increased chance of the occurrence of momentary dipole interactions. This phenomenon is described using the term **polarizability** which indicates the ease at which the electron "cloud" of an atom can be distorted to give a dipolar distribution.
- The importance of London dispersion forces increases greatly as the number of electrons in an atom increases.

Homework:

- 1. Identify each of the following as being a property of **ionic compounds** or **covalent compounds**.
 - a. ionic compounds Have high melting and boiling points
 - High to low solubility in water b. covalent compounds
 - c. covalent compounds Chemical formulas are called molecular formulas
 - d. ionic compounds Atoms are arranged into a rigid crystal structure
 - e. covalent compounds Have low melting and boiling points
 - f. ionic compounds Conduct electricity when dissolved in water
 - g. covalent compounds Atoms share electrons in a compound
 - h. covalent compounds Atoms form distinct molecules
 - i. ionic compounds Solid at room temperature
 - j. covalent compounds Composed of two non-metals
 - k. ionic compounds Highly soluble in water
 - 1. ionic compounds Composed of a metal and a non-metal
 - m. ionic compounds Atoms gain or lose electrons to form a compound
 - Do not conduct electricity when dissolved in water n. covalent compounds
 - Can be solid, liquid or gas at room temperature o. covalent compounds
 - p. ionic compounds Chemical formulas are called formula units

2. Identify if each of the following bonds exists between atoms (intramolecular) or between molecules (intermolecular).

- a. between atoms ionic bond
- b. between molecules hydrogen bonds
- c. between molecules London dispersion force d. between atoms e. between atoms polar covalent bond
- non-polar covalent bond
 - f. between molecules dipole interactions

3. Put the following bonds in order from strongest to weakest bond strength and longest to shortest bond length: single bond, double bond, triple bond. ▲

Strength	Length
a. triple	a. single
b. double	b. double
c. single	c. triple

4. Put the following intramolecular bonds in order of strength from strongest to weakest: ionic bond, non-polar covalent bond, and polar covalent bond.

Bond Strength

a. ionic bond b. polar covalent c. non-polar covalent

5. Put the following intermolecular forces in order of strength from strongest to weakest: London dispersion forces, dipole interactions, hydrogen bonds.

Bond Strength

- a. hydrogen bonds
- b. dipole interactions
- c. London dispersion forces

6. Identify if the following properties are being properties of London dispersion forces, dipole interactions or hydrogen bonds.

a. hydrogen bonds	Attractive forces that occur when a hydrogen atom is covalently bonded to a highly electronegative atom.
b. dipole interactions	Interactions occur when polar molecules are attracted to one another.
c. London dispersion forces	This intermolecular force explains why F ₂ is a gas and I ₂ is a solid at room temperature.
d. London dispersion forces	This is the weakest of all intermolecular forces.
e. London dispersion forces f. hydrogen bonds g. dipole interactions	Forces that are caused by the movement of electrons. This is the strongest of all intermolecular forces. This intermolecular force is similar to the attraction in ionic compounds.

	g. aipo	le interactions	1 1115 11	nermolecular loice	e is similar to the a		ionic compounds.
7	Choose the h	est answer for eacl	h of the following				
/.	choose the b	est answer for each	n or the following				
a.	С	Which of the fol	lowing compound	ls cannot have a rea	sonance structure	?	
		a. sulfur trioxide		ur dioxide	c. arsenic triflu		d. carbonate ion
b.	D	_Which of the fol	lowing types of at	ttractions is the stro	ongest?		
				ipole interactions	c. hydrogen bor	nds d	l. covalent bonds
c.	C	_Which of the fol	lowing bonds is th	ne shortest?			
				ble bond			ds are the same length
d	B	Which of the foll	owing intermolec	ular forces explain	s why fluorine is	a gas, but io	dine is a solid?
		a. dipole interac	tions b. Lon	don dispersion fo	orces c. hydrog	en bonds d	l. none of the above
e	C			al structure. The h			sulfur is:
		a. dsp ³	b. sp		d. sp ³	e. sp^2	
f.	D			loes not follow the			
		a. carbon	b. nitrogen	c. iodine		e. fluorin	e
g.	D			olar covalent bond			
	_	a. $C \equiv N$		c. $C - O$	d. H – Se	e. F - Cl	
h.	D			intermolecular for			
	~	a. dipole interac	tion b. Lon	don dispersion for	ces c. hydrogen	bond d	l. covalent bond
1.	C	Which of the foll	owing can have a	triple bond?			
	G			drogen monoxide			l. ammonia
J.	C			has polar bonds bu			
1	C		ydride b. amn				l. dihydrogen monoxide
К.	C			h of the following			
1	•			c. Square plana arations include wh			e. Trigonal pyramidal
1.	A				III. NCl ₃	ing :	
		I. BCl ₃ a. I only	b. III only		d. II and III onl		I II and III
m	٨			structure) for whi			
		f electrons on the		structure) for with	ch of the followin	g molecules	s would have two
un	shared pairs o	a. H_2S	b. NH ₃	c. CH ₄	d. HCN	e. CO ₂	
n.	D						of Sb orbitals should be:
		a. sp^2	b. sp ³		d. dsp^3	e. d ² sp ³	or be orenaits should be.
о.	Е			ls is ionic and cont			ent bonds?
		a. Fe(OH) ₃	b. HClO	c. H ₂ S	d. NO ₂	e. NaCN	
p.	С			xpected to be most			
Ι.		a. C-Si	b. C-N	c. O-C	d. S-C	e. H-C	
q.	D	_ For which of the	e following may v	ve draw both polar	and nonpolar Lev	vis structure	es?
-		a. CHCl ₃	b. NH ₃	c. BF ₃	d. SF ₂ Cl ₄	e. PCl ₅	