Chemical Bonding

Name - _____

1.) Which of the following atom pairs would you expect to form ionic bonds when they join?

A.) Ba and S b.) P and Cl c.) Ca and O d.) Rb and I e.) O and H f.) S and O

2a.) Which compound has the smaller distance between the nuclei of the two ions involved NaCl of KBr? Explain why.

b.) What happens to the force of electrostatic attraction between the two ions in an ionic bond as the ions get smaller? (think it through, logically)

c.) What happens to the strength of an ionic bond as the ions involved get smaller? What happens to the intermolecular attractive forces as the atoms get smaller, and how does this affect the melting temperature? (think it through logically)

3.) Mg²⁺ and Na⁺ have roughly the same ionic radius. O²⁻ and F⁻ have roughly the same ionic radius as well. Which substance should have a higher melting temperature, NaF or MgO? Why?

4.) Which member of the following pairs would you expect to have the higher melting point?

a.) CaO or RbI	c.) CsCl or BaS	e.) BeO or MgS

d.) RbI or KCl

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5a.) If extra electrons are added to a neutral atom O to make O²⁻, the resulting ion has the same positive nuclear charge and an increased number of negative electrons surrounding the nucleus. What happens to the amount of electrostatic repulsion existing between the electrons?

b.) What happens to the volume occupied by the electrons due to the change in the amount of electron-electron repulsion (remember like charges don't like to be near each other).

c.) Negative ions are bigger/smaller (circle one) than the corresponding neutral atom.

6a.) If electrons are removed from a neutral atom of Mg to make Mg²⁺, the resulting ion has the same positive nuclear charge and a decreased number of negative electrons surrounding the nucleus. What happens to the amount of electrostatic repulsion existing between the electrons?

b.) What happens to the volume occupied by the electrons due to the change in repulsion?

- c.) Positive ions are bigger/smaller (circle one) than the corresponding neutral atom.
- 7.) Which of the following atom pairs would you expect to form covalent bonds when they join?

a.) S and O	c.) Fe and Cl	e.) H and S	
b.) Ba and O	d.) N and O	f.) C and H	

8a.) When the distance between two covalently bonded atoms increases, what happens to the electrostatic attraction of their nuclei to the shared electrons in a covalent bond?

b.) What would you expect to occur to the strength of the covalent bond between two identical halogen atoms when going down the halogen family from F2 to I2?

9.) What would you expect to occur to the strength of the covalent bond when the number of shared electrons increases?

10.) The distance between the nuclei of two atoms involved in a bond is called the bond length. What should happen to the bond length as the number of shared electrons in the bond increases? Why will this happen?

11.) Predict the formula of the compound formed by bonding together the following.

c.) C and S	f.) F and O	i.) B and C	l.) Si and
b.) B and O	e.) H and Se	h.) N and I	k.) Si and P
a.) P and Cl	d.) P and O	g.) H and O	j.) C and Cl