Name KEY Date Period Properties of lonic and Covalent Compounds

- 1. List four properties of ionic compounds:
 - i. high melting / boiling point
 - iii. good conductors (in solution)
- 2. List four properties of covalent (molecular) compounds:
 - low melting/boiling point ii. usually liquid or gases at room temeperature
 - iii. poor conductors (in solution)
- iv. insoluble (will not dissolve) in water
- 3. Compare ionic and covalent compounds in the following properties:
 - a. electrical conductivity of the compound in aqueous solution ionic compounds will conduct, while covalent compounds will not
 - b. electrical conductivity of the compound in liquid form ionic compounds will conduct, while covalent compounds will not
 - c. solubility in water ionic compounds are generally soluble, while covalent compounds generally are not
 - d. melting points ionic compounds have high melting points, while covalent compounds have low
- Briefly describe the naming convention of ionic compounds.
 DO NOT need to use prefixes, the name of metal (or cation) stays that same, the name of nonmetal (annion) changes to ide (or just use the polyatomic name)
- 5. Briefly describe the naming convention of covalent compounds. use PREFIXES to show how many atoms, change ending on second nonmetal to ide
- 6. Identify which categories of elements usually bond ionically, and explain why this is the case. a METAL will give electrons to a NONMETAL (tranfer electrons due to large difference in electronegativity)
- Identify which categories of elements usually bond covalently, and explain why this is the case.
 two NONMETALS share electrons (due to small difference in electonegativity)

- ii. usually solid at room temeperature
- $_{\rm iv.}$ soluble (will dissolve) in water