

**NOMENCLATURE #1 – SCH 3U**

Name: \_\_\_\_\_

**Monovalent Cations, Elemental Anions****Provide Names or Formula:**

1 MgCl <sub>2</sub>	21 potassium bromide
2 BaBr <sub>2</sub>	22 magnesium nitride
3 Rb <sub>2</sub> S	23 rubidium oxide
4 CaF <sub>2</sub>	24 barium oxide
5 K <sub>2</sub> S	25 lithium chloride
6 Rb <sub>3</sub> N	26 calcium iodide
7 InBr <sub>3</sub>	27 sodium telluride
8 Al <sub>2</sub> O	28 sodium fluoride
9 SrS	29 barium phosphide
10 Mg <sub>3</sub> N	30 aluminum sulphide
11 Ca <sub>2</sub> C	31 radium chloride
12 LiI	32 strontium selenide
13 H <sub>2</sub> O	33 francium oxide
14 HCl	34 hydrogen sulphide
15 Be <sub>2</sub> N <sub>3</sub>	35 magnesium arsenide
16 CaCl <sub>2</sub>	36 beryllium iodide
17 RaO	37 calcium oxide
18 KI	38 potassium oxide
19 GaAs	39 potassium chloride
20 BaTe	40 zinc chloride