Ionic Compound Naming Worksheet

Write the names for the following Ionic Compounds:

KCl

CaBr2

Al2S3

MgSe

Na3N

BI3

Ca(OH)2

Cs3PO3

Al(NO3)3

BeCr2O7

(NH4)3C6H5O7

Write the formula for the following Ionic Compound Names:

Rubidium Fluoride

Strontium Oxide

Boron Selenide

Barium Iodide

Gallium Cyanide

Lithium Carbonate

Ammonium Nitride

Potassium Sulfite

Hydrogen Dichromate

Write the following names of these Ionic compounds that contain Transition Metals:

CuBr

Cr3N2

PbSe2

HgCl2

Co(ClO)3

Mn2(SO4)3

NiPO3

CuCO3

Fe(OH)2

Hg3AsO4

MnHPO4

Zn3(PO4)2

Write the formulas for the following ionic compounds that contain transition metals:

Nickel (III) Nitride

Manganese (II) Iodide

Cobalt (III) Oxide

Mercury (I) Arsenide

Lead (IV) Telluride

Iron (III) Sulfite

Chromium (II) Citrate

Copper (II) Chlorate

Cobalt (II) Acetate