(NH4)25

ammonium sulfide

FeCO3

Fe C03-

SPELLING

iron(II) carbonate

titanium(IV) sulfide

barium phosphate

Ba₃ P₂ MATTERS!

barium phosphide

- The name of an ionic compound is made of the names of the CATION and ANION in the compound.
- To get the FORMULA, you must figure out the SMALLEST RATIO of cation to anion that makes the charges balance out

Examples:

iron(III) carbonate

$$Fe^{3+}$$
 $(03^{2-}$ Fe^{2} $(03)_{3}$

potassium sulfide

calcium bromide

DETERMINING IONIC FORMULAS

sodium sulfate

Nat Soy2-Nat Naz Soy

tin(II) phosphate

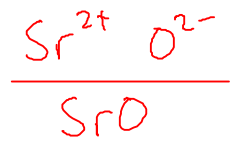
 $5n^{2+}$ PO_4^{3-} $Sn_3(PO_4)_2$

barium hydroxide

Ba²⁺ OH-OH-Ba (OH)₂<



strontium oxide



chromium(III) nitrate

titanium(IV) chloride

Be careful when writing formulas containing more than one HYDROXIDE, CYANIDE, or HYPOCHLORITE ion. These require parenthesis like the other polyatomics!

HYDRATES

- many ionic compounds are formed by crystallizing the compound from water. Sometimes, this causes water molecules to become part of the crystal structure.
- This water is present in a definite ratio to the ions in the compound. Can be removed by heating, but will NOT evaporate if the compound is left standing.

water molecules per formula unit of compound

CuSou SH20

dot indicates that the water is weakly bound to the ionic compound

- many DESSICANTS are hydrates that have had their water molecules driven off. They will slowly reabsorb water from the air (and keep the environment in a dessicator at a low humidity)

- Hydrates are named using the name of the ionic compound, and a Greek prefix in front of the word "hydrate" to indicate how many water molecules are associated

copper (11) sulfate pentahydrate

"copper(II)"?

MOLECULAR COMPOUNDS

- There are several kinds of molecular compound. We will learn to name two simple but important classes



BINARY MOLECULAR COMPOUNDS

- molecular compounds containing only two elements



- molecular compounds that dissolve in water to release $\overrightarrow{\mathsf{H}}^\mathsf{T}$ ions
- corrosive to metals (react with many to produce hydrogen gas)
- contact hazard: can cause chemical burns to eyes and skin
- sour taste
- turn litmus indicator RED
- two kinds of acids:





- contain hydrogen and one other element



- contain hydrogen, OXYGEN, and another element

BINARY MOLECULAR COMPOUNDS

- Named based on the elements they contain, plus prefixes to indicate the number of atoms of each element in each molecule



FIRST ELEMENT

- Add a GREEK PREFIX to the name of the element.
- Omit the "MONO-" (1) prefix if there is only one atom of the first element



SECOND ELEMENT

- Add a GREEK PREFIX to the STEM NAME of the element
- Add the suffix "-ide" (as if you were naming an anion)
- DO NOT omit the "mono-" prefix if there is only one atom of the second element

SEE COURSE WEB SITE FOR A LIST OF GREEK PREFIXES!
THESE ARE THE SAME PREFIXES USED FOR THE HYDRATES!

Examples:

BF3

boron triflouride (1207

dichlorine hept(a)oxide C0

carbon monoxide CO_2

carbon dioxide

*Note: metalloids like boron behave chemically like nonmetals do.

carbon tetrachloride

CC/y

dihydrogen monoxide

H₂O

dinitrogen tetrafluoride

N2F4

My () 2 This one is MAGNESIUM CHLORIDE, not magnesium dichloride. Why not? Because it's IONIC and is named with the naming system for ionic compounds we discussed earlier!

How can we tell? METAL/NONMETAL pairings are usually ionic.

ACIDS



- named after the element (other than hydrogen) they contain
- common binary acids include a Group VIIA element
- named: "Hydro-" + STEM NAME OF ELEMENT+ "-ic acid"

HF: hydrofluoric acid* dissolves glass!

HCI: hydrochloric acid* most common binary acid!

HBC: hydrobromic acid

HI: hydroiodic acid