- The name of the compound is based on the name of the ions in the compound
- Cation first, anion second Examples:

 $M_{g}(OH)_{2}$

magnesium hydroxide

NazS

sodium sulfide

BeBrz

beryllium bromide

* Remember to include the Roman numeral for CHARGE when you're writing transition metal compound names!

Page 63 (9th edition): Chart of polyatomic ions Page 64 (10th edition)

 $\frac{Fe_2 O_3}{\frac{1}{+6}}$

copper(II) oxide

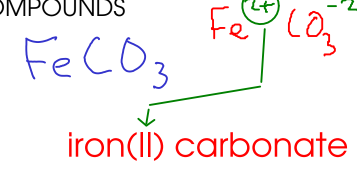
✓
copper(l) oxide

NAMING IONIC COMPOUNDS

 $(NHy)_{2}S$

67

ammonium sulfide



Baz (P04)2

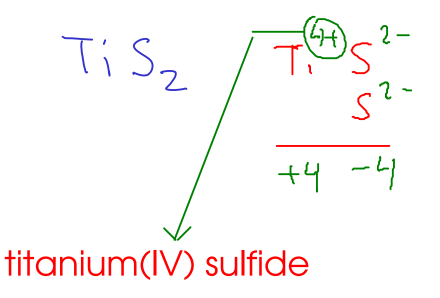
BazPz

barium phosphate

barium phosphide

SPELLING

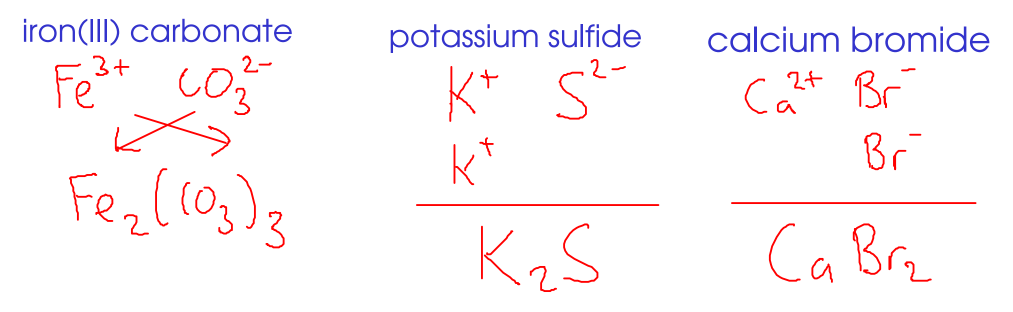
MATTERS!

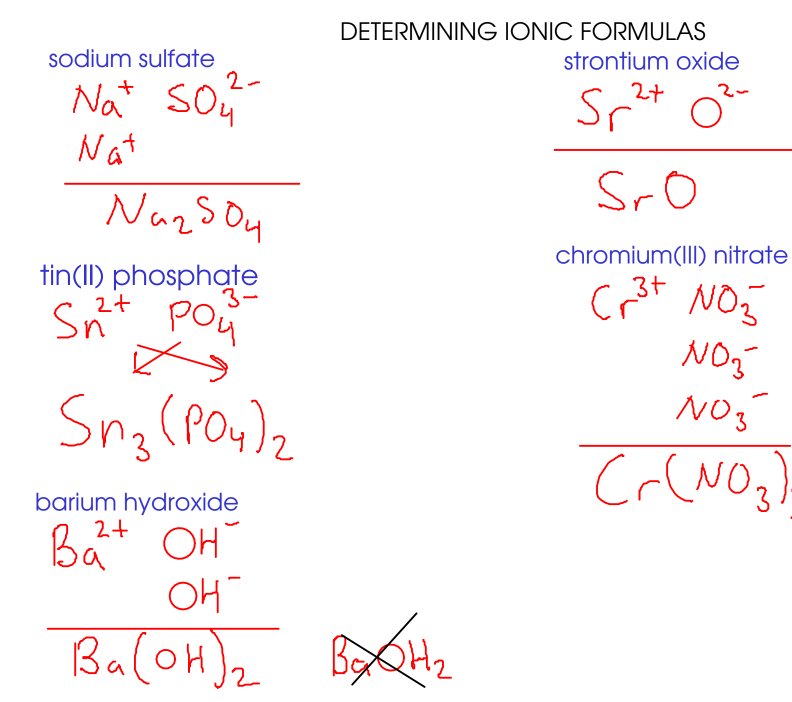


- The name of an ionic compound is made of the names of the CATION and ANION in the compound.
- To get the FORMULA, you must figure out the SMALLEST RATIO of cation to anion that makes the charges balance out

Examples:

68





Be careful when writing formulas that contain more than one HYDROXIDE, HYPOCHLORITE, or CYANIDE ion, as you still need to enclose the polyatomic in () before adding the subscript!

HYDRATES

70

- 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.

ex:
$$CuSOy \cdot 5H_2O$$

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

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 H^{-1} 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:

() <u>BINARY ACIDS</u>

Usually from Group VIIA

- contain hydrogen and one other element

OXYACIDS

- 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

こ/ <u>SECOND ELEMENT</u>

- Add a <u>GREEK PREFIX</u> 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!

BINARY MOLECULAR COMPOUNDS

Examples: BF_3	$(1_2 0_7)$	CO	CO_{2}
boron	dichlorine	carbon	carbon
trifluoride	heptaoxide	monoxide	dioxide

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

carbon tetrachloride $C(L_{L})$

dihydrogen monoxide $H_2 \bigcirc$

dinitrogen tetrafluoride

FL