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

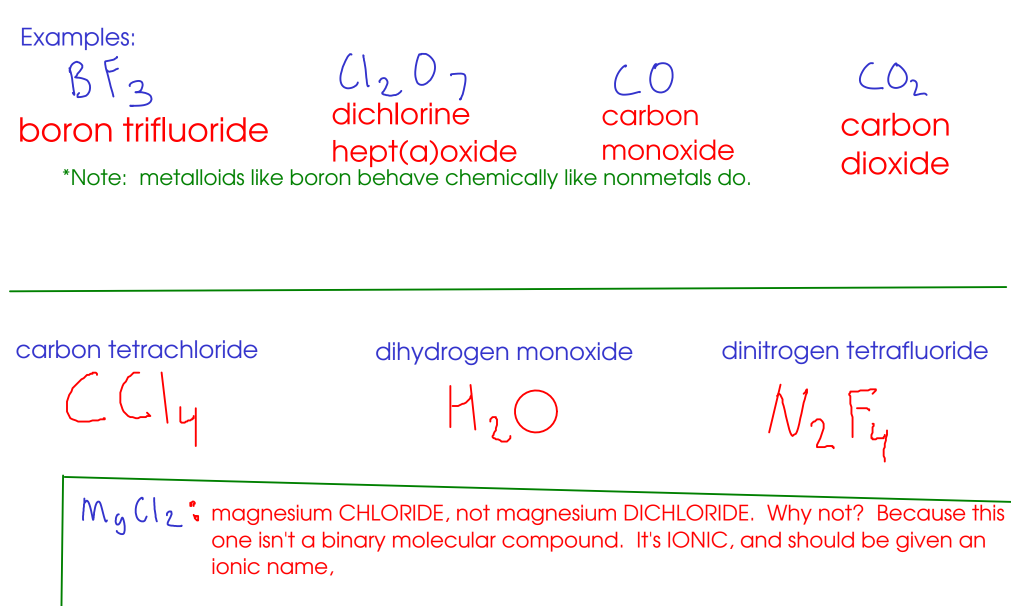
- Add a GREEK PREFIX to the name of the element.
- Omit the "MONO-" (1) prefix if there is only one atom of the first element

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



) BINARY 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"

Four common binary acids HF: hydrofluoric acid * dissolves glass!

HCL :hydrochloric acid * most common binary acid!

HBr: hydrobromic acid

HI: hydroiodic acid

ACIDS

(i) OXYACIDS

- Easy to think about as HYDROGEN IONS combined with POLYATOMIC IONS

- These acids are not true ionic compounds, but they interact with water to PRODUCE ions!

- named based on the polyatomic ion they contain, with an ending change:

1) - ions ending in -ATE form acids ending in -IC

 \mathfrak{L} - ions ending in -ITE form acids ending in -OUS

sulfATE	phosphATE		nitrate
H2 SOY	HzPOy	H2503	HNO3
sulfuric acid	phosphoric acid	sulfurous acid	nitric acid
		UCIU	UCIC

75

OXYACID EXAMPLES

acetic acid based on ACETATE

 H^+ $C_2H_2O_2^-$

 $HC_{1}H_{2}O_{2}$

nitrous acid based on nutsite Ht NO2

HNOZ

carbonic acid

 $\begin{bmatrix} 1 \\ 2 \end{bmatrix}$

based on curbonnte CO3 The number of hydrogen atoms at the beginning of the formula equals the charge of the anion the acid is based on! - You need to be able to tell, by looking at a name OR a formula, what kind of compound you are working with!

DON'T GET THE NAMING SYSTEMS MIXED UP! EACH KIND OF COMPOUND IS NAMED WITH ITS OWN SYSTEM!

FROM A CHEMICAL NAME

- If the name has a Roman numeral, the name of a metal, or "ammonium", the compound is likely IONIC

- If the name has a Greek prefix AND the prefix is NOT in front of the word "hydrate", the compound is <u>BINARY MOLECULAR</u>

- If the name contains the word "acid":

... and starts with "hydro-", then the compound is a BINARY ACID

... and does not start with "hydro-", the compound is an OXYACID

[®] FROM A CHEMICAL FORMULA

- if the formula contains a metal or the NH $\frac{1}{4}$ ion, it is likely I<u>ONIC</u>

 H_2O H_2O_2 - If the formula starts with H and is not either water or hydrogen peroxide, the compound is likely an <u>ACID</u>. Which kind?

- **BINARY ACIDS** contain only two elements
- OXYACIDS contains oxygen

- If the formula contains only nonmetals (and is not an ammonium compound or an acid), the compound is likely MOLECULAR

Examples:

P(13: BINARY MOLECULAR Name: phosphorus trichloride NHY C1: IONIC (ammonium ion) Name: ammonium chloride H 3 POn: OXYACID (hydrogen, phosphate) Fe(13: IONIC (iron) Name: phosphoric acid Sec. 3: Name: iron(III) chloride

CHEMICAL EQUATIONS

- are the "recipes" in chemistry

- show the substances going into a reaction, substances coming out of the reaction, and give other information about the process

$$\operatorname{MgCl}_{2}(\operatorname{aq}) + \operatorname{MgNO}_{3}(\operatorname{aq}) \xrightarrow{\vee} 2\operatorname{AgCl}(\operatorname{s}) + \operatorname{Mg(NO}_{3})_{2}(\operatorname{aq})$$

"vialde"

REACTANTS - materials that are needed fot a reaction

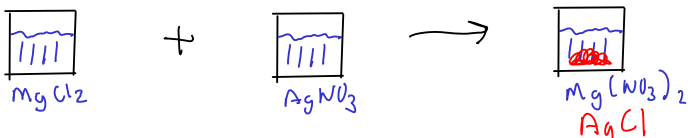
PRODUCTS - materials that are formed in a reaction

COEFFICIENTS - give the ratio of molecules/atoms of one substance to the others

PHASE LABELS - give the physical state of a substance:

- (s) -solid
- (I) liquid
- (g) gas

(aq) - aqueous. In other words, dissolved in water



CHEMICAL EQUATIONS $2M_{g}(s) + O_{2}(g) \xrightarrow{\Delta} 2M_{g}O(s)$

REACTION CONDITIONS - give conditions necessary for chemical reaction to occur. May be:

- \triangle apply heat
- catalysts substances that will help reaction proceed faster
- other conditions, such as required temperatures

- Reaction conditions are usually written above the arrow, but may also be written below if the reaction requires several steps or several different conditions