- (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
 - (1)- ions ending in -ITE form acids ending in -OUS

Sulfate H_2 Sulfate H_3 PDy H_2 So H_3 HNO3 sulfuric H_3 Phosphoric H_3 sulfurous H_3 acid H_3 acid H_4 acid H_5 H_5 H_7 H_8 H_8

acetic acid

nitrous acid

$$\frac{1008}{1}$$
 based on nitrite ion H^{+} NO_{2}^{-} HNO_{2}

carbonic acid

based on carbonate ion $H^{+} \begin{pmatrix} 0 \\ 3 \\ H^{+} \end{pmatrix}$

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 BINARY MOLECULAR
- 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

- If the formula starts with H and is not either water or hydrogen peroxide, the compound is likely an ACID. 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:

$$P(1) : \frac{\text{BINARY MOLECULAR}}{\text{Name: phosphorus trichloride}} \quad \text{NH}_{4} = \frac{\text{IONIC (ammonium ion)}}{\text{Name: ammonium chloride}}$$

$$H_3 PO_n : OXYACID (hydrogen, phosphate) Fe (off)_2 : IONIC (starts with a metal) Name: phosphoric acid$$

- 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

$$\text{MgCl}_{2}(aq) + 2 \text{AgNO}_{3}(aq) \xrightarrow{\text{"yields"}} 2 \text{Ag}(|_{(s)} + \text{Mg}(NO_{3})_{2}(aq)$$

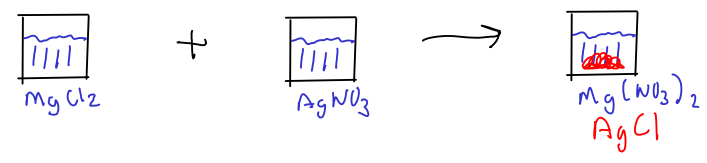
REACTANTS - materials that are needed fot a reaction

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

$$2 \text{ Mg(s)} + O_2(g) \xrightarrow{\Delta} 2 \text{ MgO(s)}$$

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

COEFFICIENTS

- Experimentally, we can usually determine the reactants and products of a reaction
- We can determine the proper ratios of reactants and products WITHOUT further experiments, using a process called BALANCING
- BALANCING a chemical equation is making sure the same number of atoms of each element go into a reaction as come out of it.
- A properly balanced chemical equation has the smallest whole number ratio of reactants and products.
- There are several ways to do this, but we will use a modified trial-and-error procedure.

BALANCING

$$C_3H_6 + 50_2 \rightarrow 3CO_2 + HH_2O$$
 $V_{10} \mid 6 + 4 = 10$

- Pick an element. Avoid (if possible) elements that appear in more than one substance on each side of the equation.
- Change the coefficients on substances containing this element so that the same number of atoms of the element are present on each side. CHANGE AS LITTLE AS POSSIBLE!
- (3) Repeat 1-2 until all elements are done.
- Go back and quickly <u>VERIFY</u> that you have the same number of atoms of each element on each side, If you used any fractional coefficients, multiply each coefficient by the DENOMIMATOR of your fraction.

Use SMALLEST WHOLE NUMBER RATIOS!

$$3M_9Cl_2+2N_{a_3}PO_4 \longrightarrow M_{g_3}(PO_4)_2+6N_aCl$$

$$(2H_2 + 2\frac{1}{2}O_2 \longrightarrow 2(O_2 + H_2O_3)$$

 $\frac{3}{4} + 1 = 5$

We used a coefficient of 2 1/2 to get five oxygen atoms on the reactant side to balance out the five oxygen atoms on the product side. We need whole number coefficients, though. To get whole numbers, multiply ALL coefficients by the denominator of the fraction (here, 2).

$$\frac{2C_2H_2}{H_2SO_H} + \frac{5O_2}{2NaOH} \rightarrow \frac{4CO_2}{Na_2SO_4} + \frac{2H_2O}{2H_2O}$$

- 1) Skip H for now, balance S instead. (H shows up twice on left)
- 2) Skip O for now, balance Na instead. (O shows up in all compounds!)
- 3) Balance H (easier than O, since one coefficient is locked down and only 2 left)
- 4) Balance O. (Already fixed by our other changes).