#### DETERMINING IONIC FORMULAS

sodium sulfate Naz SD4 tin(II) phosphate barium hydroxide

strontium oxide

chromium(III) nitrate

titanium(IV) chloride
T: 4+ C |

Reminder: Make sure to include parenthesis when you have MORE THAN ONE polyatomic - pay particular attention when the anion is HYDROXIDE, CYANIDE, or HYPOCHLORITE

- 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

CuSoy

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 H Tions
- 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:

Cl<sub>2</sub>D<sub>7</sub> dichlorine heptaoxide

CO carbon monoxide CO<sub>2</sub> carbon dioxide

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

carbon tetrachloride

dihydrogen monoxide

dinitrogen tetrafluoride

### **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"

He hydrofluoric acid\* dissolves glass!

He hydrochloric acid\* most common binary acid!

He hydrobromic acid

He hydrolodic acid

He hydrolodic acid

- (1) 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  $H_2$   $SO_4$   $H_3$   $PO_4$   $PO_4$   $PO_3$   $PO_4$   $PO_4$   $PO_3$   $PO_4$   $PO_3$   $PO_4$   $PO_4$   $PO_3$   $PO_4$   $PO_4$   $PO_3$   $PO_4$   $PO_4$   $PO_4$   $PO_5$   $PO_5$  P

# acetic acid

based on ACETATE ion

## nitrous acid

based on NITRITE

HNO2

## carbonic acid

based on CARBONATE ion

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

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

  - 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:**

$$P(1) : \frac{\text{BINARY MOLECULAR}}{\text{Name: phosphorus trichloride}} \quad \text{NHy} \quad \text{ONIC (ammonium ion)} \\ \cdot \text{Name: ammonium chloride}$$

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

- 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

$$\text{MgCl}_{2}(aq) + 2 \text{AgNO}_{3}(aq) \xrightarrow{\text{"yields"}} 2 \text{Ag(|(s)} + \text{Mg(NO}_{3})_{2}(aq)$$

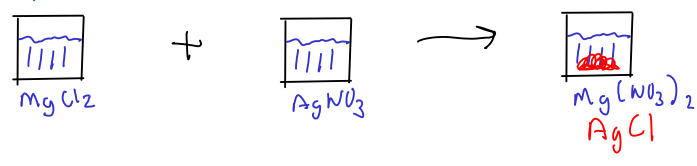
REACTANTS - materials that are needed fot a reaction

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

$$C_3H_6 + 50_2 \rightarrow 3CO_2 + 4H_2O$$

- $\bigcirc$  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!
- $(\mathfrak{F})$  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!**