OXYACID EXAMPLES



H2C03

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

⁷⁷ FROM A CHEMICAL FORMULA

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

 $H_2O \qquad H_2O_2$ - 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:

 $P(1_{3}: BINARY MOLECULAR$ $Name: phosphorus trichloride <math>NH_{4}CI: IONIC (ammonium ion)$ Name: ammonium chloride $H_{3}PO_{4}: OXYACID (hydrogen, phosphate) Fe (OH)_{2}: IONIC (starts with a metal)$ Name: phosphoric acid Name: iron(II) hydroxide

THE MOLE CONCEPT



- Why - in the metric dominated world of science - do we use such a strange number for quantity of atoms?



THE MOLE CONCEPT

- Why define the mole based on an experimentally-measured number?

- The atomic weight of an element (if you put the number in front of the unit GRAMS) is equal to the mass of ONE MOLE of atoms of that element!

Carbon (C): Atomic mass 12.01
$$\partial f(u) \rightarrow 12.01 g$$

the mass of ONE MOLE of naturally-occurring carbon atoms

Magnesium (Mg): 24.31 g = the mass of ONE MOLE OF MAGNESIUM ATOMS

- So, using the MOLE, we can directly relate a mass and a certain number of atoms!

RELATING MASS AND MOLES

- Use DIMENSIONAL ANALYSIS (a.k.a "drag and drop")

- Need CONVERSION FACTORS - where do they come from?

- We use ATOMIC WEIGHT as a conversion factor.

$$M_{g}: 24.31 | 24.31 g M_{g} = \frac{mol M_{g}}{M_{o}} | \frac{1}{24.31} g M_{g} = \frac{mol M_{g}}{M_{o}} | \frac{1}{24.31} g M_{g} = \frac{mol M_{g}}{M_{o}} | \frac{1}{100} | \frac{1}{10$$

Example: How many moles of atoms are there in 250. g of magnesium metal? 2^{9} , 3^{1} g Mg z Mol Mg

$$250.gMg \times \frac{mol Mg}{24.31gMg} = [10.3 mol Mg]$$

Example: You need 1.75 moles of iron. What mass of iron do you need to weigh out on the balance?

 $F_e: SS,8S \qquad SS.8S_gFe = mol Fe$ $I-7S mol Fe \times \frac{SS.8S_gFe}{mol Fe} = 97.7gFe$

WHAT ABOUT COMPOUNDS? FORMULA WEIGHT

Example: 25.0 g of WATER contain how many MOLES of water molecules?

$$H_{2}0: \qquad H: 2 \times 1.008 = 2.016$$

$$0: 1 \times 16.00 = \frac{16.00}{16.016} \text{ FORMULA WEIGHT of water}$$

$$18.016 \text{ g} H_{2}0 = m_01 H_{2}0$$

FORMULA WEIGHT is the mass of one mole of either an element OR a compound.}

$$25.0 \text{ g} H_{2}0 \times \frac{m_01 H_{2}0}{18.016 \text{ g} H_{2}0} = \boxed{1.39 \text{ mol} H_{2}0}$$

Formula weight goes by several names:

- For atoms, it's the same thing as ATOMIC WEIGHT
- For molecules, it's called MOLECULAR WEIGHT
- Also called "MOLAR MASS"

Example: How many grams of barium chloride do we need to weigh out to get 3.65 moles of barium chloride?



Finally, do the conversion: