- 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

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

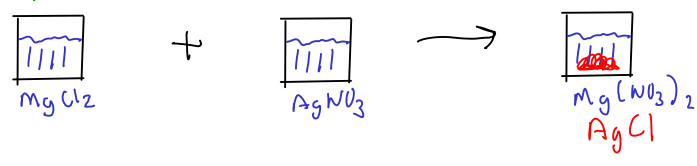
REACTANTS - materials that are needed fot a reaction

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

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

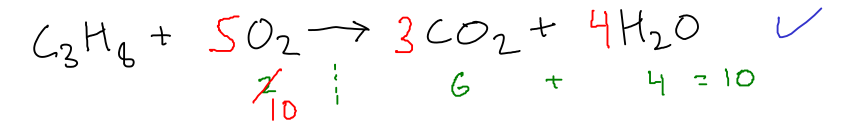
REACTION CONDITIONS - give conditions necessary for chemical reaction to occur. May be:

- $\triangle$  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



- $\bigcirc$  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!
- (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!

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

$$(2H_2 + \frac{2}{2}02 \longrightarrow 2(02 + H_20)$$

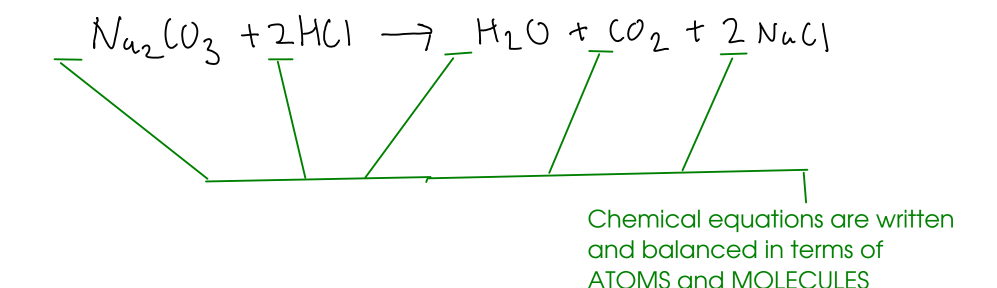
Problem: We don't want a fractional coefficient. Solution: Since the coefficients are a ratio, we can multiply ALL the coefficients by a number to get rid of the fraction. Use the denominator of the fraction (in this case, 2).

$$2(_{2}H_{2} + 50_{2} \longrightarrow 4(0_{2} + 2H_{2}O)$$

$$H_2SO_H + 2NaOH \longrightarrow Na_2SO_4 + 2H_2O$$

- 1 Avold H, balance S (since H appears twice on the left)
- 2 Avoid O, balance Na (since O appears in all four subtances)
- 3 Balance H. (appears less times than O, so should be easier)
- 4 Balance O.

## CHEMICAL CALCULATIONS - RELATING MASS AND ATOMS



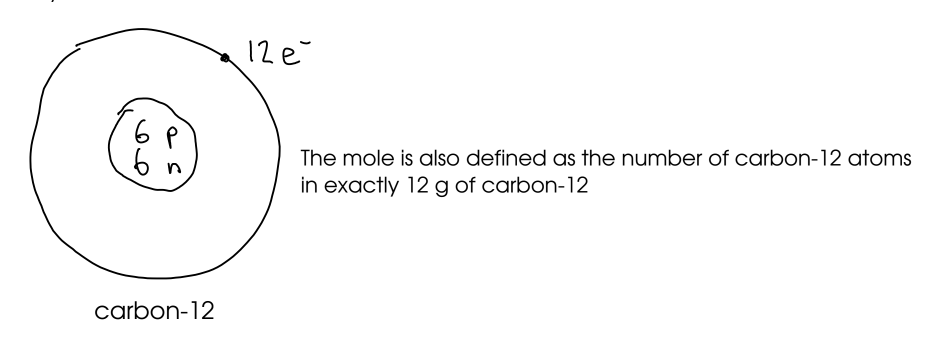
- While chemical equations are written in terms of ATOMS and MOLECULES, that's NOT how we often measure substances in lab!
- measurements are usually MASS (and sometimes VOLUME), NOT number of atoms or molecules!

# THE MOLE CONCEPT

- A "mole" of atoms is 6.022 x 10<sup>23</sup> whoms

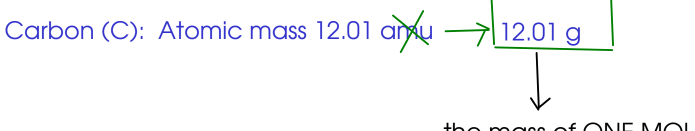
Why so big? Because atoms are so small!

- 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!



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!

- 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.

Mg: 
$$24.31$$
 |  $24.31$  g Mg =  $\frac{\text{mol Mg}}{\text{mol" is the abbreviation for "mole"}}$ 

Example: How many moles of atoms are there in 250. g of magnesium metal?

24.31 g Mg = mol Mg

250.9 My x 
$$\frac{\text{mol Mg}}{24.31 \text{ g Mg}} = 10.3 \text{ mol Mg}$$

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

Fe: SS,8Sg Fe = mol Fe

1. 75 mol Fe x 
$$\frac{SS,8Sg Fe}{mol Fe} = 97.7g Fe$$

## WHAT ABOUT COMPOUNDS? FORMULA WEIGHT

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

$$H_20: H:2\times1.008 = 2.016$$
  
0:1 x 16.00 = 16.00

16.016 - FORMULA WEIGHT of water

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

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?

First, we'll need to know the chemical formula of barium chloride!

Now, find the formula weight

Ball<sub>2</sub>: 
$$B_{4} - 1 \times 137.3 = 137.3$$
  
 $C_{1} - 2 \times 35.45 = 70.90$   
 $208.2g Ball_{2} = mol Ball_{2}$ 

Calculate the mass...

Calculate the mass...

3.65 mol Bull 
$$\frac{208.2g \text{ Bull}_2}{\text{mol Bull}_2} = \frac{760.g \text{ Bull}_2}{\text{or } 760.g \text{ or } 7.60 \times 10^2 \text{ g}}$$

## PERCENTAGE COMPOSITION

- sometimes called "percent composition" or "percent composition by mass"
- the percentage of each element in a compound, expressed in terms of mass Example: Find the percentage composition of barium chloride.

BaCl<sub>2</sub>: Ba: 
$$| \times 137.3 = 137.3$$
 These numbers are the masses of each element in a mole of the compound!  $C1:2\times35.45=70.90$  These numbers are the masses of each element in a mole of the compound!  $208.2$  g BaCl<sub>2</sub> = mol BaCl<sub>2</sub>

$$\% B_{\alpha} = \frac{137.3 \text{ g B}_{\alpha}}{208.2 \text{ g Ballz}} \times 100\% = 65.95\% B_{\alpha}$$

$$\% G_{\alpha} = \frac{70.90 \text{ g Cl}}{208.2 \text{ g Ballz}} \times 100\% = 34.05\% CI$$

These percentages should sum to 100% (within roundoff error)

- looked at how to determine the composition by mass of a compound from a formula
- converted from MASS to MOLES (related to the number of atoms/molecules)
- converted from MOLES to MASS

### Are we missing anything?

- What about SOLUTIONS, where the desired chemical is not PURE, but found DISSOLVED IN WATER?
- How do we deal with finding the moles of a desired chemical when it's in solution?

# MOLAR CONCENTRATION

- unit: MOLARITY (M): moles of dissolved substance per LITER of solution

∠dissolved substance

If you have 0.250 L (250 mL) of 6.0 M HCI, how many moles of HCI do you have?

6.0 mul HCI = L

★See SECTIONS 4.7 - 4.10 for more information about MOLARITY and solution calculations (p 154 - 162 - 9th edition) (p 156-164 - 10th edition)

If you need 0.657 moles of hydrochloric acid, how many liters of 0.0555 M HCl do you need to measure out?

0.657 mul HC|x 
$$\frac{L}{0.0555 \text{ mul HC}} = \frac{11.8 L}{11800 \text{ mL}}$$
 This volume is quite large for lab-scale work!

What if we used 6.00 M HCI?

0.657 mil HC1 
$$\times \frac{L}{6.00 \text{ mul HC1}} = \frac{0.110 \text{ L}}{(10 \text{ mL})}$$
 This volume is more reasonable for lab work!

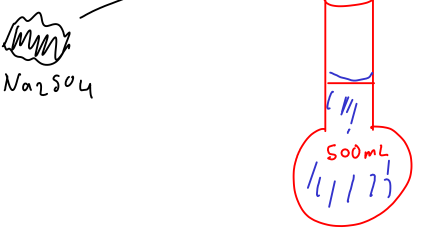
Example: How would we prepare 500. mL of 0.500 M sodium sulfate in water?

Naz S04: 142.05 g/mol

H20

Dissolve the appropriate amount of sodium sulfate into enough water to make 500. mL of

solution.



A VOLUMETRIC FLASK is a flask that is designed to precisely contain a certain volume of liquid.

VOLUMETRIC FLASKS are used to prepare solutions.

volumetric flask

We know that we need 500 mL (volume) and that the concentration is 0.500 M. So, we can calculate moles of sodium sulfate. Then, convert the mass sodium sulfate to moles using formula weight.

To prepare the solution, add 35.5 grams sodium sulfate to a 500 mL volumetric flask, then dilute to the mark with distilled/deionized water.