CHEMICAL CALCULATIONS CONTINUED: REACTIONS

- Chemical reactions proceed on an ATOMIC basis, NOT a mass basis!

- To calculate with chemical reactions (i.e. use chemical equations), we need everything in terms of ATOMS ... which means MOLES of atoms

- To do chemical calculations, we need to:

- \bigcirc Relate the amount of substance we know (mass or volume) to a number of moles
- \odot Relate the moles of one substance to the moles of another using the equation
- ③ Convert the moles of the new substance to mass or volume as desired

$$2 Alls) + 3 Br_2(l) \longrightarrow 2 Al Br_3(s)$$

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* Given that we have 25.0 g of liquid bromine, how many grams of aluminum would we need to react away all of the bromine? How many grams of aluminum bromide would be produced?

(1) Convert the 25.0 g of bromine to moles. Use formula weight. $Br_2: 2 \times 79,90$ $19.8 g Br_2 = mol Br_2$ $25.0 g Br_2 \times \frac{mol Br_2}{159.8 g Br_2} = 0.1564456 mol Br_2$

(2) Convert the moles bromine to moles aluminum. Use chemical equation. $2 m_0 |A| = 3 m_0 |B_{2}$

3 Convert the moles aluminum to mass. Use formula weight. A1:26.98 26.98 g A1 = mol A1 0.104297038 mol A1 x $\frac{26.98 \text{ g A1}}{\text{mol A1}} = 2.81 \text{ g A1}$ 143 You can combine all three steps on one line if you like!

$$25.0gBr_{2} \times \frac{mol Br_{2}}{159.8gBr_{2}} \times \frac{2mol Al}{3mol Br_{2}} \times \frac{26.98gAl}{1mol Al} = 2.8lgAl$$

$$(1)$$

$$(2)$$

$$(3)$$

25.0g Br2 CO + 2.81g Al 27.8g Al Br3 But ...

Conservation of mass!

...what would you have done to calculate the mass of aluminum bromide IF you had NOT been asked to calculate the mass of aluminum FIRST?

Calculating the mass of aluminum bromide directly:

¹⁴⁴ Example:

How many milliliters of 6.00M hydrochloric acid is needed to completely react with 25.0 g of sodium carbonate?

$$2HCl(aq) + Na_2(O_3(s) \longrightarrow H_2O(l) + (O_2(g) + 2Nucl(aq))$$

1 - Convert 25.0 g of sodium carbonate to moles using formula weight.

2 - Convert moles sodium carbonate to moles hydrochloric acid using chemical equation

3 - Convert moles hydrochloric acid to volume using molar concentration (6.00 moles / L)

$$\underbrace{\mathbb{O} \ N_{a_{2}}(O_{3}: N_{4}: 2 \times 22.99}_{(:1 \times 12.01)} \\ \underbrace{O: \frac{3 \times 16.00}{105.99}}_{Va_{2}}(O_{3} = mol \ N_{a_{2}}(O_{3}) \\ \underbrace{N_{a_{2}}(O_{3} \times \frac{mol \ N_{a_{2}}(O_{3})}{105.999}}_{Va_{2}} = 0.2358713086 \ mol \ N_{a_{2}}(O_{3})$$

2 2 mol HC1 = mol Naz (03

$$0.2358713086 \text{ mol} Na2(03 \times \frac{2 \text{ mol} \text{ HCl}}{\text{ mol} Na2(03} = 0.4717426172 \text{ mol} \text{ HCl}$$

¹⁴⁵ Example:

How many milliliters of 6.00M hydrochloric acid is needed to completely react with 25.0 g of sodium carbonate?

$$2HCl(aq) + Na_2(O_3(s) \longrightarrow H_2O(l) + (O_2(g) + 2Nucl(aq))$$

1 - Convert 25.0 g of sodium carbonate to moles using formula weight.

- 2 Convert moles sodium carbonate to moles hydrochloric acid using chemical equation
- 3 Convert moles hydrochloric acid to volume using molar concentration (6.00 moles / L)

0.4717426172 mol HCIX
$$\frac{L}{6.00 \text{ mol HCI}} \times \frac{mL}{10^{-3}L} = 78.6 \text{ mL solution}$$

(6.00 M HCI)

If you like, you can solve the whole problem on one line:

$$105.99g$$
 $Na_2(0g = mol Na_2(0g 2 mol HCl = mol Na_2(0g Conversion factors)$
 $6.00 mol HCl = L$ $mL = 10^{-3}L$
 $25.0g$ $Na_2(0g \times \frac{mol Na_2(0g \times 2 mol HCl}{105.99g} \times \frac{2 mol HCl}{mol Na_2(0g \times 2 mol HCl} \times \frac{mL}{10^{-3}L} = 78.6 mL$
 1
 1
 2
 3
 3

¹⁴⁶ EXAMPLE PROBLEM:

$2Na(s) + (l_2(g) \rightarrow 2Na(l(s))$

How many grams of sodium metal is required to completely react with 2545 grams of chlorine gas?

- 1 Convert 2545 grams of chlorine gas to moles using formula weight
- 2 Convert moles chlorine gas to moles sodium metal using chemical equation
- 3 Convert moles sodium metal to grams using formula weight

(2)
$$2 \mod Na = \mod (1_2)$$

$$2545gC1_{2} \times \frac{mol Cl_{2}}{70.90gCl_{2}} \times \frac{2mol Na}{mol (l_{2}} \times \frac{22.99gN_{4}}{mol Na} = [1650.gN_{4}]$$
(1.650×10³gNa)