You can combine all three steps on one line if you like!

Things we can do:

If we have	and we need	Use
MASS	MOLES	FORMULA WEIGHT
SOLUTION VOLUME	MOLES	MOLAR CONCETRATION (MOLARITY)
MOLES OF A	MOLES OF B	BALANCED CHEMICAL EQUATION

101 Example:

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

$$= 2H(1(aq) + Na2(O3(s) -) + H2O(l) + (O2(g) + 2NaCl(aq))$$

- 1 Convert 25.0 g sodium carbonate to moles. Use FORMULA WEIGHT.
- 2 Convert moles sodium carbonate to moles HCI. Use CHEMICAL EQUATION
- 3 Convert moles HCI to volume. Use MOLARITY (6.00M HCI)

$$\begin{array}{c|c}
\hline
\text{Na_2lo_3-Na:2x22.99} \\
\text{c:1x12.01} \\
\text{o:} & \frac{3\times16.00}{105.99\text{g Na_2lo_3} = mol Na_2lo_3} \\
\hline
\text{25.0g Na_2lo_3} \times \frac{mol Na_2lo_3}{105.99\text{g Na_2lo_3}} = 0.2358713086 \, mol Na_2lo_3
\end{array}$$

2 2 mol HC1 = mol Naz (03

102 Example:

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

- 1 Convert 25.0 g sodium carbonate to moles. Use FORMULA WEIGHT.
- 2 Convert moles sodium carbonate to moles HCI. Use CHEMICAL EQUATION
- 3 Convert moles HCI to volume. Use MOLARITY (6.00M HCI)
- 3 6.00 mol HC1=L

The problem asks for an answer in mL, so let's convert L to mL ...

$$\begin{array}{c} 42.081 \text{ g/mJ} \\ 4 \text{ C}_3 \text{ H}_6 + 6 \text{ NO} \longrightarrow 4 \text{ C}_3 \text{ H}_3 \text{ N} + 6 \text{ H}_2 \text{ O} + \text{ N}_2 \\ \text{propylene} \end{array}$$

Calculate how many grams of acrylonitrile could be obtained from 651 g of propylene, assuming there is excess NO present.

- 1 Convert 651 g propylene to moles. Use FORMULA WEIGHT.
- 2 Convert moles propylene to moles acrylonitrile. Use CHEMICAL EQUATION.
- 3 Convert moles acrylonitrile to grams. Use FORMULA WEIGHT.

3 53-064g C3H3N = mol (3H3N

How many mL of 0.250M potassium permangenate are needed to react with 3.36 g of iron(II) sulfate?

- 1 Convert 3.36 g iron(II) sulfate to moles. Use FORMULA WEIGHT.
- 2 Convert moles iron(II) sulfate to moles potassium permangenate. Use CHEMICAL EQUATION.
- 3 Convert moles potassium permangenate to volume solution. Use MOLARITY.

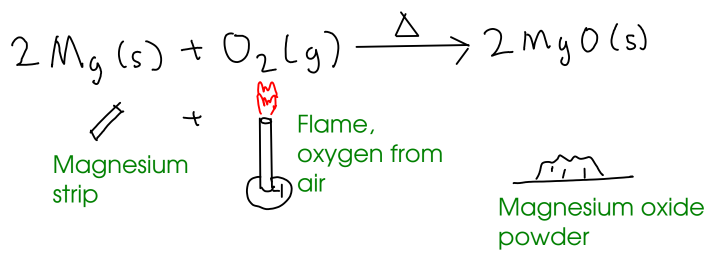
Convert L to mL, since the problem asks for an answer in mL.

$$mL = 10^{-3}L$$

$$O.0177L \times \frac{mL}{10^{-3}L} = 17.7mL \text{ of } 0.250m \text{ KM} \text{ moy}$$

CONCEPT OF LIMITING REACTANT

- When does a chemical reaction STOP?



- When does this reaction stop? When burned in open air, this reaction stops when all the MAGNESIUM STRIP is gone. We say that the magnesium is LIMITING.
- This reaction is controlled by the amount of available magnesium
- At the end of a chemical reaction, the LIMITING REACTANT will be completely consumed, but there may be amount of OTHER reactants remaining. We do chemical calculations in part to minimize these "leftovers".



LIMITING REACTANT CALCULATIONS

- To find the limiting reactant, calculate how much product would be produced from ALL given reactants. Whichever produces the SMALLEST amount of product is the limiting reactant, and the smallest amount of product is the actual amount of produced.

Example:
$$56.08$$
 12.01 \triangle 64.10 <- Formula weights $\triangle (a)(s) + 3(s) \rightarrow (a(z(s) + (0(y)$

If you start with 100. g of each reactant, how much calcium carbide would be produced?

①
$$56.08g(a0 = mol(a0)) mol(a0 = mol(a(2)) 64.10g(a(2 = mol(a(2)) 100.g(a)) mol(a0)) mol(a0)) mol(a(2)) mol(a(2)$$

The reaction will produce 114 grams of calcium carbide. At that point, there is no more CaO left (and the remaining carbon won't have anything to react with!) We say that CaO is LIMITING, and C is present IN EXCESS.

PERCENT YIELD

- Chemical reactions do not always go to completion! Things may happen that prevent the conversion of reactants to the desired/expected product!
 - (1) SIDE REACTIONS:

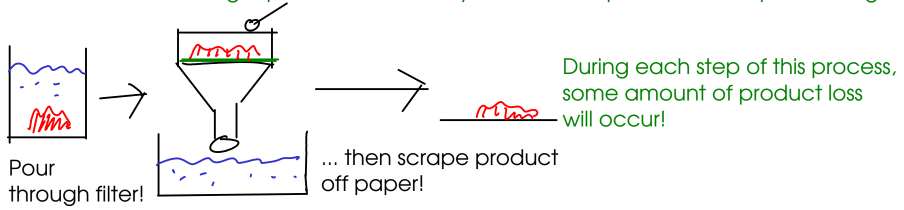
$$C+O_2\longrightarrow CO_2$$
 | This reaction occurs when there is a large amount of oxygen available

$$2C + O_2 \longrightarrow 2CO$$
 | ... while this reaction is more favorable in low-oxygen environments!

... so in a low-oxygen environment, you may produce less carbon dioxide than expected!

TRANSFER AND OTHER LOSSES

- When isolating a product, losses may occur in the process. Example: filtering



(3) EQUILIBRIUM

- Reactions may reach an equilbrium between products and reactants. We'll talk more about this in CHM 111. The net results is that the reaction will appear to stop before all reactants have been consumed!
- All of these factors cause a chemical reaction to produce LESS product than calculated. For many reactions, this difference isn't significant. But for others, we need to report the PERCENT YIELD.

... the percent yield of a reaction can never be greater than 100% due to conservation of mass! If you determine that a percent yield is greater than 100%, then you've made a mistake somewhere - either in a calculation or in the experiment itself!

22.4 grams of benzene are reacted with excess nitric acid. If 31.6 grams of nitrobenzene are collected from the reaction, what is the percent yield?

To find the percent yield, we'll first calculate the THEORETICAL YIELD of nitrobenzene based on starting with 22.4 grams of benzene. We'll then COMPARE with the actual yield of nitrobenzene (31.6 grams)...

$$\% \text{ yield} = \frac{\text{actual}}{\text{+heor.}} \times 100 = \frac{31.69}{35.39} \times 100 = \frac{89.5\%}{35.39}$$

(theoretical)