



STOICHIOMETRY



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↑
Elements

↑
Measure

Stoichiometry

Calculate quantities of substances in chemical reactions

For a balanced chemical equation, the Coefficients show:

formula units that react

mole ratio of reactants & products

(with molar mass) # grams of reactants & products



Let the units drive the solution

Mole Map (One Chemical Entity)



←→
Avagadro's
 6.02×10^{23} fu
mole

Atomic Units



Moles

←→
Molar Mass
g / mole



Grams

Avogadro's Number: From Memory
Molar Mass: Calculated from Periodic Table
Let the Units Drive the Solution!

Stoichiometry (For Two Chemical Entities)

Think Molar Ratio



Molecule – Molecule Stoichiometry



Molecular Interpretation:

2 molecules C₂H₆ (ethane) react with 7 molecules O₂ to form 4 molecules CO₂ & 6 molecules H₂O

Burning fossil fuels is major contributor to global warming



Molecule – Molecule Stoichiometry



How many O_2 molecules react with 308 molecules NH_3 ?

Given (known) = 308 molecules NH_3

Wanted = # molecules O_2

308 molecules NH_3 = # molecules O_2

Need “per” expression (from balanced chemical reaction)
to convert molecules of ammonia to molecules oxygen

$$308 \text{ molecules NH}_3 \times \frac{5 \text{ O}_2 \text{ molecules}}{4 \text{ NH}_3 \text{ molecules}} = 385 \text{ O}_2 \text{ molecules}$$

From Coefficients of **BALANCED** Reaction

Mole – Mole Stoichiometry



Molar Interpretation:



2 moles C₂H₆ (ethane) react with 7 moles O₂ to form 4 moles CO₂ & 6 moles H₂O

Burning fossil fuels is major contributor to global warming



Mole – Mole Stoichiometry



How many moles H_2O are formed from 4 moles NH_3 ?

Given (known) = 4 moles NH_3

Wanted = # moles H_2O

Need “per” expression (from balanced chemical reaction)
to convert molecules of ammonia to molecules oxygen

$$4 \text{ mole NH}_3 \times \frac{6 \text{ H}_2\text{O moles}}{4 \text{ NH}_3 \text{ moles}} = 6 \text{ H}_2\text{O moles}$$

From Coefficients of **BALANCED** Reaction

Let the units drive the solution

Stoichiometry: Per Expressions



Relating C_2H_6 (ethane) to other components

2 moles C_2H_6
7 moles O_2

2 moles C_2H_6
4 moles CO_2

2 moles C_2H_6
6 moles H_2O

2 moles of C_2H_6 corresponds to:

7 moles O_2

4 moles CO_2

6 moles H_2O



Let the units drive the solution



Stoichiometry: Per Expressions



“per expressions” (Conversion factors)
based on coefficients of balanced equation

$$\frac{2 \text{ moles C}_2\text{H}_6}{7 \text{ moles O}_2}$$

$$\frac{2 \text{ moles C}_2\text{H}_6}{6 \text{ moles H}_2\text{O}}$$

$$\frac{2 \text{ moles C}_2\text{H}_6}{4 \text{ moles CO}_2}$$

$$\frac{7 \text{ moles O}_2}{2 \text{ moles C}_2\text{H}_6}$$

$$\frac{7 \text{ moles O}_2}{4 \text{ moles CO}_2}$$

$$\frac{7 \text{ moles O}_2}{6 \text{ moles H}_2\text{O}}$$

$$\frac{4 \text{ moles CO}_2}{2 \text{ moles C}_2\text{H}_6}$$

$$\frac{4 \text{ moles CO}_2}{7 \text{ moles O}_2}$$

$$\frac{4 \text{ moles CO}_2}{6 \text{ moles H}_2\text{O}}$$

$$\frac{6 \text{ moles H}_2\text{O}}{2 \text{ moles C}_2\text{H}_6}$$

$$\frac{6 \text{ moles H}_2\text{O}}{7 \text{ moles O}_2}$$

$$\frac{6 \text{ moles H}_2\text{O}}{4 \text{ moles CO}_2}$$

Molar Ratio
Relates Any 2
Chemical Entities



Let the units drive the solution

Stoichiometry: Per Expressions



Always has the form:

Moles wanted in next step
Moles canceled in previous step



Relates moles (never grams) chemical entities via coefficients of the balanced chemical reaction

Let the units drive the solution

Mole – Mole Stoichiometry

How many moles of oxygen are required to burn 2.4 moles ethane?



Given = 2.4 moles ethane

Wanted = moles oxygen

Use “per” expression from the balanced reaction

$$2.4 \text{ moles ethane} \times \frac{7 \text{ moles oxygen}}{2 \text{ moles ethane}} = 8.4 \text{ moles O}_2$$



Just another unit “cancellation”

Let the units drive the solution



Mole – Mole Stoichiometry

Ammonia is formed from its elements.

How many moles of hydrogen are needed to produce 4.2 moles ammonia?

Write equation: $\text{N}_2 + \text{H}_2 \rightarrow \text{NH}_3$

Balance Equation: $\text{N}_2 + 3 \text{H}_2 \rightarrow 2 \text{NH}_3$

Add “per expression” to move from given to wanted:

$$4.2 \text{ moles NH}_3 \times \frac{3 \text{ moles H}_2}{2 \text{ moles NH}_3} = \# \text{ moles H}_2$$

Do the math:

$$4.2 \text{ moles NH}_3 \times \frac{3 \text{ moles H}_2}{2 \text{ moles NH}_3} = 6.3 \text{ moles H}_2$$



Let the units drive the solution

Mole – Mole Stoichiometry

How many moles of C_2H_4 can be oxidized by 1.35 mol O_2 ?



Given = 1.35 moles oxygen

Wanted = moles ethylene

$$1.35 \text{ mol } O_2 = \text{moles } C_2H_4$$

Convert moles given to moles wanted via “per” expression

$$1.35 \text{ mol } O_2 \times \frac{1 \text{ mole } C_2H_4}{3 \text{ mole } O_2} = \text{moles } C_2H_4$$

Units correct; do the math

$$1.35 \text{ mol } O_2 \times \frac{1 \text{ mole}}{3 \text{ mole } O_2} = 0.450 \text{ moles } C_2H_4$$



Let the units drive the solution

Mass – Mass Stoichiometry

Types of problems that coefficients + molar mass solve:

grams (given) → moles (wanted)

moles (given) → moles (wanted)

moles (given) → grams (wanted)

grams (given) → grams (wanted)

“Per” Expression” (Molar Ratio)

Molar Mass

Grams → Moles → Moles → Grams

Molar Mass

Given

Wanted



Just another

What is known?

What is wanted?

How do I get there by “canceling units”?

Type problem



Mass – Mole Stoichiometry

How many moles of oxygen are needed to form 43.7 g H₂O?



Given = 43.7 grams water

Wanted = moles oxygen

$$43.7 \text{ g H}_2\text{O} = \text{moles O}_2$$

Molar mass: water: 18.02 g/mole

Set up linear string of per expressions:

$$43.7 \text{ g H}_2\text{O} \times \frac{1 \text{ mole H}_2\text{O}}{18.02 \text{ g}} \times \frac{3 \text{ mole O}_2}{2 \text{ mole H}_2\text{O}} = \text{moles O}_2$$

Units correct; do the math:

$$43.7 \text{ g H}_2\text{O} \times \frac{1 \text{ mole H}_2\text{O}}{18.02 \text{ g}} \times \frac{3 \text{ mole O}_2}{2 \text{ mole H}_2\text{O}} = 3.64 \text{ moles O}_2$$



Let the units drive the solution

Mole – Mass Stoichiometry

How many grams of CO₂ form by burning 0.739 mole C₂H₄?



Given = 0.739 mole ethylene

Wanted = grams carbon dioxide

$$0.739 \text{ mol C}_2\text{H}_4 = \# \text{ g CO}_2$$

Molar Mass carbon dioxide: 44.01 g/mole

Set up linear string of per expressions:

$$0.739 \text{ mol C}_2\text{H}_4 \times \frac{2 \text{ mol CO}_2}{1 \text{ mol C}_2\text{H}_4} \times \frac{44.01 \text{ g}}{1 \text{ mole CO}_2} = \# \text{ g CO}_2$$

Units correct; do the math:

$$0.739 \text{ mol C}_2\text{H}_4 \times \frac{2 \text{ mol CO}_2}{1 \text{ mol C}_2\text{H}_4} \times \frac{44.01 \text{ g}}{1 \text{ mole CO}_2} = 65.0 \text{ g CO}_2$$



Let the units drive the solution

Mass – Mass Stoichiometry

How many grams of oxygen required to burn 155 g ethane?



Molar masses: ethane: 30.07 g/mole ; oxygen: 32.00 g/mole

Start with given (g) and convert to moles using molar mass:

$$155 \text{ g C}_2\text{H}_6 \times \frac{1 \text{ mole C}_2\text{H}_6}{30.07 \text{ g}} = \# \text{ g O}_2$$

Convert moles known to moles wanted with “per expression”

$$155 \text{ g C}_2\text{H}_6 \times \frac{1 \text{ mole C}_2\text{H}_6}{30.07 \text{ g}} \times \frac{7 \text{ Moles O}_2}{2 \text{ Moles C}_2\text{H}_6} = \# \text{ g O}_2$$

Convert moles oxygen to grams oxygen using molar mass:

$$155 \text{ g C}_2\text{H}_6 \times \frac{1 \text{ mol C}_2\text{H}_6}{30.07 \text{ g}} \times \frac{7 \text{ Mol O}_2}{2 \text{ Mol C}_2\text{H}_6} \times \frac{32.00 \text{ g}}{1 \text{ mol}} = \# \text{ g O}_2$$

Units correct; do the math:

$$155 \text{ g C}_2\text{H}_6 \times \frac{1 \text{ mol C}_2\text{H}_6}{30.07 \text{ g}} \times \frac{7 \text{ Mol O}_2}{2 \text{ Mol C}_2\text{H}_6} \times \frac{32.00 \text{ g}}{1 \text{ mol}} = 577 \text{ g O}_2$$



Mass – Mass Stoichiometry

How many grams of Al must react with O₂ to form 43.6 grams of Al₂O₃?



Given = 43.6 grams Al₂O₃

Wanted = grams Al

Molar masses: Al = 26.98 g/mole; Al₂O₃ = 101.96 g/mole

Set up linear string of per expressions:

$$43.6 \text{ g Al}_2\text{O}_3 \times \frac{1 \text{ mole Al}_2\text{O}_3}{101.96 \text{ g}} \times \frac{4 \text{ moles Al}}{2 \text{ moles Al}_2\text{O}_3} \times \frac{26.98 \text{ g Al}}{1 \text{ mole}} = \# \text{ g Al}$$

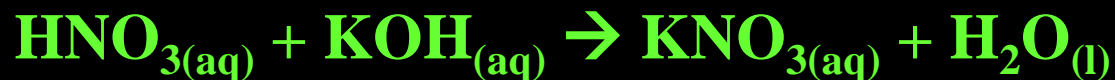
Units correct; do the math:

$$43.6 \text{ g Al}_2\text{O}_3 \times \frac{1 \text{ mole Al}_2\text{O}_3}{101.96 \text{ g}} \times \frac{4 \text{ moles Al}}{2 \text{ moles Al}_2\text{O}_3} \times \frac{26.98 \text{ g Al}}{1 \text{ mole}} = 23.1 \text{ g Al}$$



Let the units drive the solution

If the density of water is 1.00 g/mL, how many mL of H₂O are produced when 6.70 moles of HNO₃ reacts with KOH?



$$6.70 \text{ mol HNO}_3 \times \frac{1 \text{ mol H}_2\text{O}}{1 \text{ mol HNO}_3} \times \frac{18.02 \text{ g H}_2\text{O}}{1 \text{ mol H}_2\text{O}} \times \frac{1 \text{ mL H}_2\text{O}}{1.00 \text{ g H}_2\text{O}} = 121 \text{ mL}$$

What Does Water do for You?



Forms saliva (digestion)

Keeps mucousal membranes moist

Allows body's cells to grow, reproduce and survive

Flushes body waste, mainly in urine

Lubricates joints

Water is the major component of most body parts

Needed by the brain to manufacture hormones and neurotransmitters

Regulates body temperature (sweating and respiration)

Acts as a shock absorber for brain and spinal cord

Converts food to components needed for survival - digestion

Helps deliver oxygen all over the body





Generalized Pathway

“Per” Expression” (Molar Ratio)



Molar Mass

Grams → Moles → Moles → Grams

Molar Mass

Given

Wanted

Entry & Exit Points Depend On

Given

Wanted



Let the units drive the solution



