Cheatography

Mole Calculations Cheat Sheet by fongrsy via cheatography.com/65383/cs/16384/

Conventions and Rules

- * Molar mass is the mass of one mole of atoms in a substance
- * 1 mole of any gas is 24dm³ at r.t.p.
- * Avogadro's Constant is the number of particles in one mole of any substance. The number is 6 x 10²³.
- * *Relative Atomic Mass* is the mass of one atom of an element compared to 1/12 of the mass of one carbon-12 atom.
- * **Relative Molecular Mass** is the mass of one molecule of an element compared to 1/12 of the mass of one carbon-12 atom.
- * **Relative Formula Mass** is the mass of one formula unit of an ionic compound. It is the sum of the Ar of all the ions in the formula unit.
- $*1000cm^3 = 1 dm^3$

Formula Triangles

Mass in g

No. of Moles

Top Bottom Bottom 2 No. of No. of Avogadro's No. Particles Moles Mass in No. of Molar Mass in g/mol Grams Moles Volume of No. of 24dm³ Gas in dm3 Moles

Volume

in dm³

Volume

in dm³

Mass

g/dm³

Molar

mol/dm3

Concentration in

Concentration in

- * To find top, multiply bottom values. To find bottom, take top divided by other bottom value.
- 1. No. of Particles // Moles // Avogadro's No.
- 2. Mass // Moles // Molar Mass
- 3. Volume // Moles // 24dm³
- 4. Mass // Volume // Mass Concentration
- 5. Moles // Volume // Molar Concentration

Concentration

- * The amount of solute dissolved in a unit volume of the solution.
- * Usually in g/dm3 or mol/dm3.
- * Mol/dm3 is also called Molarity.
- * $1M = 1 \text{ mol/dm}^3$

Molecular Formula & Empirical Formula

| Value | Element A | Element B |
|---------------|-----------|-----------|
| Mass in Grams | Х | Х |
| Molar Mass | Х | Х |
| Moles | Х | Х |
| Mole Ratio | Х | Х |

- 1. Given % Composition, find masses of both substances in 100g. If 70% is A and 30% is B, then there is 70g of A and 30g of B in 100g of AB.
- 2. Find molar mass using periodic table.
- 3. Find no. of moles by multiplying mass and molar mass.
- 4. Divide all sides by the smallest number and round off to the nearest whole number to get mole ratio.
- 5. Molecular Formula is always a multiple of the Empirical Formula.

% Purity and % Yield

% Purity = Mass of Pure Substance / Total Mass x 100%

% Yield = Actual Mass / Theoretical Mass x 100%

Limiting Reagents & Reactants in Excess

| X | No. of Available Moles | VS | No. of Moles Needed |
|----------------------|------------------------------|----|---------------------------|
| Limiting Reagents | No. of Available Moles | < | No. of Moles Needed |
| Reactants in Excess | No. of Available Moles | > | No. of Moles Needed |

How to Find Limiting Reagents

A + 2B → 2AB

- 1. Find no. of available moles for A.
- 2. Find no. of available moles for B.
- 3. Find no. of moles needed for A/B.

E.g. Moles needed for A = Available moles for B/2

(Refer to mole ratio)

If moles available is < moles needed, then that reactant is the limiting reagent.

The concept of limiting reagents is the available moles for reaction vs the needed moles for reaction.

Mole Calculations

| Given | | | Find |
|--------------|---------------|---------------|--------------|
| Mass of A | Moles of A | Moles of B | Mass of B |
| Vol. of A | Moles of A | Moles of B | Vol. of B |
| Mass of A | Moles of A | Moles of B | Vol. of B |
| Vol. of A | Moles of A | Moles of B | Mass of B |

Refer to mole ratio when converting Moles of A to Moles of B.

1 mole of any gas is 24dm³ at R.T.P.

Acids & Bases

Metal + Acid → Salt + Hydrogen Gas

Metal Carbonate + Acid → Salt + Water +

Carbon Dioxide

Metal Oxide + Acid → Salt + Water

Metal Hydroxide + Acid → Salt + Water

Base + Acid → Salt + Water (Neutralisation)

Alkali + Acid - Salt + Water

Alkali + Ammonium Salt → Salt + Water + Ammonia Gas

Alkali + Salt → Metal Hydroxide + Salt

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Published 18th July, 2018. Last updated 21st July, 2018. Page 1 of 1. Sponsored by **CrosswordCheats.com** Learn to solve cryptic crosswords!

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