

2 Atoms, molecules and moles – Part 1

Name: _____ Class: _____ Date: _____

Vocabulary 词汇

Write each word three times. 把每个单词抄写三遍。

English	中文	Write it 3 times (English)
relative atomic mass	相对原子质量	_____
mole	摩尔	_____
relative molecular mass	相对分子质量	_____
isotopes	同位素	_____
Avogadro constant	阿伏伽德罗常量	_____
molar mass	摩尔质量	_____

Recall

At IGCSE you used **relative atomic mass** 相对原子质量 and the idea of the **mole** 摩尔. Now we make those tools sharp, ready for AS calculations.

- Atoms are too light to weigh in grams, so we compare every mass to one standard.
- The mole lets us count huge numbers of particles by weighing.

Nothing here is harder than IGCSE — it just lines up the tools.

New ideas

Read these first, then do the Practice.

■ 1 Relative masses

- the **relative atomic mass** 相对原子质量 (A_r) is the average mass of an element's atoms compared with $\frac{1}{12}$ of a carbon-12 atom.
- the **relative molecular mass** 相对分子质量 (M_r) is the sum of the A_r values of all the atoms in a molecule.

A_r is a **weighted average** over the **isotopes** 同位素. For chlorine (75% ^{35}Cl , 25% ^{37}Cl):

$$A_r = (0.75 \times 35) + (0.25 \times 37) = 35.5$$

75% ^{35}Cl	25% ^{37}Cl
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■ 2 The mole and the Avogadro constant

One **mole** 摩尔 contains the **Avogadro constant** 阿伏伽德罗常量 of particles:

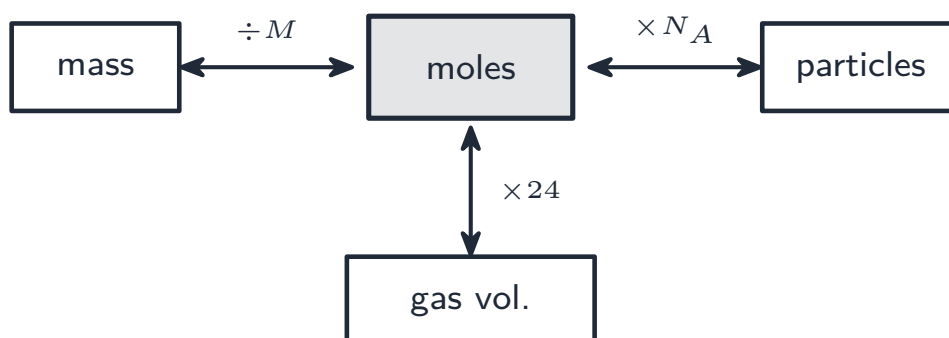
$$N_A = 6.02 \times 10^{23} \text{ mol}^{-1}$$

The mass of one mole in grams equals the relative mass — the **molar mass** 摩尔质量 (M , in g mol^{-1}).

■ 3 The key equation

$$n = \frac{m}{M}$$

where n = amount (mol), m = mass (g), M = molar mass.



Worked example. Moles in 8.0 g of CH_4 ($M = 16$): $n = 8.0/16 = 0.50 \text{ mol}$.

Watch out: when finding M_r , multiply each atom's A_r by how many of that atom there are — H_2O is $2(1) + 16 = 18$, not $1 + 16$.

Practice

Try these in order. Use A_r : H = 1, C = 12, N = 14, O = 16, Na = 23.

2.1 State the value of the Avogadro constant, with its units. [1]

2.2 Work out the relative molecular mass, M_r , of (a) H_2O , (b) CO_2 . [2]

2.3 How many moles are in 11.5 g of sodium ($A_r = 23$)? [2]

2.4 How many moles are in 36 g of water, H_2O ? [2]

2.5 Bromine has two isotopes: 50% ^{79}Br and 50% ^{81}Br . Calculate its relative atomic mass. [2]

2.6 How many molecules are in 0.50 mol of carbon dioxide? [1]

2.7 Challenge. How many oxygen atoms are there in 8.8 g of carbon dioxide, CO_2

$(M = 44)?$

[3]