

2.3 Isotopes

Name: _____ Class: _____ Date: _____

Total: 9 marks

KEY WORDS isotopes 同位素 • relative atomic mass 相对原子质量 • abundance 丰度
 • electronic configuration 电子排布 • atom 原子

Objective

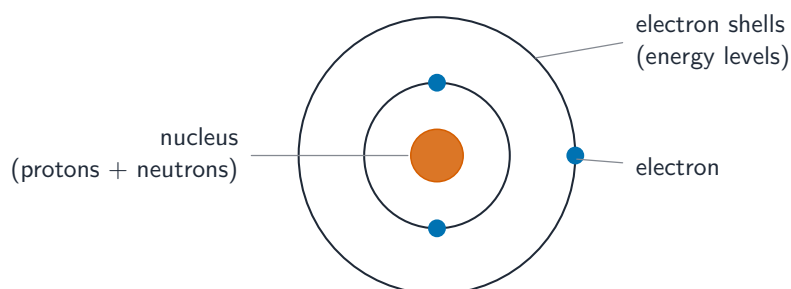
Build the skills to answer exam questions on **isotopes** 同位素 — what they are, why they share chemical properties, and calculating **relative atomic mass** 相对原子质量.

You must be able to:

- define isotopes (same protons, different neutrons)
- explain why isotopes have the same chemical properties
- calculate A_r from isotope masses and abundances

1 Worked examples

■ Relative atomic mass



lithium, Li: 3 protons, 4 neutrons
 electron configuration 2,1

Isotopes have the same protons (same element) but different numbers of neutrons

$$A_r = \frac{\sum(\text{isotope mass} \times \text{abundance})}{100}$$

Chlorine, 75% ^{35}Cl , 25% ^{37}Cl : $A_r = \frac{(35 \times 75) + (37 \times 25)}{100} = 35.5$.

2 Practice

2.1 Define isotopes. [1]

2.2 State why isotopes of an element have the same chemical properties. [1]

3 Exam-style questions

3.1 Two isotopes of an element differ in their number of: [1]

A	B
C	D

A protons

B electrons

C neutrons

D protons and electrons

3.2 Boron has two isotopes: ^{10}B (20%) and ^{11}B (80%).

(a) Calculate the relative atomic mass of boron. [3]

(b) State the number of neutrons in an atom of ^{11}B (proton number 5). [1]

3.3 Explain, in terms of electrons, why isotopes react in the same way. [2]
