

# 23 Mass defect and binding energy — Part 2

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) |
|----------------|------|----------------------------|
| nucleus        | 原子核  | _____                      |
| mass defect    | 质量亏损 | _____                      |
| binding energy | 结合能  | _____                      |
| Fusion         | 聚变   | _____                      |
| fission        | 裂变   | _____                      |

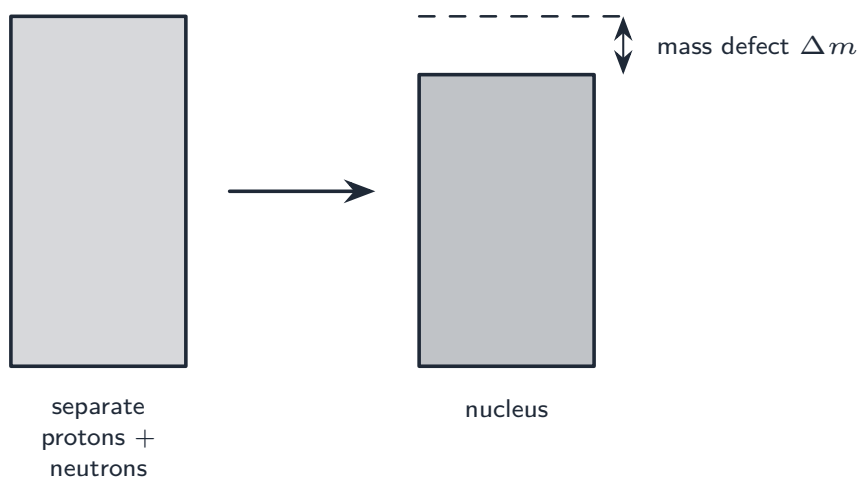
## Recall

A **nucleus** 原子核 weighs *less* than its separate parts. That missing mass is the key to nuclear energy.

## New ideas

Read these first. Each idea has a short worked example. Then do the Practice.

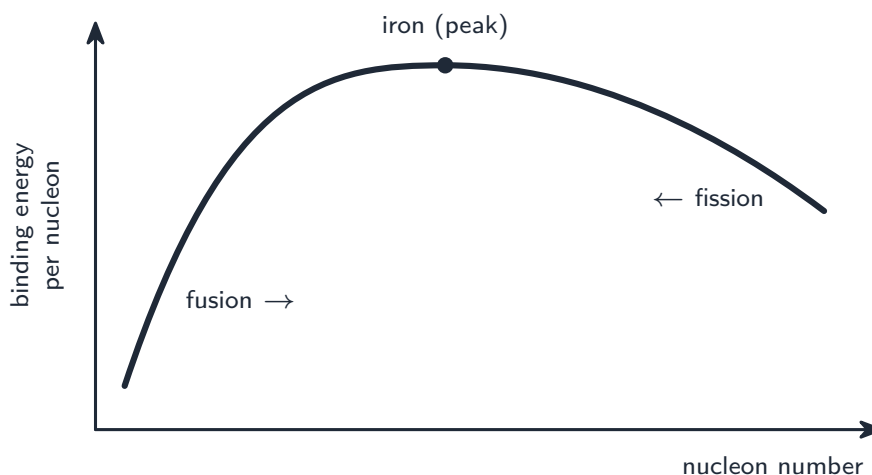
### ■ 1 Mass defect and binding energy



The **mass defect** 质量亏损  $\Delta m$  is how much less the nucleus weighs than its separate parts. By  $E = mc^2$  this matches the **binding energy** 结合能 — the energy needed to pull the nucleus apart.

*Worked example.* A nucleus has a mass defect  $\Delta m = 5.0 \times 10^{-29}$  kg. Its binding energy is  $E = c^2 \Delta m = (3.0 \times 10^8)^2 (5.0 \times 10^{-29}) = 4.5 \times 10^{-12}$  J.

## ■ 2 Fusion and fission



Binding energy per nucleon peaks near iron. **Fusion** 聚变 of light nuclei and **fission** 裂变 of heavy nuclei both move towards the peak, releasing energy.

*Worked example.* Light nuclei (like hydrogen) sit to the left of the iron peak, so *joining* them climbs the curve and releases energy — this powers the Sun. Heavy nuclei (like uranium) sit to the right, so *splitting* them also climbs the curve — this powers a reactor.

**Watch out:** binding energy is the energy needed to *pull a nucleus apart* (and is released when it forms). A higher binding energy *per nucleon* means a more stable nucleus.

## Practice

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Try these in order.

**23.1** What is the *mass defect*? [1]

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**23.2** What does the mass defect match (by  $E = mc^2$ )? [1]

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**23.3** What is the *binding energy*? [1]

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**23.4** Which element is at the peak of the binding-energy-per-nucleon curve? [1]

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**23.5** Name the two processes that release nuclear energy. [2]

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**23.6** A nucleus has a mass defect of  $4.0 \times 10^{-29}$  kg. Find its binding energy ( $c = 3.0 \times 10^8$  m s<sup>-1</sup>). [2]

**23.7 Challenge.** The Sun fuses hydrogen, while a power station splits uranium. Using the binding-energy-per-nucleon curve, explain why both *joining* and *splitting* nuclei can release energy. [2]

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