

Chemical Reactions

AP Chemistry ■ Unit 4

AP Chemistry



Chemical Reactions

What we will cover

- 1 Recognizing a chemical reaction
- 2 Net ionic equations
- 3 Stoichiometry
- 4 Titration
- 5 Types of reactions
- 6 Acid-base reactions
- 7 Oxidation-reduction



1 Recognizing

Chemical Reactions

Recognizing

Recognizing a chemical reaction

A **chemical reaction** 化学反应 rearranges atoms: old **bonds** 化学键 break, new ones form – atoms are **conserved**.

A **chemical change** 化学变化 makes new substances; a **physical change** 物理变化 only moves molecules apart.



Evidence of reaction: heat, light, gas, solid

2 Net ionic

Chemical Reactions

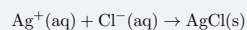
Net ionic

Net ionic equations

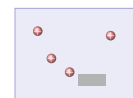
A **precipitation reaction** 沉淀反应 makes an insoluble solid. Strip out the **spectator ions** 旁观离子 that do not change:

Silver + chloride

molecular: $\text{AgNO}_3 + \text{NaCl} \rightarrow \text{AgCl}\downarrow + \text{NaNO}_3$



Use **solubility rules** 溶解度规则 to see which product is insoluble.



AgCl solid

3 Stoichiometry

Chemical Reactions
└ Stoichiometry

Stoichiometry

Use the **mole ratio** 摩尔比 from the balanced equation: **moles** → **ratio** → **moles**.

Worked example

8.0 g H₂ burns ($2\text{H}_2 + \text{O}_2 \rightarrow 2\text{H}_2\text{O}$):

$$n = \frac{8.0}{2.02} = 3.96 \text{ mol} \Rightarrow 71 \text{ g H}_2\text{O}$$

The **limiting reactant** 限量反应物 runs out first and caps the product.

Percent yield

$$\frac{\text{actual}}{\text{theoretical}} \times 100\%$$

4 Titration

Chemical Reactions
└ Titration

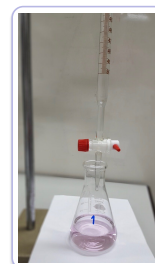
Titration

A **titration** 滴定 finds an unknown concentration. Add **standard solution** 标准溶液 until the reaction is just complete – the **equivalence point** 等当点 (an **indicator** 指示剂 shows it).

Worked example

25 mL of 0.100 M NaOH neutralizes 20 mL HCl:

$$n = 0.00250 \Rightarrow c_{\text{HCl}} = 0.125 \text{ M}$$



Titration finds concentration by volume

5 Types

Chemical Reactions
└ Types

Types of chemical reactions

Knowing the family helps you predict the products:

Synthesis 化合: $\text{A} + \text{B} \rightarrow \text{AB}$

Decomposition 分解:
 $\text{AB} \rightarrow \text{A} + \text{B}$

Precipitation: an insoluble solid forms

Acid-base: transfers a **proton** 质子 H^+

Redox: transfers **electrons** 电子

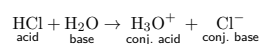
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Acid-base

Chemical Reactions
└ Acid-base

Acid-base reactions

Bronsted-Lowry 布朗斯特-劳里: an **acid** 酸 donates a proton, a **base** 碱 accepts one.



Conjugate pairs 共轭酸碱对 differ by one H^+ .

- **strong** 强 – ionizes almost completely (HCl, NaOH)
- **weak** 弱 – ionizes only slightly (vinegar)

Acid + base $\rightarrow$ salt + water
(**neutralization** 中和).

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Redox

Chemical Reactions
└ Redox

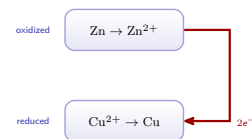
Oxidation-reduction

A **redox** 氧化还原反应 transfers electrons, tracked by **oxidation numbers** 氧化数:

OIL RIG

Oxidation Is Loss, Reduction Is Gain

The **oxidizing agent** 氧化剂 is itself reduced; the **reducing agent** 还原剂 is oxidized.



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Recap

Chemical Reactions
└ Recap

Unit 4 – key takeaways

1 **Net ionic**

drop spectator ions; keep only what changes

2 **Stoichiometry**

mole ratio; limiting reactant caps the yield

3 **Acid-base**

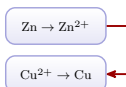
Bronsted-Lowry proton transfer; conjugate pairs

4 **Redox**

OIL RIG electron transfer; oxidation numbers change

Check yourself

- 1 What are the ions removed from a net ionic equation called?
- 2 Which reactant caps how much product can form?
- 3 In Bronsted-Lowry terms, what does an acid do?
- 4 $\text{Zn} \rightarrow \text{Zn}^{2+}$: is zinc oxidized or reduced?



Answers 1. spectator ions 2. the limiting reactant 3. donates a proton 4. oxidized