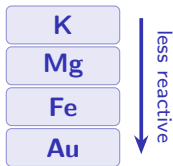


Metals

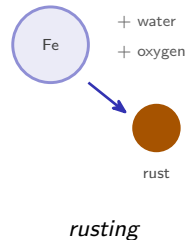
IGCSE Chemistry ■ Topic 9

IGCSE Chemistry



What we will cover

- 1 Properties & uses
- 2 Alloys
- 3 The reactivity series
- 4 Rusting & its prevention
- 5 Extraction of metals
- 6 The blast furnace



1

Properties

Properties and uses

metals

good conductors; **malleable** 有展性 & **ductile** 有延性; high melting points

non-metals

poor conductors; **brittle** 易碎; low melting points

Uses follow properties: **aluminium** 铝 is light (aircraft, cables); **copper** 铜 conducts & is ductile (wiring).



Aluminium is light and resists corrosion

The physical properties that decide a metal's use

electrical conductivity 导电性 metals: **good**. Non-metals: poor, **except** graphite

melting and boiling point metals: usually **high**. Non-metals: usually low

malleability 可锻性 and ductility 延展性 metals can be hammered into shape and drawn into wires

copper 铜 electrical wiring – good conductivity *and* ductility, so it can be drawn into wire

aluminium aircraft and drinks cans – low density and corrosion-resistant

alloys 合金 harder than the pure metal, because different-sized atoms stop the layers sliding

Give the property **and** the use it explains. “Copper conducts” is half a mark; “so it is drawn into wiring” completes it.

Why metals behave as they do

Conduction

Delocalised electrons move freely, giving high electrical and **thermal conductivity** 导热性.

Malleable

Layers of ions slide over each other without breaking the metallic bond – so metals bend rather than shatter.

With acids

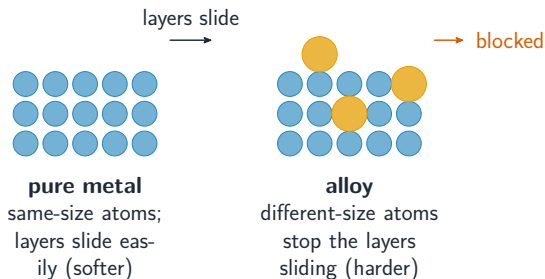
A reactive metal reacts with **acids** 酸 to give a **salt** 盐 and hydrogen – the fizz test.

A useful oxide

Calcium oxide 氧化钙 (from limestone in the blast furnace) removes acidic impurities as slag.

Every metallic property traces back to one picture: positive ions in a sea of delocalised electrons.

Alloys



- **Brass** 黄铜 is a mixture of copper and **zinc** 锌.
- **Stainless steel** 不锈钢 is a mixture of **iron** 铁 with other elements such as **chromium** 铬, **nickel** 镍 and **carbon** 碳.

2

Reactivity

The reactivity series

most
reactive

K	potassium
Na	sodium
Ca	calcium
Mg	magnesium
Al	aluminium
C	carbon (non-metal)

above carbon:
extract by
electrolysis

Zn	zinc
Fe	iron
H	hydrogen (non-metal)
Cu	copper
Ag	silver
Au	gold

below carbon:
extract by **re-
duction with
carbon**

least
reactive

- potassium, sodium and calcium react with cold water.
- magnesium reacts with steam (but only very slowly with cold water).
- magnesium, zinc and iron react with dilute hydrochloric acid; copper, silver and gold do not.

Displacement and aluminium

displacement 置换反应

a more reactive metal
pushes out a less reactive
one (zinc displaces copper)

aluminium

a tough **oxide layer**
makes it seem
reactive than



Rusting is a costly form of corrosion

Extracting aluminium by electrolysis

The ore

Aluminium comes from **bauxite** 铝土矿, which is purified to aluminium oxide.

Why electrolysis

Aluminium is above carbon in the reactivity series, so carbon cannot displace it – a **displacement reaction** 置换反应 will not work.

Cryolite

The oxide melts at over 2000 °C, so it is dissolved in molten **cryolite** 冰晶石 to lower the working temperature and save energy.

At the electrodes

At the **cathode** 阴极, $\text{Al}^{3+} + 3\text{e}^- \rightarrow \text{Al}$: gain of **electrons** 电子, so **reduction** 还原. At the **anode** 阳极, oxide ions lose electrons and the carbon burns away as **carbon dioxide** 二氧化碳.

Reduction is gain of electrons – and the cathode is where the positive ions go, which is how to remember which is which.

Displacement: what you would actually see

the reaction

$\text{Zn} + \text{CuSO}_4 \rightarrow \text{ZnSO}_4 + \text{Cu}$ – a more reactive metal displaces a less reactive one

observation

a **pink-brown solid** coats the zinc – that is the displaced copper

observation

the grey zinc **dissolves** and gets smaller

observation

the blue solution **fades**, as copper ions leave it

metal and acid

effervescence 泡腾 as hydrogen escapes, and the **solid dissolves**

aluminium's puzzle

it seems less reactive than its position suggests, because a thin, strong **oxide layer** 氧化层 covers it and stops the reaction

Observations are **separate marks** from the equation. Say what changes colour, what dissolves, and what appears.

3

Corrosion

Rusting

Rusting 生锈 needs **both** water and oxygen.

The nail rusts only in the tube with both – rust is hydrated iron(III) oxide.

rusts



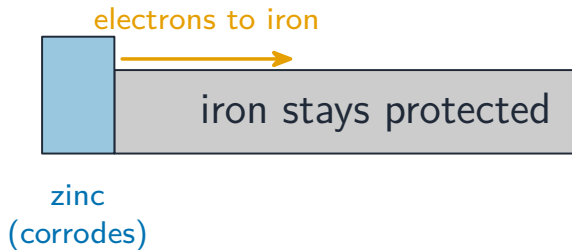
no rust



no rust



Preventing rust



- **barrier** 隔离法 – paint, grease, plastic
- **galvanising** 镀锌 – a zinc coat

Zinc gives **sacrificial protection** 牺牲保护: being more reactive, it corrodes **instead** of the iron.

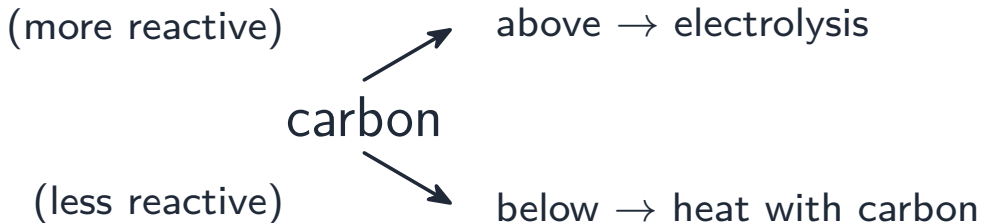
4

Extraction

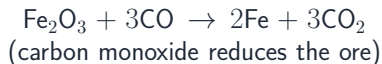
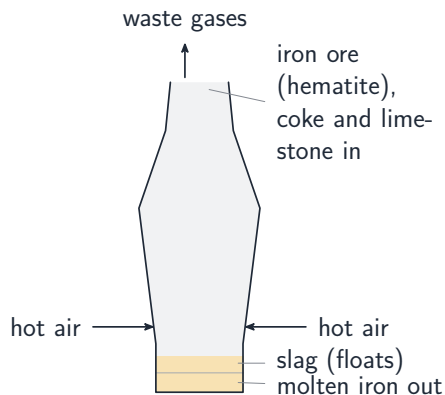
Extraction: reactivity decides

How a metal leaves its **ore** 矿石 depends on its reactivity:

- above carbon → **electrolysis** 电解 (aluminium)
- below carbon → heat with carbon (iron)



The blast furnace



Iron from **hematite** 赤铁矿:

- coke burns $\rightarrow \text{CO}_2 \rightarrow$ **carbon monoxide** 一氧化碳
- CO **reduces** 还原 the iron oxide to iron
- **limestone** 石灰石 removes sandy impurities as **slag** 炉渣

Chemical properties



Native copper: metals are shiny, dense, malleable conductors of heat and electricity

Corrosion of metals



Corrosion slowly eats away unprotected metal.

Exam tips

- Learn the **reactivity series** (potassium $\rightarrow$ gold). A more reactive metal displaces a less reactive one from a solution of its ions.
- Metals *above* carbon are extracted by **electrolysis**; those *below* carbon (like iron) can be extracted by heating with carbon.
- **Rusting** needs *both* water and oxygen. Barrier methods (paint, oil) keep them out; **galvanising** also gives sacrificial protection, because the more reactive zinc corrodes instead of the iron.
- **Alloys** are harder than pure metals because the different-sized atoms stop the layers of ions sliding over each other.

5

Recap

Worked example – which extraction method?

Iron is extracted with carbon but aluminium needs electrolysis. Explain.

- The method depends on the metal's place in the **reactivity series**.
- Iron is **below carbon**, so carbon can **reduce** its oxide in a blast furnace – cheap.
- Aluminium is **above carbon**, so carbon cannot take its oxygen away.
- Only **electrolysis** is powerful enough – which is why aluminium is expensive.

Above carbon $\Rightarrow$ **elec-trolysis**. Below carbon $\Rightarrow$ **reduce with carbon**. Un-reactive (gold) $\Rightarrow$ found **native**, just dig it up.

Topic 9 – key takeaways

1

Alloys

harder – mixed atom sizes block sliding

2

Reactivity

order of forming positive ions

3

Rust

needs water + oxygen; zinc protects

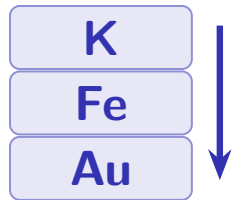
4

Extraction

above carbon: electrolysis; below: carbon

Check yourself

- 1 Why is an alloy harder than a pure metal?
- 2 What two things are needed for iron to rust?
- 3 How does zinc protect iron even when scratched?
- 4 How is a metal above carbon extracted?



Answers 1. different-sized atoms block sliding layers 2. water and oxygen 3. it corrodes sacrificially instead 4. by electrolysis