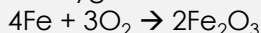
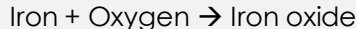


Most metals are found in the ground as compounds (mineral ores). An ore is a rock that contains enough metal to make it worthwhile extracting it. Many exist as **metal oxides**.

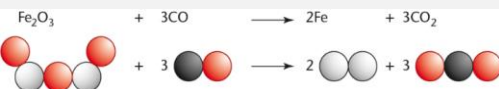
e.g. Iron (III) oxide

A common ore of iron is haematite (he-ma-tite), which contains iron oxide:



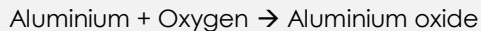
This is an **oxidation** reaction because the metal gains oxygen.

Extracting iron from iron oxide is a **reduction** reaction, because it involves the loss oxygen.



Aluminium oxide

Bauxite is aluminium oxide.



This prevents aluminium corroding.

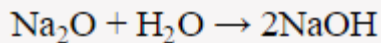
Aluminium is too reactive to be obtained by reduction by carbon. Electrolysis must be used.

Oxides of Group 1 and Group 2

- Sodium oxide is formed when sodium is burned in oxygen
- It is a white powder and is soluble
- During the reaction, Na loses electrons and O gains electrons.

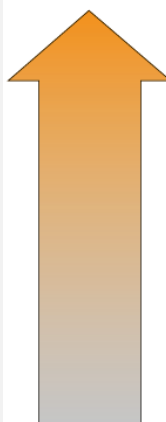


- This forms a basic oxide
- When dissolved in water, it makes a hydroxide solution (alkaline) and turns universal indicator purple



The Reactivity Series

Most reactive



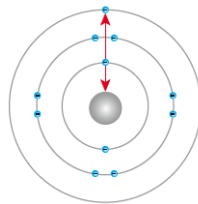
Potassium
Sodium
Calcium
Magnesium
Aluminium
Carbon
Zinc
Iron
Tin
Lead
Hydrogen
Copper
Silver
Gold
Platinum

Some metals are so reactive that they react with water. Others are less reactive, but still react with acid. These can be ordered by reactivity.

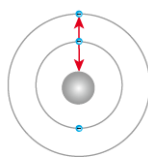
Least reactive

The differences in reactivity is because of the different **tendency** of each metal to form positive ions.

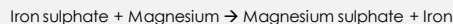
electron in outer shell is further from the nucleus, there is less attractive force, so the electron is more easily lost



electron in outer shell is closer to the nucleus, there is more attractive force, so the electron is less easily lost



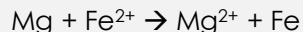
A more reactive metal can displace a less reactive metal from a solution of a compound of the less reactive metal. This is a **displacement** reaction.



Ion formation

Positive ions are formed by a loss of electrons. ($\text{K} - e^- \rightarrow \text{K}^+$)

Displacement would be shown by:



Extraction of metals

Most metals are found as compounds as they react with other elements

Metals more reactive than carbon need to be extracted by electrolysis.

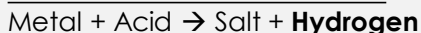
For example: potassium, sodium, calcium, magnesium, aluminium

Metals less reactive than carbon can be extracted from their oxides by **reduction with carbon**.

For example: zinc, iron, lead

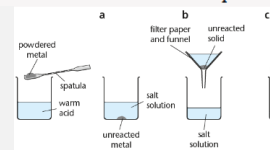
Reduction with carbon usually refers to 'smelting' and involves the **loss of oxygen** eg. zinc oxide + carbon \rightarrow zinc + carbon dioxide

Reaction of metals with acids



To make a crystallised salt:

- excess magnesium needs to be added to the acid
- the solution needs to be filtered into a crystallising dish
- the solution needs to be concentrated by evaporation
- and the solution then left to evaporate, to crystallise.

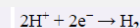
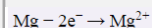
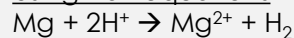


Forming Ions

Metals		Acids			
magnesium	Mg^{2+}	sulfuric acid	H_2SO_4	2H^+	SO_4^{2-}
iron	Fe^{2+}	hydrochloric acid	HCl	H^+	Cl^-
zinc	Zn^{2+}				

The charges must cancel each other out and the equation must be balanced

Using half equations



Electron loss is oxidation

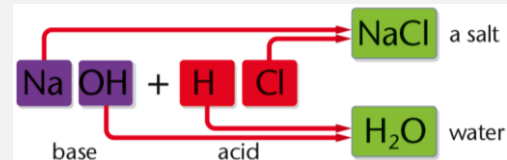
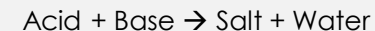
Electron gain is reduction

As both these reactions take place at the same time this is a **redox** reaction

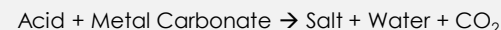
Alkalis and Bases

- A **base** is any substance that **neutralises an acid**.
- Metal oxides and metal hydroxides are **bases**.
- A few bases are soluble in water, these are called **alkalis**.

NEUTRALISATION happens when an **acid and base react**



Metal **carbonates** react with acids to make a metal salt and water, but **carbon dioxide** is also produced.



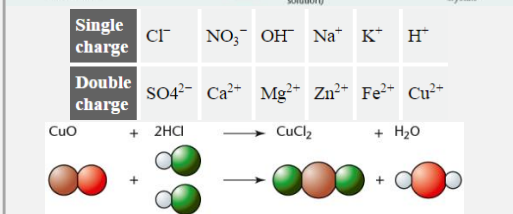
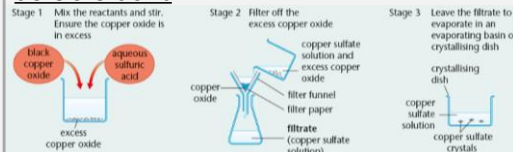
Common acid	The salt made
nitric	nitrate
sulfuric	sulfate
hydrochloric	chloride

The second part of the salt name is taken from the acid. The first part is taken from the base.

Ions from alkalis and carbonates	Ions from bases and carbonates	Ions from acids	
sodium	Na^+	chloride	Cl^-
potassium	K^+	nitrate	NO_3^-
calcium	Ca^{2+}	sulfate	SO_4^{2-}

eg. MgSO_4 , K_2SO_4 , KCl , CaCl_2 --> **BALANCED CHARGES**

Soluble Salts



Acids and alkalis

Acids are substances that produce hydrogen ions in aqueous solution.

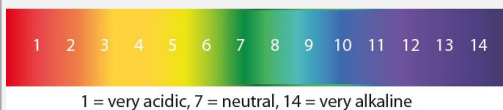
Examples of acids are:		Examples of alkalis are:	
hydrochloric acid	HCl	sodium hydroxide	NaOH
nitric acid	HNO ₃	potassium hydroxide	KOH
sulfuric acid	H ₂ SO ₄	ammonia	NH ₃ (aq)
ethanoic acid	CH ₃ COOH		
citric acid	C ₆ H ₈ O ₇		

The hydrogen ions they produce have the symbol H⁺. They are ions with a positive charge.

Alkalis are substances that make hydroxide ions in aqueous solution. These hydroxide ions have the symbol OH⁻. They are ions with a negative charge.

The pH Scale

When **universal indicator** (UI) is added to solutions, it changes colour.



The higher the concentration of acid, the lower the pH

Neutralisation

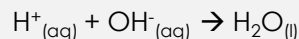
If an acid is added to an alkali, neutralisation takes place

An acid solution has a low pH. If an alkali is added slowly to an acid, the pH number of the acid will gradually increase.

When it gets to pH 7 the acid is neutralised.

An alkaline solution has a high pH. If acid is slowly added to an alkali, the pH number will gradually decrease.

When it gets to pH 7 the alkali has been neutralised.



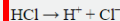
Neutralisation leaves no free H⁺ ions.

(HT) Strong and Weak Acids

Strong:

In water all of the acid molecules, HA, become ions (H⁺ and A⁻).

Strong acids ionise completely in water.

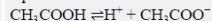


A high concentration of H⁺ means that the pH is low.

Weak:

In water only a few of the acid molecules, HA, become ions (H⁺ and A⁻), most stay as molecules.

Weak acids do not ionise fully. The equilibrium lies to the left.



A low concentration of H⁺ means that the pH is higher.

strong acids	weak acids
hydrochloric nitric sulfuric	ethanoic citric carbonic
It is possible to have an acid that is:	
strong and concentrated	weak and concentrated
strong and dilute	weak and dilute

(HT) pH, Neutralisation and Titration Curves

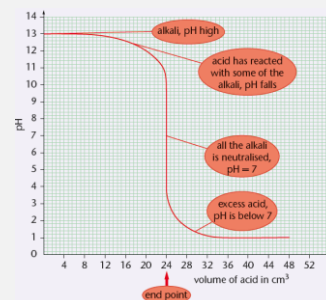
- The pH scale is related to the concentration of H⁺ ions
- Strong acids have a lower pH

Low pH = higher concentration H⁺

High pH = lower concentration H⁺

- As the pH decreases by one unit, the H⁺ concentration increases by a factor of 10

Neutralisation in a **titration** curve:



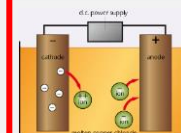
Electrolysis is the process of passing direct current (d.c.) through a solution or melted ionic compound to move ions apart and so break the compound down and discharge some of the elements at the electrodes.

The cathode is the negative electrode.

The anode is the positive electrode.

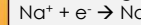
positive ions are attracted to the cathode and are called **cations**

negative ions are attracted to the anode and are called **anions**

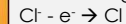


Half Equations

the discharge of a sodium ion



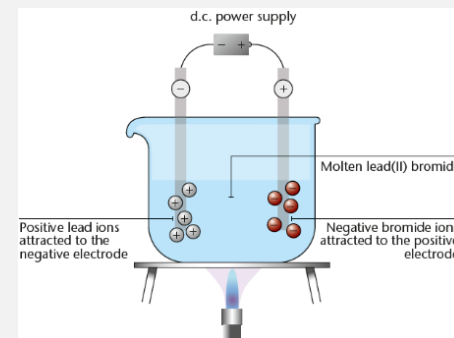
the discharge of a chlorine ion:



BUT chlorine is a molecule of 2 atoms, so: $2\text{Cl}^- - 2\text{e}^- \rightarrow \text{Cl}_2$

Electrolysis of molten compounds

- Is made up of two ions (eg. lead bromide)
- Can conduct electricity **only** when melted (ions can move)



At the cathode

At the anode

Electrons are gained

Electrons are given up

Electrolyte	Half equation at cathode	Half equation at anode
KCl	$2\text{K}^+ + 2\text{e}^- \rightarrow 2\text{K}$	$2\text{Cl}^- - 2\text{e}^- \rightarrow \text{Cl}_2$
CuCl ₂	$\text{Cu}^{2+} + 2\text{e}^- \rightarrow \text{Cu}$	$2\text{Cl}^- - 2\text{e}^- \rightarrow \text{Cl}_2$
PbI ₂	$\text{Pb}^{2+} + 2\text{e}^- \rightarrow \text{Pb}$	$2\text{I}^- - 2\text{e}^- \rightarrow \text{I}_2$
Al ₂ O ₃	$2\text{Al}^{3+} + 6\text{e}^- \rightarrow 2\text{Al}$	$6\text{O}^{2-} - 12\text{e}^- \rightarrow 3\text{O}_2$

Electrolysis of aqueous solutions

At the cathode: $2\text{H}^+ + 2\text{e}^- \rightarrow \text{H}_2$

At the anode: $4\text{OH}^- - 4\text{e}^- \rightarrow \text{O}_2 + 2\text{H}_2\text{O}$

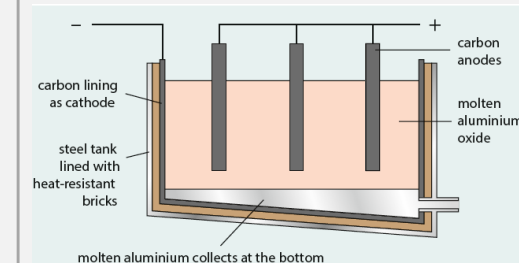
Electrolysis to extract metals

Metals found towards the top of the reactivity series are too reactive to be extracted by carbon, so must be extracted by electrolysis. Large amounts of energy are used to melt the compounds and to produce an electric current, so these metals can be expensive.

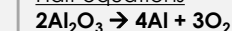
Aluminium is extracted in this way. It is very expensive to extract which is why aluminium **recycling** is encouraged.

Electrolysis of aluminium

- Aluminium ore is **bauxite** (Al₂O₃).
- It is mixed with **cryolite** to lower its melting temperature.
- The electrolysis cell has **carbon electrodes**.



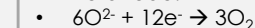
Half equations



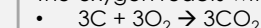
At the cathode:



At the anode:



The oxygen reacts with the electrodes:



Preferential discharge of ions

At the cathode	At the anode
H ⁺ is discharged in preference to Zn ²⁺ , Al ³⁺ , Mg ²⁺ , Ca ²⁺ , Na ⁺ and K ⁺	OH ⁻ is discharged in preference to SO ₄ ²⁻
Cu ²⁺ and Ag ⁺ are discharged in preference to H ⁺ (as Cu ²⁺ and Ag ⁺ are less reactive than H ⁺)	Cl ⁻ and Br ⁻ are discharged in preference to OH ⁻
H ⁺ produces hydrogen gas	OH ⁻ produces oxygen gas

The electrolysis of copper sulphate

To the cathode	To the anode
Copper ions (Cu ²⁺) (SO ₄ ²⁻) Hydrogen ions (H ⁺) (from the water)	Sulfate ions (SO ₄ ²⁻) Hydroxide ions (OH ⁻) (from the water)
Hydrogen ions stay in the electrolyte. Copper ions are discharged in preference and make copper metal.	Sulfate ions stay in the electrolyte as hydroxide ions are more easily discharged. Hydroxide ions discharge in preference and form oxygen gas.