

Displacement reactions and metal extraction

| | | |
|-----------|----------------|----|
| potassium | most reactive | K |
| sodium | | Na |
| calcium | | Ca |
| magnesium | | Mg |
| aluminium | | Al |
| carbon | | C |
| zinc | | Zn |
| iron | | Fe |
| tin | | Sn |
| lead | | Pb |
| hydrogen | | H |
| copper | | Cu |
| silver | | Ag |
| gold | | Au |
| platinum | least reactive | Pt |

Reactivity depends on tendency to form metal ion



A and C are Cations (Positive Ions)
B and D are Anions (Negative Ions)
Double Displacement Reaction

HT: OILRIG
Oxidation Is Loss of electrons
Reduction Is Gain of electrons



Reactions of acids

- Acid + metal → salt + hydrogen
- Acid + alkali → salt + water
- Acid + insoluble base → salt + water
- Acid + carbonate → salt + water + carbon dioxide

HT: OILRIG
e.g. $2HCl + Mg \rightarrow MgCl_2 + H_2$
Magnesium is oxidised
 $Mg \rightarrow Mg^{2+} + 2e^-$

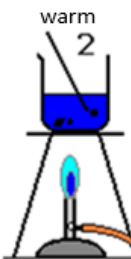
Hydrochloric Acid → Chlorides
 HCl
Nitric Acid → Nitrates
 HNO_3
Sulphuric Acid → Sulphates
 H_2SO_4

RP: Preparation of a dry sample of a soluble salt

Choose correct acid

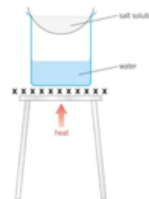


Add base to excess



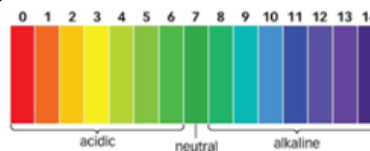
Filter off excess

Evaporate off water

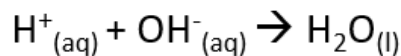


C5 Chemical Changes

Neutralisation



Acids produce H^+ ions
Alkalis produce OH^- ions



HT: Strong and Weak acids

| Concentration of hydrogen ions in mol/dm ³ | pH |
|---|-----|
| 0.10 | 1.0 |
| 0.010 | 2.0 |
| 0.0010 | 3.0 |
| 0.00010 | 4.0 |

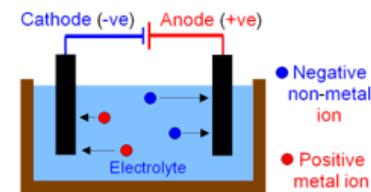
Strong and weak acid:

The strong acid completely ionises in water (all molecules split up into ions and stay split up). This means it breaks down fully into its ions. Remember the hydrogen ion is always positive.

The weak acid only partially ionises in water. As you can see only few of the acid molecules have split apart. The amount of H^+ ions is less so the pH of the acid will be higher.

Electrolysis

..of molten:

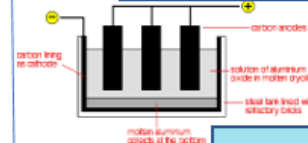


Higher:
At the cathode
 $Pb^{2+} + 2e^- \rightarrow Pb$

Higher:
At the anode
 $2Br^- \rightarrow Br_2 + 2e^-$
or
 $2Br^- - 2e^- \rightarrow Br_2$

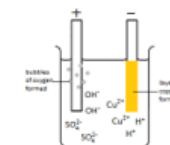
..to extract aluminium:

Oxygen goes to anode → CO_2 (needs replacing)



Cryolite reduces the melting point

..of solutions:



At the anode:
Halide (Gp7)
Oxygen

At the cathode:
Least reactive

History

Early periodic tables arranged in order of **atomic weight**

⊗ Some elements were in the wrong groups so didn't follow the pattern



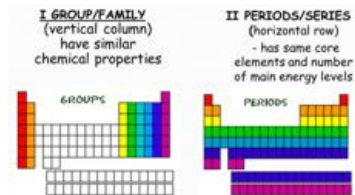
Mendeleev **left gaps** for undiscovered elements.

⊕ The elements were discovered that filled the gaps and proved him right.

⊕ **Isotopes** were discovered which explained why order based on weight didn't work.



Modern periodic table – order of **atomic (proton) number**.
Elements with similar properties in columns (**groups**).
Elements in same group have the same number of electrons in their outer shell and so have similar chemical properties.



Metals vs Non-metals

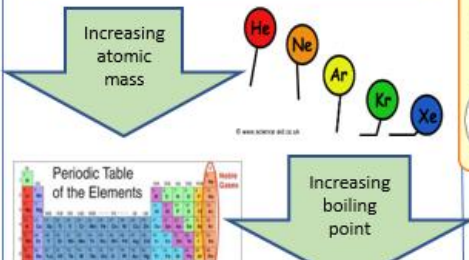
Non-metals: Many electrons in outer shell so form **negative ions**.
Low melting and boiling points.

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------|----|----|----|----|----|----|----|----|----|-----------|----|----|----|----|----|----|----|--|--|----------|--|--|--|--|--|--|--|--|--|
| Metal | | | | | | | | | | Metalloid | | | | | | | | | | Nonmetal | | | | | | | | | |
| H | | | | | | | | | | | | | | | | | He | | | | | | | | | | | | |
| Li | Be | | | | | | | | | | | B | C | N | O | F | Ne | | | | | | | | | | | | |
| Na | Mg | | | | | | | | | | | Al | Si | P | S | Cl | Ar | | | | | | | | | | | | |
| K | Ca | Sc | Ti | V | Cr | Mn | Fe | Co | Ni | Cu | Zn | Ga | Ge | As | Se | Br | Kr | | | | | | | | | | | | |
| Rb | Sr | Y | Zr | Nb | Mo | Tc | Ru | Rh | Pd | Ag | Cd | In | Sn | Sb | Te | I | Xe | | | | | | | | | | | | |
| Cs | Ba | Hf | Ta | Re | Os | Ir | Pt | Au | Hg | Tl | Pb | Bi | Po | At | Rn | | | | | | | | | | | | | | |
| Fr | Ra | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Metals: Few electrons in outer shell so form **positive ions**.
Hard, high melting and boiling points.

Group 0

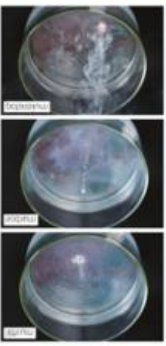
Noble gases.
Unreactive (due to full outer shell)



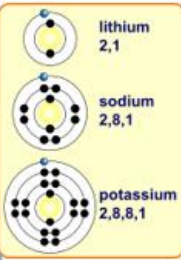
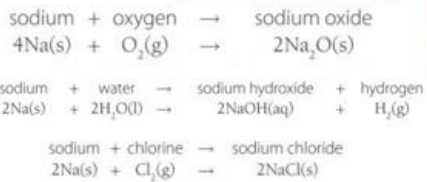
C2 Periodic Table

Group 1

Alkali Metals
Very reactive (due to single electron in outer shell)



- Metals
- React with oxygen to form **oxides**
- React with water to form the **hydroxide and hydrogen**
- React with chlorine to form **chlorides**

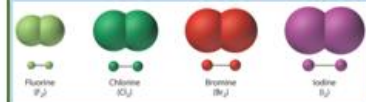


Alkali metals get **MORE** reactive

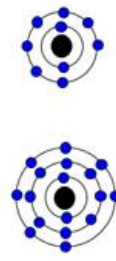
Group 7

Halogens
Very reactive (due to having 7 electrons in outer shell)

- Non-metals
- Exist in pairs as molecules (diatomic molecules)
- React with metals to form white solid crystals
- React with non-metals to form small molecules

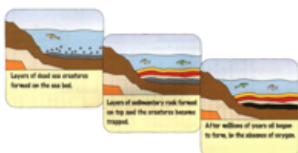


Halogens get **MORE** reactive



Hydrocarbons

Crude Oil is made from the remains of living sea creatures decayed in mud millions of years ago



It is a **FINITE** resource

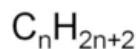
It is made of a mixture of Hydrocarbons.

Hydrocarbons are made of **Hydrogen and Carbon only**.

The main hydrocarbons in Crude Oil are **alkanes**

| Alkane | Molecular formula | Structural formula |
|---------|--------------------------------|--|
| Methane | CH ₄ | <pre> H H-C-H H </pre> |
| Ethane | C ₂ H ₆ | <pre> H H H-C-C-H H H </pre> |
| Propane | C ₃ H ₈ | <pre> H H H H-C-C-C-H H H H </pre> |
| Butane | C ₄ H ₁₀ | <pre> H H H H H-C-C-C-C-H H H H H </pre> |

The general formula for an alkane is -



Fractional Distillation

Crude Oil / Fuels K O

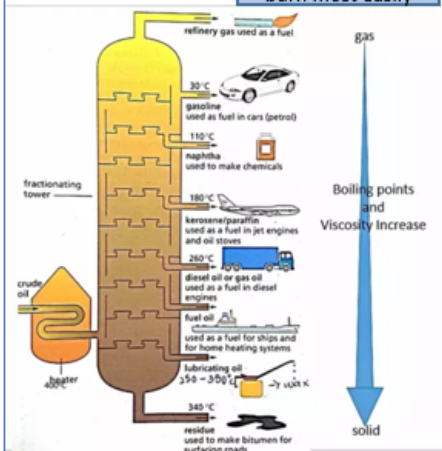
Combustion

Cracking

How do we separate the mixture of hydrocarbons to use them?

Works by **evaporation** and then **condensation**.

Smaller molecules burn most easily



1. **Heat** the crude oil to **evaporate** it.
2. The gases **rise** up the column.
3. The different fractions **condense** at **different temperatures**.

Combustion (burning) is a reaction with **oxygen**

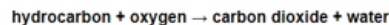
A reaction with oxygen is called '**oxidation**'

When hydrocarbons burn a lot of **energy** is released.

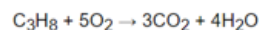
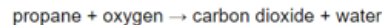
Complete combustion of hydrocarbons the only products are **carbon dioxide and water**

Complete combustion only happens if there is plenty of oxygen

General equation



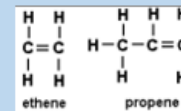
Complete combustion of propane



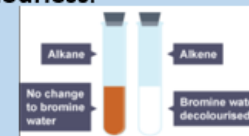
The larger molecules from fractional distillation are less useful. We can break them down into smaller, more useful molecules.

Cracking produces a mixture of **alkanes and alkenes**.

Alkenes have **some double bonds**.

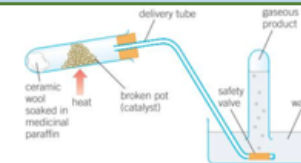


They turn **bromine water colourless**.



They are used to make **polymers**.

The apparatus for cracking



Catalytic cracking – catalyst and 500°C

Steam cracking – steam and 850°C