Summary Sheet Year 8 Metals and Non-Metals:



Metals and Non-Metals

The common **properties** of most **metals** are:

- high melting and boiling points
- solids at room temperature
- hard
- strong
- shiny (when polished)
- good conductors of heat and electricity
- malleable (can be bent and shaped)
- ductile (can be stretched into wires)
- sonorous (make a ringing noise when hit)

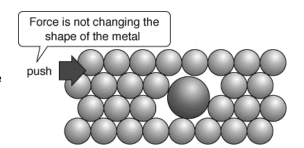
The common properties of most **non-metals** are:

- low melting point and boiling points
- many are gases at room temperature
- brittle (when solid)
- dull (not shiny)
- poor conductors of heat and electricity.

Alloys

Alloys - mixtures of a metal with one or more other elements.

Alloys are usually harder and stronger than pure metals because the different sized atoms make it harder for the layers of atoms to slip over each other.



Metal and Non-Metal Oxides

Many elements burn in air/oxygen to form oxides

- calcium + oxygen → calcium oxide
- carbon + oxygen → carbon dioxide
- metal oxides tend to form alkaline solutions. non-metal oxides tend to form acidic solutions.

Metals and Oxygen

The reaction of metals with oxygen forms metal oxides

metal + oxygen
$$\rightarrow$$
 metal oxide

e.g. word equation

calcium + oxygen → calcium oxide

magnesium + oxygen → magnesium oxide

This is called an oxidation reaction.

Some metals like sodium react quickly with water and oxidise immediately when scratched. Other metals do not react easily, for example silver changes colour very slowly as it reacts with oxygen. Silver is a less reactive metal.

Metals and Water

Metals that react with water form a metal hydroxide (an alkaline solution) and hydrogen gas.

metal + water → metal hydroxide + hydrogen

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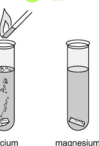
The **test for hydrogen gas** is that **when lit** with a splint, it burns with a **'squeaky pop'**.

The equations can be written using words or symbols:

2 Na + 2
$$H_2O \rightarrow$$
 2 NaOH + H_2







Other Examples:

Metals and Acids

When metals react with acids, they produce hydrogen and a salt.

metal + acid
$$\rightarrow$$
 salt + hydrogen

The name of the salt formed depends on the name of the acid:

- hydrochloric acid → ____chloride
- sulfuric acid → ___sulfate
- nitric acid → ____nitrate

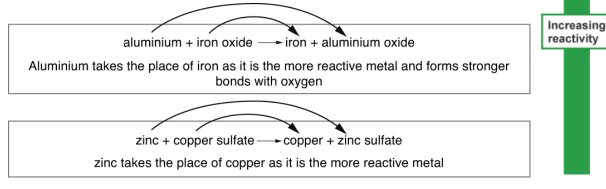
$$Mg + H_2SO_4 \rightarrow MgSO_4 + H_2$$

Other Examples: zinc + hydrochloric acid → zinc chloride + hydrogen

calcium + nitric acid → calcium nitrate + hydrogen

Reactivity Series and Displacement Reactions

The reactions of metals with oxygen, water and acids allows us to put the metals in order of reactivity.



Potassium
Sodium
Lithium
Calcium
Magnesium
Aluminium
Carbon
Zinc
Iron
Hydrogen
Copper
Silver

Gold

In a displacement reaction a more reactive metal takes the place of a less reactive metal in a compound.

However: copper + magnesium sulfate → copper + magnesium sulfate (ie. no reaction)

The **copper is less reactive** than the magnesium so is unable to displace it.