

S2 CfE Science ACIDS & ALKALIS

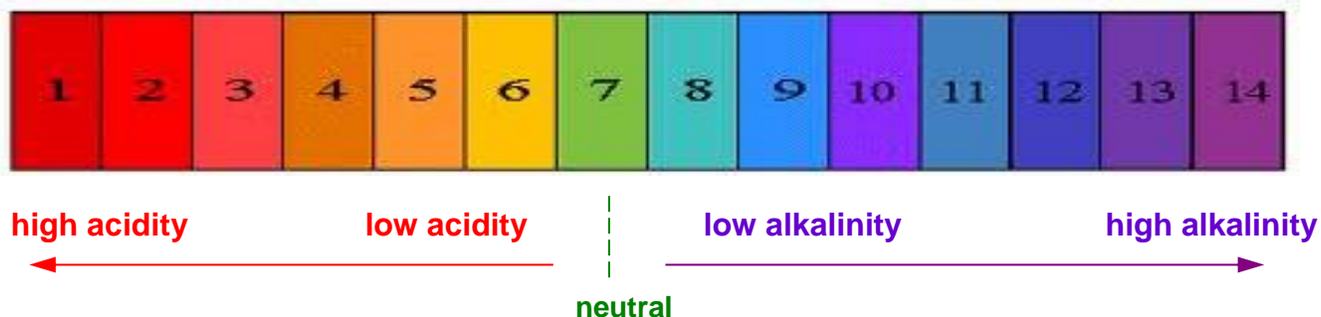
Acids and alkalis can be found all around us. Some are useful and are found in food and in our bodies. For example, vinegar and vitamin C are acids and carbonic acid is in fizzy drinks. Hydrochloric acid is in our stomachs to help us digest food. However many are also dangerous, as both acids and alkalis are corrosive.

pH Scale and Indicators

We can tell whether something is an acid or an alkali using indicators. These are special chemicals which change colour depending on whether the substance is an acid or alkali.

Universal indicator and pH paper have a full range of colours which means they can tell you whether something is an acid, alkali or neutral. It can also tell **how** acidic an acid is or **how** alkaline an alkali is.

When added to a substance the Universal indicator or pH paper changes colour. These colours are then related to a number using the pH scale.



Acids, such as **hydrochloric acid**, have a pH less than 7.

Alkalis, such as **sodium hydroxide**, have a pH greater than 7

Neutral substances, such as **water**, have a pH equal to 7.

pH of Household Substances

Acids	Neutral Substances	Alkalis
Vinegar Fruit juices Fizzy drinks	Salt Sugar Toiletries	Cleaning chemicals Milk of magnesia Toothpaste

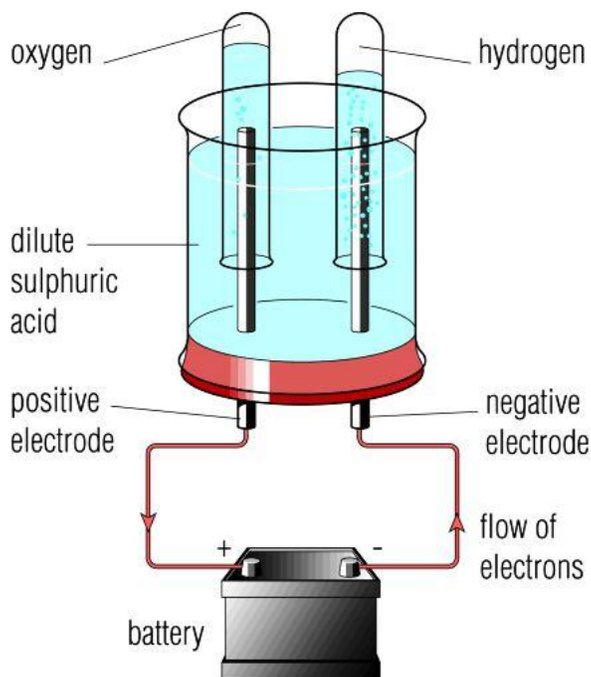
Oxide Compounds and pH

Metal oxides are **alkaline**, if soluble in water.

Non-metal oxides are **acidic**, if soluble in water.

Electrolysis of an Acid

Electrolysis breaks compounds down using electricity. Acids always produce hydrogen gas at the negative electrode during electrolysis. When tested with a burning splint, a squeaky pop is produced, proving it is hydrogen.



Effect of diluting Acids

Concentration of an acid is measured in moles per litre (mol l^{-1}). Adding water **decreases** the concentration of the acid.

When doing this, the pH of the acid **increases** towards 7. It does not reach 7 though.

Diluting an alkali would see the pH **decrease** towards 7, again without reaching 7.

Reactions of Acids

When acids react, their pH increases to 7. There are 4 main reactions of acids.

1. alkali (metal hydroxide) + acid \rightarrow salt + water
2. metal oxide + acid \rightarrow salt + water
3. metal carbonate + acid \rightarrow salt + water + carbon dioxide
4. reactive metals (MAZINTL) + acid \rightarrow salt + hydrogen

The first 3 reactions are known as **neutralisation** reactions.

Number 4 is a **displacement** reaction.

The name (and type) of salt depends on which acid is involved.

Acid	Name of salt
Hydrochloric acid	_____ chloride
Sulphuric acid	_____ sulphate
Nitric acid	_____ nitrate

Uses of Neutralisation Reactions

There are many examples of **neutralisation** reactions in the world around us:

Lime (an alkali) is added to acidic **soil** and **lakes** to increase the pH. Acid rain can cause the soil and lakes to become acidic.

Toothpaste is **alkaline** to neutralise the acid produced by plaque on our teeth. This acid causes our teeth to rot.

Bee stings are **acidic**, so are treated with an alkali, such as **milk of magnesia**.

Wasp stings are **alkaline**, so are treated with an acid, such as **vinegar**.

Indigestion is caused by too much acid in our stomach. So **indigestion tablets** are alkaline and decrease the acidity.

Ammonium nitrate is a **salt** made by a neutralisation reaction. This is an important **fertiliser** for plants.