

# Yr 9 Chemistry Notes Cheat Sheet

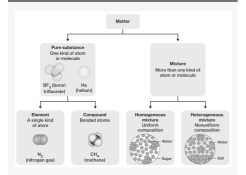
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## Matter

Everything is made up of matter.

Matter is made up of atoms.

## Classification of matter



## Periodic Table

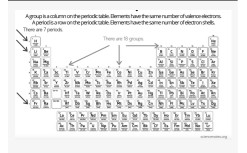
Table of all known **elements arranged** from left to right and top to bottom in **order** of **increasing atomic number**, or the number of protons.

Columns: Refer to groups of the

Rows: Refer to as periods or the families of

table the table

# Structure of the Periodic Table



# Elements, Compounds, and Mixtures

**Element:** A pure substance made from one type of atom.

E.g.
Sodium
Formula:

Na

**Compounds:** Made from more than one type of atom bonded together.

E.g.
Sodium
Hydroxide
Formula:

NaOH

## Elements, Compounds, and Mixtures (cont)

## Information on the Periodic Table

**Atomic Number** 

**Atomic Mass** 

**Number of Protons** 

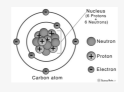
**Number of Neutrons** 

**Number of Electrons** 

## Atoms:

Atoms consist of three subatomic particles protons, Neutrons, and Electrons.

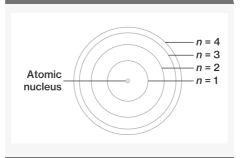
## Atomic Structure



## **Electron Configurations**

The shells are numbered beginning with the shell closest to the nucleus and increasing in number farther away from the nucleus.

# Electron Shell Diagrams



Electron shells are numbered from the shell closest to the nucleus outwards.

## Electrons

Electrons: Properties:
Particles orbiting the Negatively
nucleus charged
of the atom No mass

Electrons orbit the nucleus in **electron** shells.

#### Maximum Number of electrons:

The first electron shell 2 atoms holds

The second electron 8 atoms shell holds

The third electron shell 8 atoms holds

## The Law of Conservation of Mass

The mass in an isolated system can neither be created nor be destroyed but can be transformed from one form to another

## **Counting Atoms**

https://mrskmclean.files.wordpress.com/-2013/09/counting-atom-notes.pdf

## Acid-Metal Reactions

**Metals** react with **acids** to form a **salt** and **hydrogen**.

## Identification: Pop Test

The presence of hydrogen gas can be determined by placing a lit splint near the test tube.

Hydrogen reacts causing a squeaky pop sound.

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## Acid + Metal General Formula

 $\mathsf{METAL} \cdot \mathsf{ACID} \longrightarrow \mathsf{SALT} \cdot \mathsf{HYDROGEN}$ 

## **Exothermic and Endothermic Reactions**

All chemical reactions either use energy or release energy.

Reactions that Reactions that require energy are endothermic. Reactions that release energy are exothermic.

## Properties of Acids & Bases

Acids	Bases
pH between 0-7	pH between 7-14
Taste sour	Taste bitter
Neutralizes bases	Neutralizes acids
Reacts with metals to	
form hydrogen gas	

## pH Scale



pH Scale	
pH 0 - 6	Acid
pH 7	Neutral
pH 8-14	Alkaline (Basic)

Indicators			
Name	Colour in Acid	Colour at neutral	Colour in Base
Universal Indicator (UI)	Red	Green	Blue
Blue Litmus Paper	Red	Purple	Blue

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## **General Word Equations**

Acid-Acid + Base → Salt + water Base: Acid-M-Acid + Metal → Salt + etal: Hydrogen gas Acid-C-Acid + Carbonate → salt + water + carbon dioxide arbonate: Combus-Fuel + Oxygen → Carbon tion: dioxide + water Oxygen + iron + water  $\rightarrow$  iron Corrosion: oxide (rust)

## General Formula for Acid-Base Reactions

 $ACID + BASE \longrightarrow SALT + WATER$ 

## Acid + Base Reactions

Hydroxide ions (OH-) from the The base, attach to hydroxide (H+) remaining ions from the acid, producing atoms water. form a salt.

## Identification:

Neutralisation reaction using universal indicator to indicate pH of 7

# Naming Salts

The **first** part of the name comes from the **base**, the **second** from the **acid**.

Sodium	+	Hydro <b>chloric</b>	$\rightarrow$	Sodium
hydroxide		acid		chloride
<b>Magnesium</b> oxide	+	Nitric acid	$\rightarrow$	Magnesium Nitrate
Sodium hydroxide	+	Sulfuric acid	$\rightarrow$	Sodium sulfate

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# Acid-Carbonate Reactions

**Acids** react with **metal carbonates** to form a salt, water and carbon dioxide.

## **Identification:** Limewater Test

Limewater can be used to indicate CO2 production turning **milky white** when the gas is present.

## Acid + Carbonate General Equation

ACID + CARBONATE  $\longrightarrow$  SALT + WATER + CARBON DIOXIDE

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