

# Knowledge Organiser – 4.1.1 Cell Biology

## 4.1.1.1 Cell Structure

### 4.1.1.1.1. Eukaryotes & Prokaryotes:

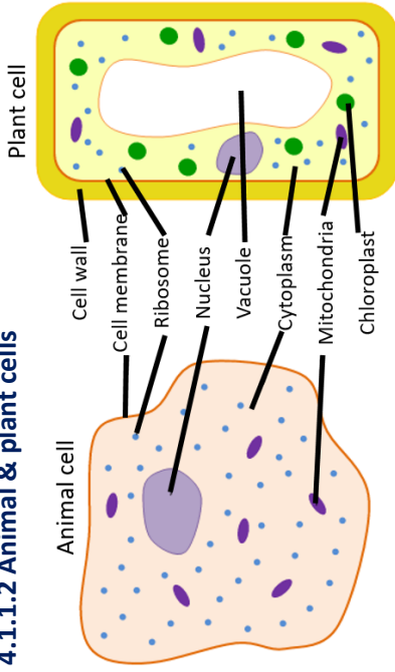
**Eukaryotic** (plant, animal & fungal cells).

- Cell membrane
  - Cytoplasm
  - Genetic material enclosed in membrane
- Prokaryotic** (bacteria and archaea)
- smaller with no true nucleus.
  - No mitochondria or chloroplasts.
  - DNA loops called plasmids
  - Bacteria are prokaryotes.

### 4.1.1.2 Definitions

eukaryotic	A type of cell that has a nucleus.
prokaryotic cell	A simple cell that does not have a nucleus – the DNA is free in the cytoplasm.
mitochondria	Structures in the cytoplasm of all cells where aerobic respiration takes place
ribosome	The site of protein synthesis.
sub-cellular	Structures smaller than a cell that are found within it.
tissue	A group of similar cells that carry out the same function, eg muscle tissue.
Nucleus	Contains the cell's genetic materials
Cell membrane	Controls the movement of substances in and out of the cell
Cytoplasm	where many chemical reactions take place
Chloroplasts	where photosynthesis occurs
Vacuole	Filled with cell sap to help support the plant
Cell wall	made of cellulose to strengthen the cell.

## 4.1.1.2 Animal & plant cells



*You must be able to label the animal and plant cells*

### Sub-cellular structures:

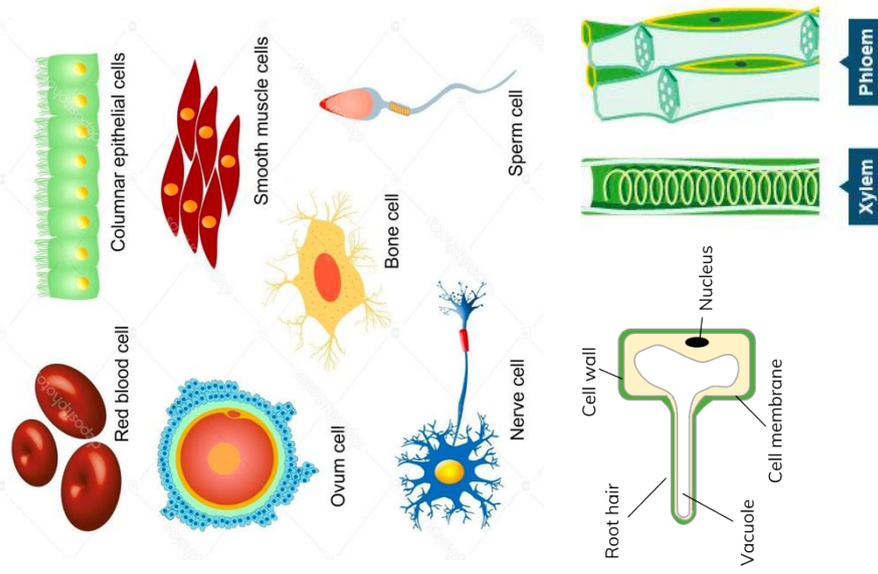
Most animal cells have the following

- **nucleus**
- **cytoplasm**
- **a cell membrane**
- **mitochondria**
- **ribosomes.**

In addition to the parts found in animal cells, plant cells often have:

- **chloroplasts**
- a permanent **vacuole** filled with cell sap.
- Plant and algal cells also have a **cell wall made of cellulose**, which strengthens the cell

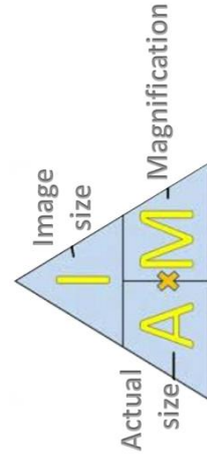
## 4.1.1.3. Cell specialisation:



## 4.1.1.5 Microscopy

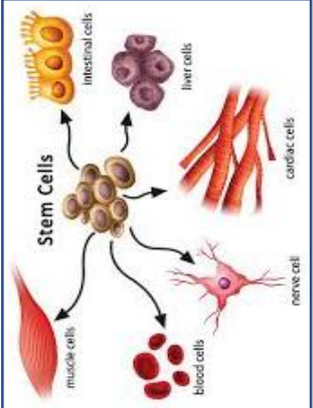
### Electron microscope

- has much **higher magnification** and **resolving power** than a light microscope.
- Can be used to **study cells in much finer detail.**
- Enabled biologists to see and **understand many more sub-cellular structures.**



$$\text{Actual size} = \frac{\text{Image size}}{\text{Magnification}}$$

$$\text{Magnification} = \frac{\text{Image size}}{\text{Actual size}}$$



## 4.1.1.4 Cell differentiation

As an organism develops, cells differentiate to form different types of cells.

- Most types of animal cell differentiate at an early stage.
- Many types of plant cells retain the ability to differentiate throughout life.

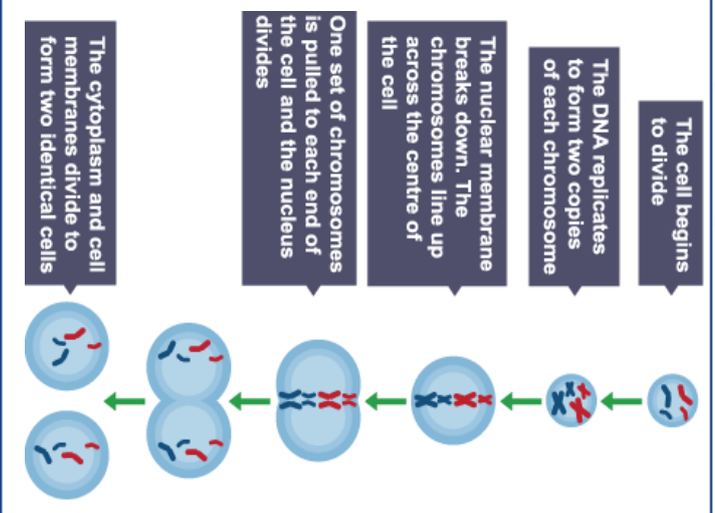
# Knowledge Organiser – 4.1.2 Cell Biology

## 4.1.2 Cell Division : MITOSIS

- The nucleus of a cell contains **chromosomes** made of **DNA** molecules.
- Each chromosome carries a large number of **genes**.
- In body cells the chromosomes are **normally found in pairs**.
- **Mitosis is cell division for growth & repair**.
- 2 genetically identical daughter cells are formed.

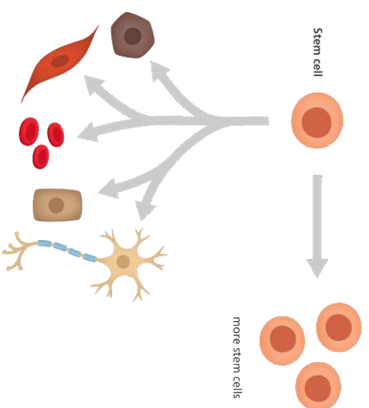
### 4.1.2.3 Stem cells - Plants

- **Meristem tissue** in plants can **differentiate into any type of plant cell**, throughout the life of the plant.
- can be used to **produce clones** of plants quickly and economically and to prevent extinction.
- **Crop plants** with special features such as disease resistance can be cloned to produce large numbers of identical plants for farmers.



### 4.1.2.3 Stem cells - animals

- A **stem cell is an undifferentiated cell of an organism** which is capable of giving rise to cells of any type.
- **Stem cells from human embryos can be cloned** and made to **differentiate into most types** of human cells.
- **Stem cells from adult bone marrow** can form many types of cells including **blood cells**.



specialised cells

more stem cells

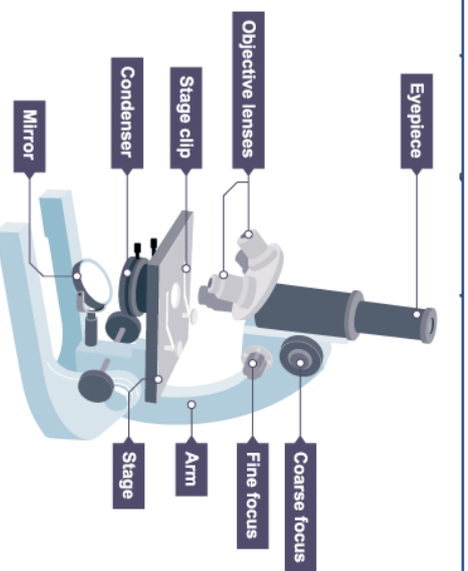
Stem cell

- **Treatment with stem cells** may be able to help conditions such as diabetes and paralysis.
- In **therapeutic cloning** an embryo is produced with the same genes as the patient. Stem cells from the embryo are not rejected by the patient's body so they may be used for medical treatment.
- The use of stem cells has potential risks such as transfer of viral infection, and some people have ethical or religious objections.

RPA: Microscopy	Definitions
-----------------	-------------

<b>calibrate</b>	To set an instrument or scale against a standard.
<b>field of view</b>	The area seen when looking through a microscope.
<b>graticule</b>	The graticule has a scale ruled on it and is used to estimate the size of a specimen when viewed with a microscope.
<b>magnification</b>	The amount that an image of something is scaled up when viewed through a microscope.
<b>order of magnitude</b>	For each order of magnitude, a number is ten times the previous one.
<b>resolution</b>	The fineness of detail that can be seen in an image - the higher the resolution of an image, the more detail it holds.
<b>significant figure</b>	Giving a number to a specified number of significant figures is a method of rounding. E.g., in the number 7483, the most significant, or important, figure is 7, as its value is 7000. To give 7483 correct to one significant figure (1 sf), would be 7000. To 2 sf, it would be 7500.
<b>stage</b>	A glass slide with a scale etched on it. It is used to calibrate the eyepiece graticule of a microscope.
<b>micrometer</b>	A system in which numbers are written as a number greater than 1 and less than 10 multiplied by a power of 10 (either positive or negative.)
<b>standard form</b>	

**Required practical activity:** use a light microscope to observe, draw and label a selection of plant and animal cells. A magnification scale must be included



# Knowledge Organiser – 4.1.3 Transport in Cells

## 4.1.3.1 Diffusion

Substances may move into and out of cells across the cell membranes via diffusion.

- Diffusion is the spreading out of the particles of any substance in solution, or particles of a gas, resulting in a **net movement from an area of higher concentration to an area of lower concentration**.

Some of the substances transported in and out of cells by diffusion are:

- oxygen** and **carbon dioxide** in gas exchange,
- waste product **urea** from cells into the blood plasma for excretion in the kidney.

Factors which affect the rate of diffusion are:

- the difference in concentrations (**concentration gradient**)
- the **temperature**
- the **surface area** of the membrane.

The effectiveness of an exchange surface is increased by:

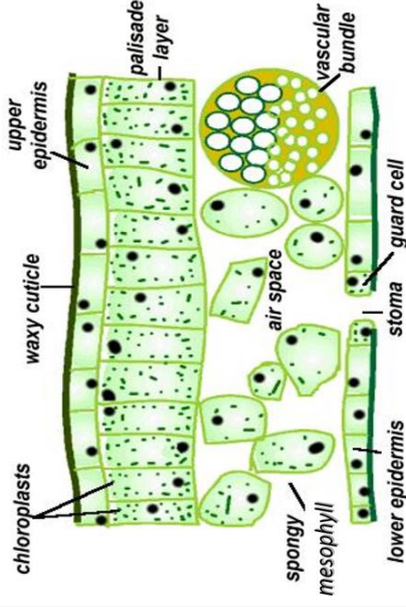
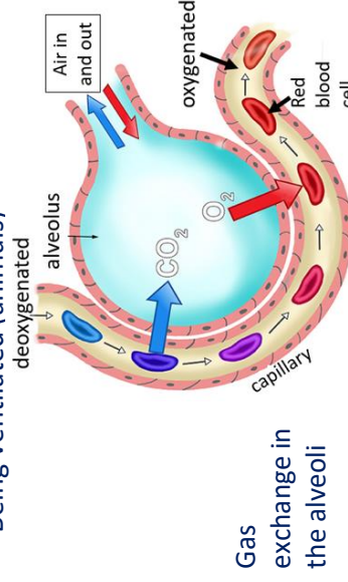
- having a **large surface area**
- a membrane that is **thin** to provide a short diffusion path
- (in animals) having an **efficient blood supply**
- (in animals, for gaseous exchange) being **ventilated**.

## 4.1.3.1 Diffusion - examples

Single-celled organisms have a **large surface area to volume ratio**, allowing sufficient transport of molecules in and out of the cell.

**Multicellular organisms** have a **relatively small surface area to volume ratio** so they need **specialised exchange surfaces** and a transport system:

- Large surface area
- Thin membranes for a short diffusion path
- Efficient blood supply (animals)
- Being ventilated (animals)



CO<sub>2</sub> diffuses from high concentration in the air space to a low concentration inside the mesophyll cells

## 4.1.3.2 Osmosis

Osmosis is the **diffusion of water from a dilute solution to a concentrated solution** through a partially permeable membrane.

### Effects of Osmosis on Plant Cells



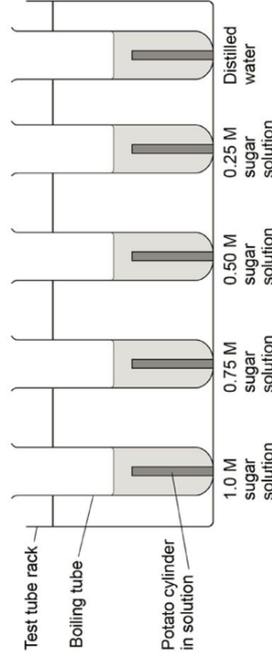
**In dilute solution = same**  
turgid

**In isotonic solution = same**  
flaccid

**In concentrated solution = flaccid**

**Plasmolysed**  
cell= cytoplasm pulls away from cell wall

**RPA: investigate the effect of a range of concentrations of salt or sugar solutions on the mass of plant tissue**

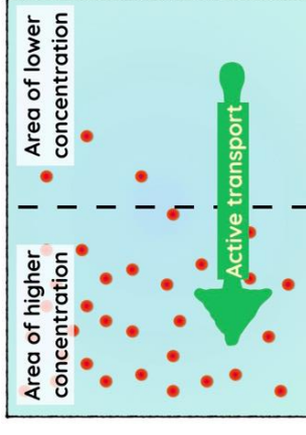


## 4.1.3.3 Active Transport

Is the movement of substances from a more dilute to a more concentrated solution (against the concentration gradient).  
**It needs ENERGY from respiration.** for respiration.

Eg 1- **Mineral ions** absorbed **into root hair** cells from very dilute solutions in the soil.

Eg 2- **Sugar molecules** absorbed **from the gut** (lower concentration) into the blood for respiration.



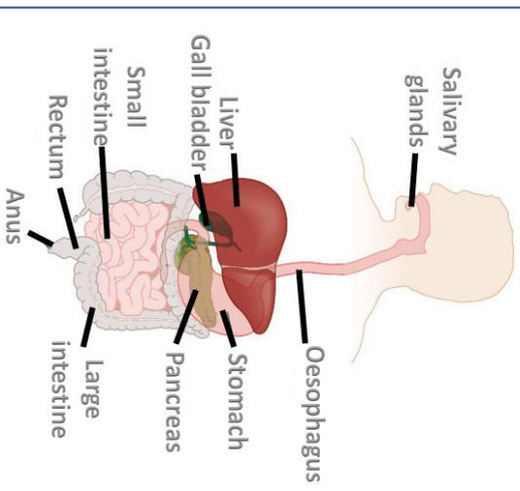
# Knowledge Organiser – 4.2 Organisation

## 4.2.1 Principles of organisation

4.2.1	Definitions
Cells	The basic building blocks of all living organisms. Eg. Muscle, skin, nerve, root hair and palisade leaf cells
Tissue	A group of cells with a similar structure and function (job). Eg. Muscle, heart, xylem and epidermal tissue
Organs	A group of tissues performing a specific function. Eg. Heart, liver, brain, roots, stem, leaf & flower
Organ systems	Groups of organs working together to form an organism. Eg. circulatory, nervous & transpiration systems
Digestive system	Organ system in which several organs work together to digest & absorb food.

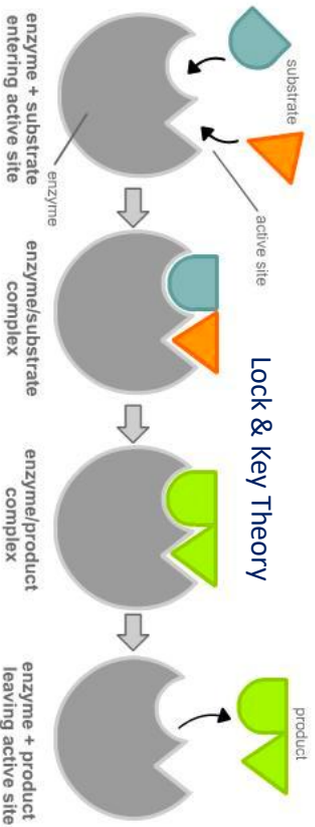
## 4.2.2 Animal tissues, organs and organ systems

### 4.2.2.1 The human digestive system



Enzyme	Produced	Nutrients acted upon	Products (smaller molecules)	Optimum pH & temperature
Carbohydrase Eg. Amylase	Salivary glands	Carbohydrate Eg. starch	Simple sugars Eg. glucose	pH7 37°C
Protease	Stomach, pancreas	Protein	Amino acids	pH2 37°C
Lipase	Pancreas, small intestine	Lipid (fats & oils)	Glycerol & fatty acids	pH8 37°C

**Enzymes are biological catalysts** that breakdown food into small, soluble molecules that can be absorbed into the bloodstream from the digestive system.



**Denature:** If the optimum conditions are not correct for an enzyme, it loses its shape and cannot attach to the substrate (nutrient molecule). It is “denatured”.

<b>bile</b>	Made in the liver, stored in gall bladder. Emulsifies fats to for digestion and neutralises stomach acid.
<b>carbohydrate</b>	Food consisting of sugars, starch and cellulose. Carbohydrates are vital for energy in humans and are stored as fat if eaten in excess.
<b>digestion</b>	The breakdown of large insoluble food molecules to smaller soluble ones.
<b>digestive system</b>	Organ system involved in breaking food down so that it can be absorbed into the bloodstream.
<b>egestion</b>	The process of passing out the remains of food that has not been digested, as faeces, through the anus.
<b>emulsify</b>	To mix water with lipids to produce a cloudy mixture called an emulsion.
<b>fats</b>	Naturally occurring compounds of carbon, hydrogen and oxygen. They are esters made from fatty acids and glycerol.
<b>fatty acids</b>	Carboxylic acids with a long chain of carbon atoms. Fatty acids react with glycerol to produce lipids (fats and oils).
<b>gall bladder</b>	Stores bile before releasing it into the duodenum.
<b>glucose</b>	A simple sugar used by cells for respiration.
<b>glycogen</b>	Animals store glucose as glycogen in their liver and muscle tissues.
<b>gut</b>	The digestive system.
<b>lipid</b>	Fat or oils, composed of fatty acids and glycerol.
<b>liver</b>	The large organ, beside the stomach, which has many functions, including processing substances absorbed by the digestive system and a role in the storage of the body's carbohydrate.
<b>metabolism</b>	All the chemical reactions in the cells of an organism, including respiration.
<b>microvilli</b>	Projections from the surface of an epithelial cell of the small intestine wall.
<b>pancreas</b>	Large gland located in the abdomen near the stomach which produces digestive enzymes and the hormone insulin.
<b>protein</b>	Organic compound made up of amino acid molecules. Proteins are needed by the body for cell growth and repair.
<b>starch</b>	A type of carbohydrate. Plants can turn the glucose produced in photosynthesis into starch for storage
<b>sugar</b>	A simple carbohydrate that is sweet to the taste.
<b>villi</b>	Finger-like projections in the small intestine that provide a large surface area for the absorption of food.

# Knowledge Organiser – 4.2 Organisation

**RPA: investigate the effect of pH on the rate of reaction of amylase on starch**

Amylase breaks down starch. Starch turns blue/black when iodine (an orange solution) is added.



- Starch solution (CV)
- Amylase solution (CV)
- Buffer solutions of different pH (IV)
- Spotting tiles
- Test tubes
- Water bath (temp CV)
- Iodine solution
- Stop clock

**DV** is the time at which the starch/ amylase solution no longer turns blue/black.

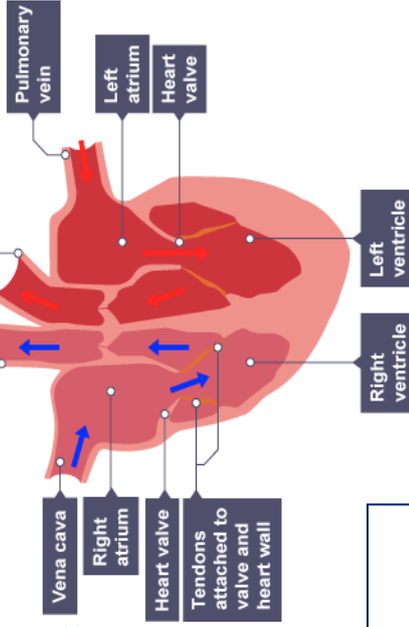
## 4.2.2.2 The heart and blood vessels

**Right side of the heart** receives deoxygenated blood from the body and pumps it to the lungs.

### Pacemaker

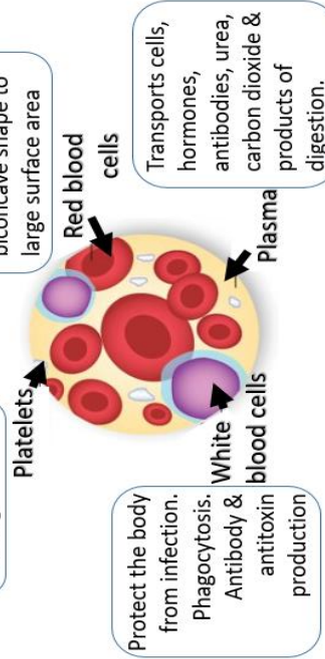
Group of cells in the right atrium that control resting heart rate.

**Left side of the heart** sends oxygenated blood to the body.



## 4.2.2.2 The heart and blood vessels

Fragments of cells which collect at wounds & trigger clotting.



Transport oxygen to cells for respiration. No nucleus, biconcave shape to large surface area

Red blood cells

Transports cells, hormones, antibodies, urea, carbon dioxide & products of digestion.

Plasma

Protect the body from infection. Phagocytosis. Antibody & antitoxin production

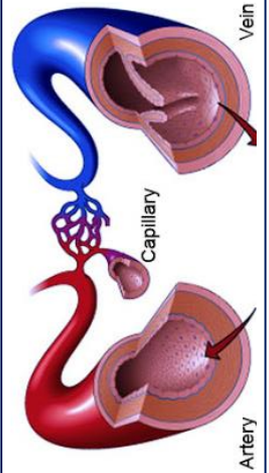
White blood cells

**RPA: use qualitative reagents to test for carbohydrates (starch and glucose), proteins and lipids**

Food group	Reagent	Positive result
Glucose	Benedict's solution (heated)	Bright blue to orange/brick red
Protein	Biuret's solution	Bright blue to lilac
Starch	Iodine solution	Orange to blue/black
Lipid (Fat/oil)	Ethanol & water	Clear to Milky/cloudy

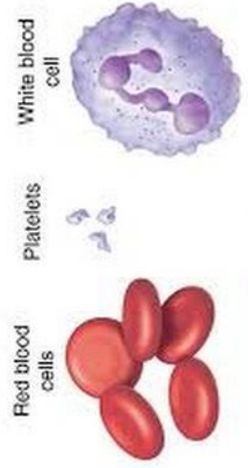
## 4.2.2.3 Blood

- Blood away from heart
- Thick muscular wall
- Small lumen
- Under high pressure



- Blood towards from heart
- Thinner wall
- Large lumen
- Under low pressure

## 4.2.2.3 Blood

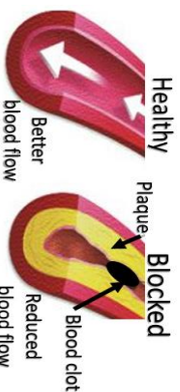


Blood is a tissue consisting of plasma containing red blood cells, white blood cells and platelets

# Knowledge Organiser – 4.2 Organisation

## 4.2.2.4 Coronary heart disease: a non-communicable disease

- **Coronary heart disease** layers of fatty material build up inside the coronary arteries, narrowing them.
- Reduces the flow of blood through the coronary arteries, resulting in a lack of oxygen for the heart muscle.
- Stents are used to keep the coronary arteries open.
- Statins are widely used to reduce blood cholesterol levels which slows down the rate of fatty material deposit.
- **Heart valves may become faulty**, preventing the valve from opening fully, or the heart valve might develop a leak.
- Faulty heart valves can be replaced using biological or mechanical valves.
- **Heart Transplants:** the case of heart failure a donor heart, or heart and lungs can be transplanted.
- Artificial hearts are occasionally used to keep patients alive whilst waiting for a heart transplant, or the heart to rest as an aid to recovery.



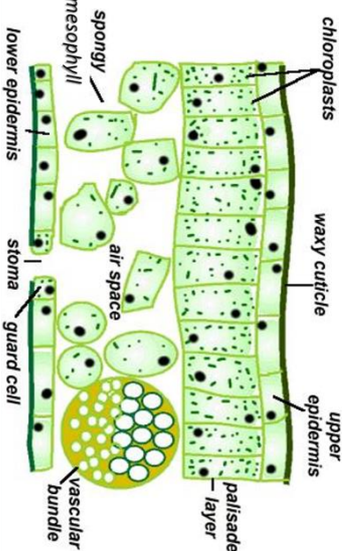
## 4.2.2.5 Health issues & types of disease

**communicable**, can be transferred from one organism to another, e.g. measles, food poisoning and malaria

**non-communicable**, which are not transferred between people or other organisms, e.g.

- **cancer**
  - **diabetes**
  - **genetic diseases and conditions**
  - heart disease
  - neurological disorders
- Other factors that can affect physical and mental health include:
- **diet**
  - **lifestyle factors** such as alcohol and other drugs
  - **stress**
  - situations that may occur in a person's life

## 4.2.3.1 Plant tissues



Epidermis	Covers outer leaf surface for protection
Palisade mesophyll	Main site for photosynthesis. Many chloroplasts
Spongy mesophyll	Air spaces between cells allow gases to diffuse

## 4.2.2.6 lifestyle on non-communicable disease

- Risk factors are linked to increased rate of a disease. aspects of a person's lifestyle
- substances in the body or environment.
  - The effects of diet, smoking and exercise on cardiovascular disease.
  - Obesity as a risk factor for Type 2 diabetes.
  - The effect of alcohol on liver & brain function.
  - Effect of smoking on lung disease & lung cancer.
  - Effects of smoking & alcohol on unborn babies.
  - Carcinogens, including ionising radiation, as risk factors in cancer.

## 4.2.2.7 Cancer

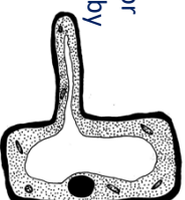
**Benign tumours** are abnormal cell growths contained in one area, **usually within a membrane**. They do not invade other parts of the body.

**Malignant tumour** cells are cancers. Invade neighbouring tissues and **spread to different parts of the body** where they form secondary tumours.

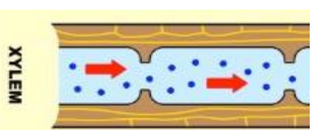
## 4.2.3.2 Plant organ system

Roots, stem, leaves form plant transport organ system.

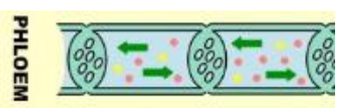
- **Root hair cells** are adapted for the efficient uptake of water by osmosis, and mineral ions by active transport.



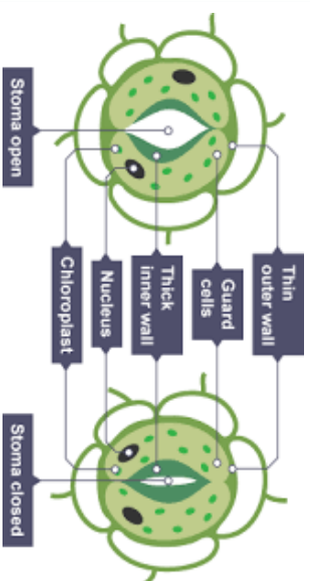
- **Xylem tissue** transports water and mineral ions from the roots to the stems and leaves.
- Made of hollow tubes strengthened by **lignin** adapted for the transport of water in the **transpiration stream**.



- **Phloem tissue** transports dissolved sugars from the leaves to the rest of the plant for immediate use or storage. This transport is called **translocation**.
- **Phloem** is composed of tubes of elongated cells. **Cell sap can move from one phloem cell to the next through pores in the end walls**.

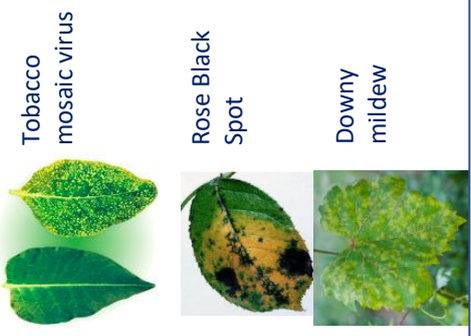


- **Stomata and guard cells** control gas exchange and water loss.



# Knowledge Organiser – 4.3 Infection and response

Pathogen	Example in animals	Example in plants	Treatment
Viruses	Measles, HIV potentially leading to AIDS	Tobacco mosaic virus	Vaccination
Bacteria	Salmonella Gonorrhoea	Agrobacterium	Antibiotics
Fungi	Athlete's foot	Rose black spot	Anti fungal medication & Fungicides.
Protists	Malaria (Spread by mosquitos)	Downy mildew	Anti malarial drugs, prevention from vector contact eg mosquito nets



**4.3.1.1 Communicable (infectious) diseases**

**Pathogens are microorganisms that cause infectious disease.**

Pathogens may be **viruses, bacteria, protists** or **fungi**.

- They may infect plants or animals and can be spread by direct contact, by water or by air.
- Bacteria and viruses may reproduce rapidly inside the body.
- Bacteria may produce poisons (toxins) that damage tissues and make us feel ill.
- Viruses live and reproduce inside cells, causing cell damage. Viruses are not considered to be living organisms.

**4.3.1.2 Viral diseases**

**Measles is a viral disease**

- Symptoms: fever and a red skin rash.
- Measles can be fatal if complications arise.
- Most young children are vaccinated against measles.
- The measles virus is spread by inhalation of droplets from sneezes and coughs.

**HIV initially causes a flu-like illness.**

- Unless successfully controlled with antiretroviral drugs the virus attacks the body's immune cells.
- Late stage HIV infection, or AIDS, occurs when the body's immune system becomes so badly damaged it can no longer deal with other infections or cancers.
- HIV is spread by sexual contact or exchange of body fluids such as blood which occurs when drug users share needles.

**Tobacco mosaic virus (TMV) is a widespread plant pathogen**

- Affecting many species of plants including tomatoes.
- Symptoms: Gives a distinctive 'mosaic' pattern of discolouration on the leaves which affects the growth of the plant due to lack of photosynthesis.

**4.3.1.3 Bacterial diseases**

**Salmonella food poisoning**

- Spread by bacteria ingested in food, or on food prepared in unhygienic conditions.
- In the UK, poultry are vaccinated against salmonella to control the spread.
- Symptoms: Fever, abdominal cramps, vomiting and diarrhoea are caused by the bacteria and the toxins they secrete.

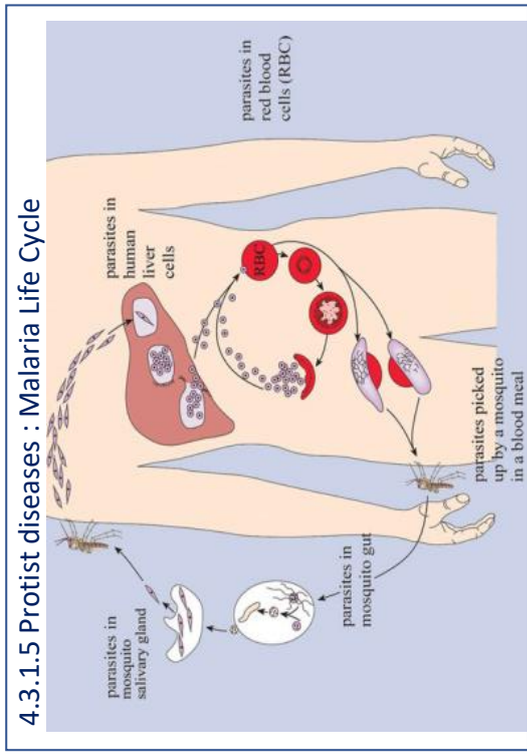
**Gonorrhoea is a sexually transmitted disease (STD)**

- Symptoms: thick yellow or green discharge from the vagina or penis and pain on urinating.
- Was easily treated with the antibiotic penicillin until many **resistant strains** appeared.
- Spread by sexual contact.
- The spread can be controlled by treatment with antibiotics or the use of a barrier method of contraception such as a condom.

**4.3.1.4 Fungal diseases**

**Rose black spot is a fungal disease**

- Symptoms: purple or black spots develop on leaves, which often turn yellow and drop early.
- It affects the growth of the plant as photosynthesis is reduced.
- It is spread in the environment by water or wind. Rose black spot can be treated by using fungicides and/or removing and destroying the affected leaves.



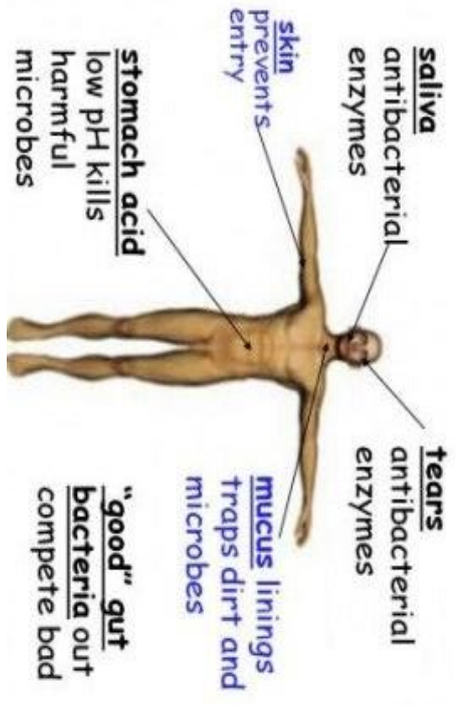
# Knowledge Organiser – 4.3.1.6 Human defence systems

## 4.3.1.6 Human defence systems

Humans have a variety of **specific and non specific** Human defences against invading pathogens.

- Non-specific:**
  - Skin (physical barrier)
  - Nose (mucus)
  - Trachea and bronchi (cilia)
  - Stomach (acid)
- Specific via white blood cells**
  - Phagocytosis
  - Antibodies
  - Antitoxins

### First Lines of Defence



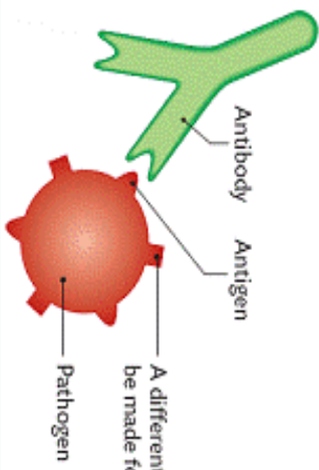
## 4.3.1.9 Discovery and development of drugs

Have traditionally been extracted from Plants and microorganisms.

- Digitalis** – Foxgloves
- Aspirin** – Willow
- Penicillin** – Penicillium mould
- Most new drugs are **synthesised by chemists** in pharmaceutical industry
- New drugs have to be **tested and trialled** before use to check they are **safe and effective**.
- New drugs tested for **toxicity, efficacy and dose**

## 4.3.1.7 Vaccination

- Introducing small **quantities of dead or inactive pathogens to stimulate antibody production.**
- This leads to a quicker response in future infections.

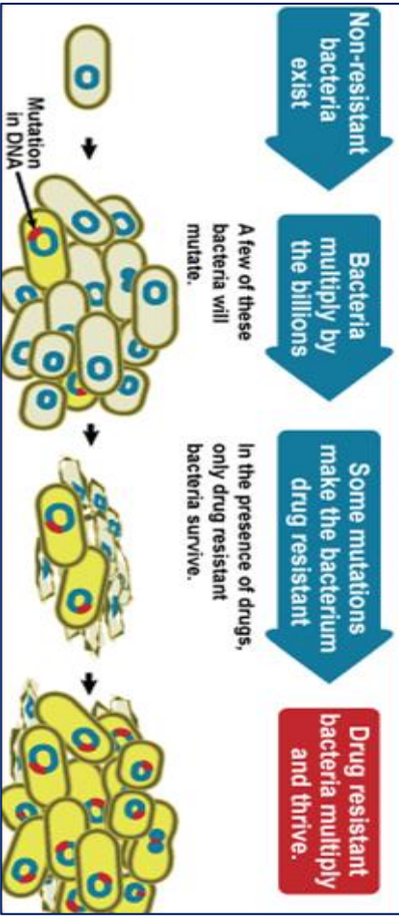


A different antibody will be made for this antigen

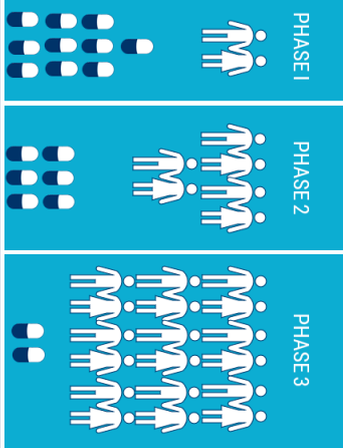
## 4.3.1.8 Antibiotics and pain killers

- Antibiotics**, such as **penicillin**, are medicines that help to cure bacterial disease by killing infective bacteria inside the body.
- Specific bacteria should be treated by specific antibiotics
- Emergence of antibiotic resistant bacteria** is of great concern.
- Antibiotics CANNOT kill viral pathogens**
- Painkillers and other drugs are used to treat the symptoms of disease, but do not kill pathogens.

### Genetic Mutation Causes Drug Resistance

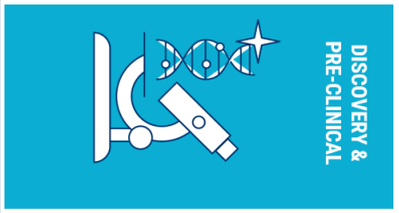


## CLINICAL TRIAL



Clinical trials use healthy volunteers and patients.

- Very low doses of the drug are given at the start of the clinical trial.
- If the drug is found to be safe, further clinical trials are carried out to find the optimum dose for the drug.
- In double blind trials, some patients are given a placebo

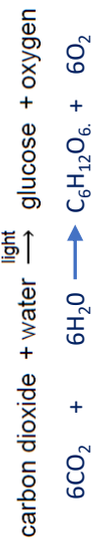


# Knowledge Organiser – 4.4 Bioenergetics

## 4.4.1 Photosynthetic reaction

- Captures light energy from the sun and uses it to produce chemical potential energy
- transfer of light energy to chemical potential energy in cells
- **endothermic** reaction.
- Trapped by chlorophyll in chloroplasts

The reaction can be shown in these equations:



### Key Terms

#### Photosynthesis Definitions

The endothermic reaction that transfers light energy to chemical potential energy. In it, simple molecules (CO<sub>2</sub> and H<sub>2</sub>O) are converted into more complex molecules (glucose) that can be used for food.

<b>Nitrates</b>	Ions containing nitrogen and oxygen. These are found in the soil; plants need nitrates to produce amino acids.
<b>Rate</b>	As always, rate means how quickly something happens.
<b>Light intensity</b>	The amount/strength of light. Use this term instead of 'amount of light'.
<b>Chlorophyll</b>	The green pigment in leaves that absorbs light for photosynthesis. Chlorophyll is found in chloroplasts.

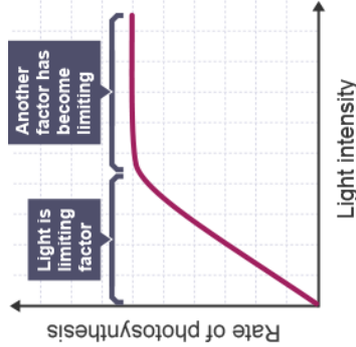
## 4.4.1.3 Uses of glucose from photosynthesis

- Used in respiration in the cells of the plant/algae
- Converted into insoluble **starch** for storage.
- Produces **fats or oils (lipids)** for storage. Eg Nuts & seeds
- Used to produce **cellulose**, which strengthens the cell wall.
- Used to produce **amino acids**, to synthesise proteins. To produce amino acids, plants also require **nitrates** from the soil.

## 4.4.1.2 Rate of Photosynthesis

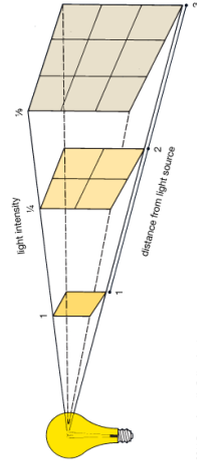
The following factors affect the rate of photosynthesis:

- **Temperature:** because all chemical reactions speed up as the temperature increases. As photosynthesis is controlled by enzymes which are affected by temperature



- **Carbon dioxide concentration:** the higher the concentration of CO<sub>2</sub> in the air, the more is available for photosynthesis, so the rate increases as concentration increases.
- **Light intensity:** as the equation shows, photosynthesis requires light energy. So, the higher the light intensity, the higher the rate of photosynthesis.

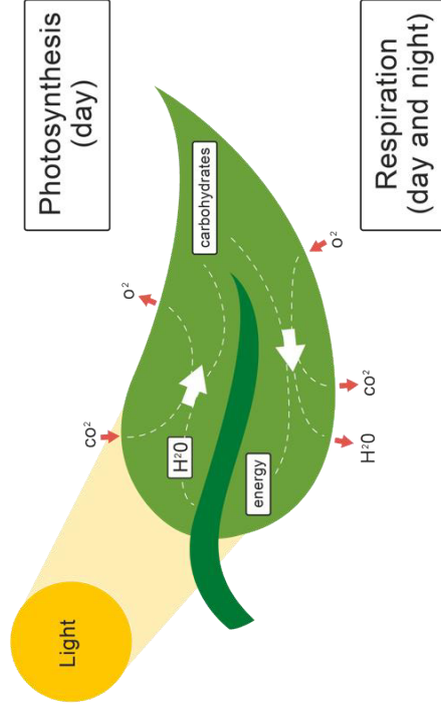
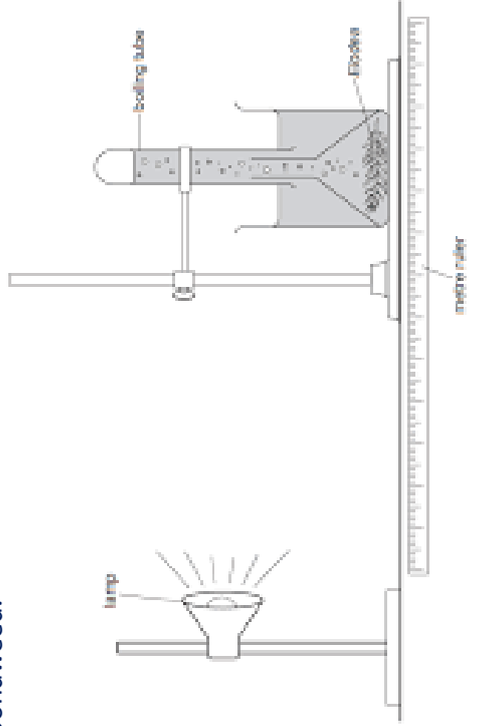
$$\text{light intensity} = \frac{\text{distance from source}^2}{\text{light intensity}}$$



© 2011 Encyclopædia Britannica, Inc.

- **Amount of chlorophyll:** more chlorophyll means more light can be absorbed.

**RPA:** investigate the effect of light intensity on the rate of photosynthesis using an aquatic organism such as pondweed.



# Knowledge Organiser – 4.4 Bioenergetics

## 4.4.2 Respiration

- the chemical potential energy stored in food molecules is released through **oxidation** reactions
- The energy released allows living cells to do **work including**:
  - Chemical reactions to build larger molecules from smaller ones
  - Movement.
  - Keeping warm.
- There are two types of respiration: **aerobic** and **anaerobic**.

### 4.4.2.1 Aerobic and anaerobic respiration

Aerobic respiration occurs when oxygen is used in the reaction  
 glucose + oxygen  $\rightarrow$  carbon dioxide + water  
 $C_6H_{12}O_6 + 6O_2 \rightarrow 6CO_2 + 6H_2O$

**aerobic respiration releases much more energy than anaerobic respiration.**

Anaerobic respiration occurs when there is insufficient oxygen available for complete oxidation of the glucose.

The reaction differs depending on the organism

In *animals*: glucose  $\rightarrow$  lactic acid

In *plants* and *yeast*: glucose  $\rightarrow$  ethanol and carbon dioxide  
 $C_6H_{12}O_6 \rightarrow 2C_2H_5OH + 2CO_2$

- In yeast, anaerobic respiration is called fermentation. Used for:
- making bread (the CO<sub>2</sub> makes it rise)
  - making alcoholic drinks (since ethanol is a type of alcohol).

### 4.4.2.2 Response to exercise

During exercise, more energy is required by the body than when resting, due to increased muscle contractions.

The body reacts to this increased **demand** for energy:

- heart rate, breathing rate, and volume of each breath all increase.**
- these **increase the amount of oxygenated blood** reaching the muscles.
- oxygenated blood provides the **extra oxygen and glucose** needed for **respiration in muscle cells**, to transfer more energy to meet demand.

If insufficient oxygen reaches muscles but exercise continues, the muscle cells use **anaerobic respiration** to transfer energy.

- incomplete oxidation of glucose takes place
- lactic acid** is produced which is a poison
- lactic acid builds up and causes an **oxygen debt** causing **fatigue**.
- breathing deeply after exercise repays the oxygen debt.

### 4.4.2.3 Metabolism

Metabolism is the sum of ALL the chemical reactions happening in a cell or in the whole body.

- Metabolism relies on energy transferred by respiration.
- chemical reactions in cells are controlled by enzymes.
- Reactants are used to make products: new molecules are synthesised.

metabolism includes these reactions:

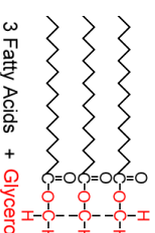
- Conversion of glucose to glycogen (animals), or to starch or cellulose (plants).

- Formation of lipid (fat) molecules from one molecule of glycerol and three molecules of fatty acids

- In plants, the use of glucose and nitrate ions to make amino acids.

These amino acids are then used to synthesise proteins.

- Respiration, both aerobic and anaerobic.
- Breaking down excess proteins into urea for excretion



## Key Terms

## Respiration Definitions

### Aerobic

Using oxygen

### Anaerobic

Not using oxygen

### Oxidation

A reaction with oxygen. In this case, food molecules like glucose reacting with oxygen.

### Fatigue

Tiredness. Fatigue in muscles is caused by a build-up of lactic acid, which is produced during anaerobic respiration (when there is insufficient oxygen).

### Oxygen debt

After exercise, the lactic acid has built up and caused an extra need for oxygen – called the oxygen debt.

### Lactic acid

Chemical produced by the incomplete oxidation of glucose (anaerobic respiration).

### 4.4.2.2 Response to exercise (HT)

**HT:** oxygen debt is the amount of extra oxygen needed to react with lactic acid in muscles and remove it from cells.

- The blood flow through muscles removes lactic acid and transports it to the liver to be converted back into glucose.

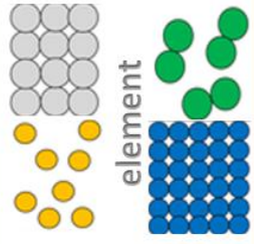


# Knowledge Organiser – 5.1 Atomic structure & the periodic table

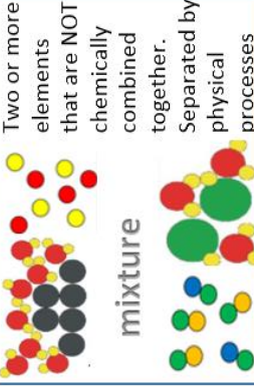
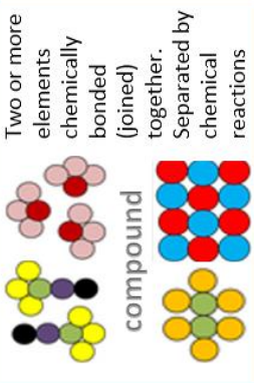
## 5.1.1.1

Atoms, elements & compounds

An **Atom** is the **smallest part of an element that can exist.**



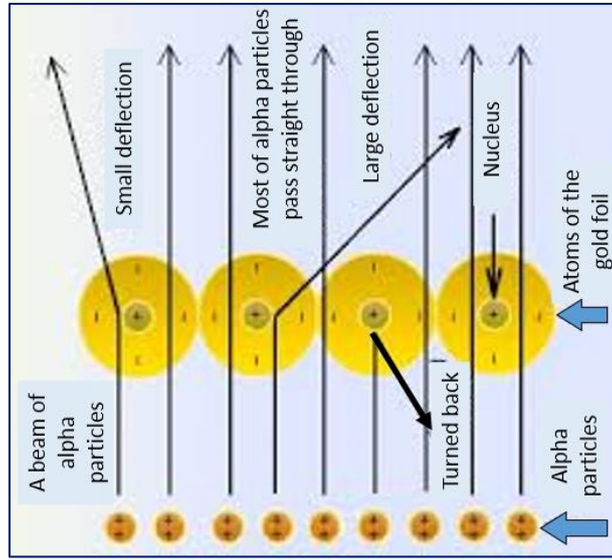
Made from only one type of atom  
e.g. Gold is made of only gold atoms



## 5.1.1.2

Mixtures

- Mixtures can be separated by physical processes such as **filtration, crystallisation, simple distillation, fractional distillation & chromatography.**
- These physical processes **do not involve chemical reactions and no new substances are made.**
- Examples of the specified processes of separation:



### Ernest Rutherford's Gold scattering experiment

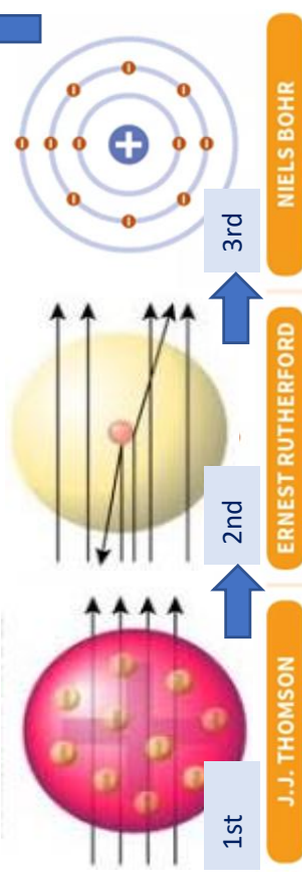
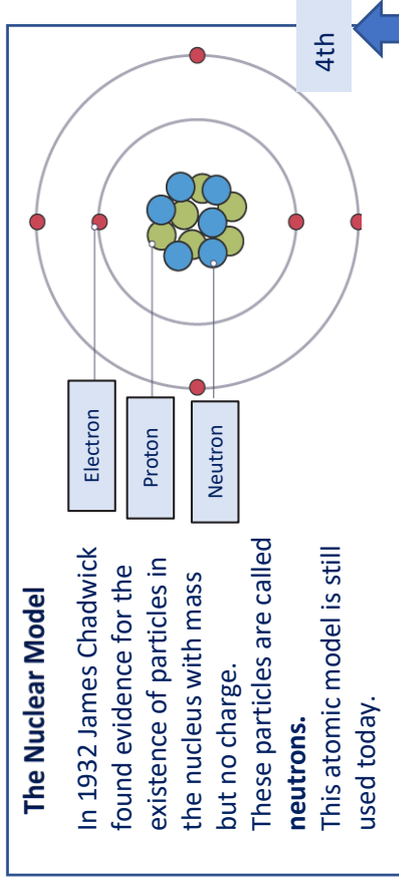
- Positive alpha particles** fired at gold leaf
- Most passed straight through** suggesting the atom was mainly empty space
- Some deflected at angles** suggesting the presence of electrons
- Some bounced straight back** suggesting a positive nucleus repelled the alpha particles.

## 5.1.1.3 The development of the model of the atom

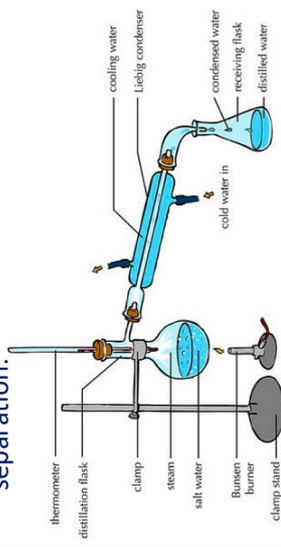
Ideas about atoms have changed over time. Scientists developed new atomic **models** as they gathered new experimental evidence.

### The Nuclear Model

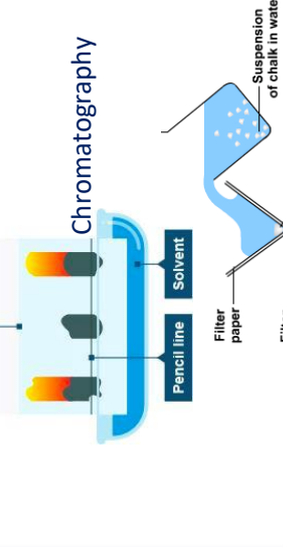
In 1932 James Chadwick found evidence for the existence of particles in the nucleus with mass but no charge. These particles are called **neutrons**. This atomic model is still used today.



- 1904- electron** discovered, placed in a sphere of positive charge (the **plum pudding model**)
- 1911 - gold scattering experiment** discovered mass was concentrated in a central positive **nucleus** (the nuclear model)- further experiments led to discovery of **protons**
- 1913 - Suggested** electrons orbit the nucleus in **shells**. The shells are at certain distances from the nucleus.

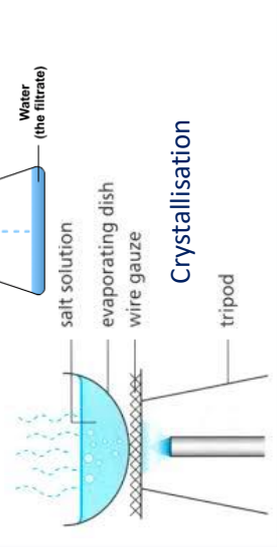


### Simple distillation



### Chromatography

### Filtration



### Crystallisation

# Knowledge Organiser – 5.1 Atomic structure & the periodic table

## 5.1.1.4 Relative electrical charges of subatomic particles

### 5.1.1.7 Electron structure

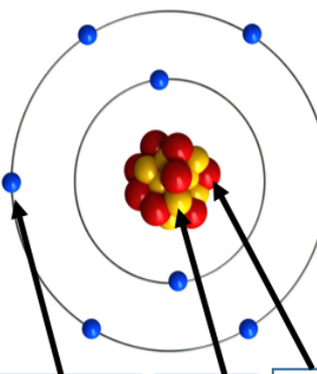
Innermost, lowest energy level, shell has **2 electrons**.

Next shell **8**, next shell **8**. (2,8,8)

Electronic structure can be shown as a diagram or a number

eg. oxygen (2,6)

## Sub-atomic Particles



**Proton:** Positive subatomic particle in the nucleus. Relative mass 1, charge +1

**Neutron:** Neutral subatomic particle in the nucleus. Relative mass 1, Charge 0 (no charge)

**Electron:** Negative subatomic particle orbiting the nucleus. Very small relative mass. Charge -1. Can be represented by dots or crosses

**Atomic radius:**  
0.1 nm

**Nucleus:** The centre of an atom in which most of the mass of the atom is concentrated

### 5.1.1.5 Size and mass of atoms

- Atoms are **very small**, having a radius of about 0.1 nm (1 x 10<sup>-10</sup> m).
- Atomic mass number: The sum (total) of the protons and neutrons in the nucleus of an atom of an element.
- Atomic (Proton) number: The number of protons in an atom of an element. Balanced by number of electrons in an atom of that element. (so atoms have no overall charge).

Name of particle	Relative mass
Proton	1
Neutron	1
Electron	Very small

12	C
carbon	6

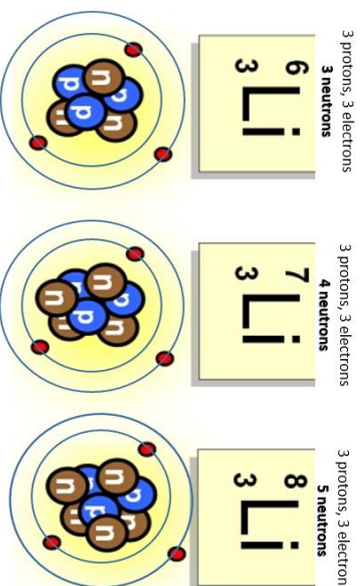
### 5.1.2.2 Development of the periodic table

- Early versions organized by atomic mass
- Didn't take account of isotopes
- Many elements missing
- Mendeleev ordered elements by atomic (proton) number
- Left gaps for undiscovered elements. Later discoveries proved him right.

### 5.1.1.6 Relative atomic mass

**Isotopes** are atoms of the same element with different numbers of neutrons in the nucleus.

**Relative atomic mass:** Average value that takes account of the abundance of the different isotopes of that element.



### 5.1.2 Periodic Table Shows the ~100 known elements in order of atomic (proton) number

Elements in groups have similar properties and have the same number of electrons in their outer shell

Group	1	2	3	4	5	6	7	0
Period 1	H	He						
Period 2	Li	Be	B	C	N	O	F	Ne
Period 3	Na	Mg	Al	Si	P	S	Cl	Ar
Period 4	K	Ca	Sc	Ti	V	Cr	Mn	Fe
Period 5	Rb	Sr	Zr	Nb	Mo	Tc	Ru	Rh
Period 6	Cs	Ba	Hf	Ta	W	Re	Os	Pt
Period 7	Fr	Ra	Rf	Db	Sg	Bh	Hs	Mt
Period 8			Ru	Rh	Pd	Ag	Cd	In
Period 9			Rh	Pd	Ag	Cd	In	Sn
Period 10			Pd	Ag	Cd	In	Sn	Sb
Period 11			Ag	Cd	In	Sn	Sb	Te
Period 12			Cd	In	Sn	Sb	Te	I
Period 13			In	Sn	Sb	Te	I	Xe
Period 14			Sb	Te	I	Xe		
Period 15			Te	I	Xe			
Period 16			I	Xe				
Period 17			Xe					
Period 18								

#### Group 1: Alkali Metals

1 electron on the outer shell. Reactivity INCREASES going down the group. Vigorous reactions with oxygen, chlorine and water.

#### Group 7: Halogens

7 electrons on the outer shell. Non-metals. Exist as diatomic (2 atoms) molecules. Reactivity decreases going down the group.

#### Group 0: Noble Gases

Have full outer shells so stable and unreactive. Boiling points increase going down the group.

### 5.1.2.3 Metals & Non-metals



VS



Elements that react to form positive ions are **metals**.

Elements that do NOT form positive ions are **non-metals**.

Metals	Non-metals
Good conductors of heat and electricity	Bad conductors of heat and electricity
Malleable: can be beaten into thin sheets, hammered into shape	Brittle: breaks easily if solid
Ductile: can be stretched into wires	Non-ductile: snap easily
Shiny (lustre)	Dull

# Knowledge Organiser – 5.2 Structure & bonding

## 5.2.1.1.1 Chemical bonds

There are **three types of strong chemical bonds**: ionic, covalent and metallic.

**Ionic bonding**: particles are oppositely charged ions. Ionic bonding occurs in compounds formed from metals combined with non-metals

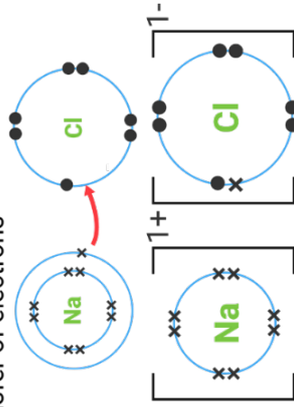
**Covalent bonding** the particles are atoms which share pairs of electrons. Covalent bonding occurs in most non-metallic elements and in compounds of non-metals

**Metallic bonding** the particles are atoms which share delocalised electrons. Metallic bonding occurs in metallic elements and alloys.

## 5.2.1.2 Ionic Bonding

### Ionic Bonding

transfer of electrons



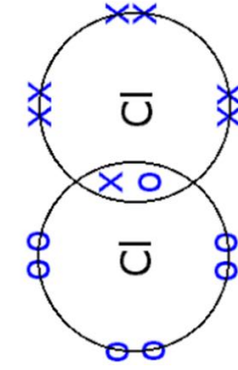
- Between a metal atom and a non-metal atom
- Metals lose electrons to form positive ions
- Non-metals gain electrons & form negative ions
- Electrons **transferred** (ions formed)
- Strong **electrostatic** forces
- Giant **lattice** structures
- High melting/boiling points
- If **molten** or in **solution** ions will conduct electricity

## 5.2.1.3 Ionic compounds

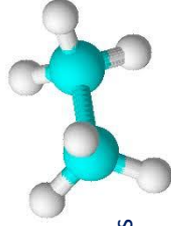
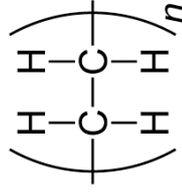
- An ionic compound is a **giant structure of ions**.
- Ionic compounds are held together by **strong electrostatic forces of attraction** between oppositely charged ions.

## 5.2.1.4 Covalent Bonding

Sharing electrons



- Between two non-metal atoms
- Electrons are **shared**
- A **covalent** bond is one pair of shared electrons
- Covalent bonds are ALWAYS STRONG



## 5.2.2.1. The three states of matter

- **Freezing** take place at the **melting point**
- **Boiling** and **condensing** take place at the **boiling point**.
- **Particle theory** can help to explain melting, boiling, freezing and condensing.
- The **amount of energy needed to change state** from solid to liquid and from liquid to gas **depends on the strength of the forces** between the particles of the substance.
- **The stronger the forces between the particles the higher the melting point and boiling point of the substance.**

## 5.2.2.4 Properties of Small molecules

- Usually **gases or liquids** with **low melting point & low boiling point**.
- **Weak intermolecular forces** (because they are small molecules) which are overcome when substance melts or boils.
- e.g. gases, water
- Do not conduct electricity as no overall electric charge.

## 5.2.2.5 Polymers

- **Long** molecules with atoms linked by **strong covalent bonds**.
- Solid at room temperature as **relatively strong intermolecular forces**.
- **Repeating units** e.g. plastics

## 5.2.2.6 Giant covalent structures

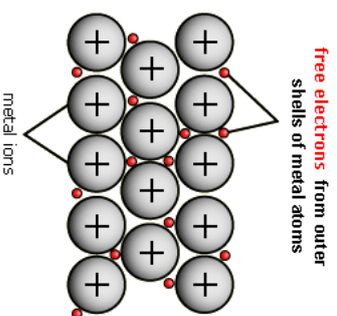
### Giant lattices

- High melting point and boiling point
- Strong covalent bonds which must be overcome to melt or boil.
- e.g. silicon dioxide, diamond, graphite

# Knowledge Organiser – 5.2 Structure & bonding

## 5.2.1.5 Metallic Bonding

- Bonding between atoms of a metal
- Delocalised electrons** (negative) & metal ions (positive)
- Shared delocalised electrons form strong metallic bonds
- Delocalised electrons **conduct** heat and electricity



- Pure metals are soft: layers of atoms can slide over each other

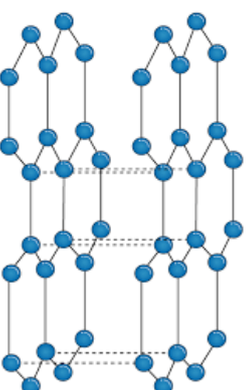
## 5.2.2.7 Properties of metals and alloys

- Metals have **giant structures of atoms with strong metallic bonding**. Therefore most metals have **high melting and boiling points**.
- In **pure metals, atoms are arranged in layers**, which allows metals to be **bent and shaped**. (malleable)
- Pure metals are too soft** for many uses and so are **mixed with other metals to make alloys which are harder**.
- In **alloys, different atoms disrupt** the layers
- Alloys are **harder** than pure metals

## 5.2.2.8 Metals as conductors

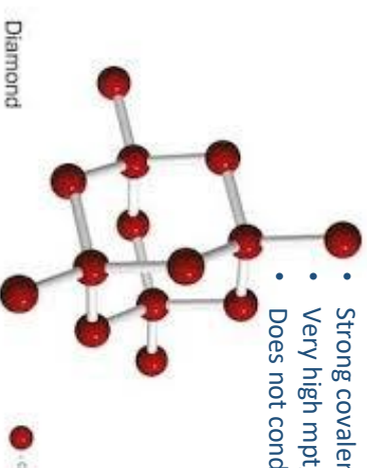
- Metals are **good conductors of electricity** because the **delocalised electrons** in the metal **carry electrical charge** through the metal.

## 5.2.3 Structure & bonding of carbon



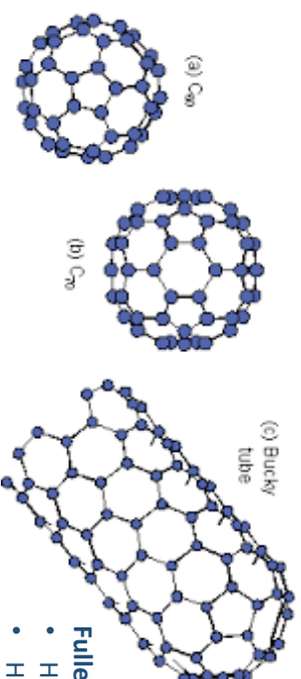
### Graphite

- Giant lattice (in layers)
- Each C forms 3 bonds
- Layers of hexagonal rings with no bonds between layers
- Giving 1 delocalised electron
- Good conductor



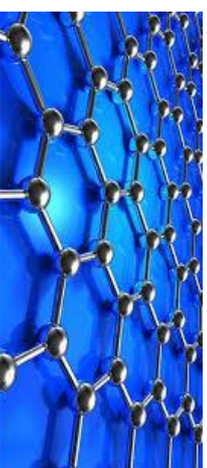
### Diamond: Giant lattice

- Each C forms 4 bonds
- Strong covalent bonds
- Very high mp/bpt
- Does not conduct electricity



### Fullerenes

- Hollow shapes
- Hexagonal rings, but may also contain rings of 5 or 7 Cs
- Buckminsterfullerene ( $C_{60}$ ) spherical.
- Carbon nanotubes are cylindrical. Very useful for nanotechnology, electronics



### Graphene

- A single layer of graphite

# Knowledge Organiser – 5.3 Quantitative Chemistry

5.3.1.1 Conservation of mass and balanced chemical equations

Reacting masses

In all chemical reactions the **total mass of reactants used is equal to the**

**total mass of the products made:** Reactants → Products

5.3.1.2 Relative Formula Mass ( $M_r$ )

## Relative atomic mass

Different atoms have different masses.

Atoms have such a small mass it is more convenient to know their masses compared to each other.

Carbon is taken as the standard atom and has a relative atomic mass ( $A_r$ ) of 12.

## Relative formula mass

To find the relative formula mass ( $M_r$ ) of a compound, you just add together the  $A_r$  values for all the atoms in its formula.

### Example 1:

Find the  $M_r$  of carbon monoxide (CO).

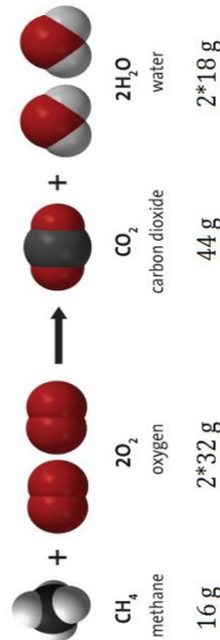
The  $A_r$  of carbon is 12 and the  $A_r$  of oxygen is 16  
So the  $M_r$  of carbon monoxide is  $12 + 16 = 28$ .

### Example 2:

Find the  $M_r$  of carbon dioxide (CO<sub>2</sub>)

The  $A_r$  of carbon is 12 and the  $A_r$  of oxygen is 16, but there are 2 atoms of oxygen in the formula.

So the  $M_r$  of Carbon dioxide is  $12 + 16 + 16 = 44$



Mass of reactants (80g)

Mass of products (80g)

5.3.1.3 Mass change when a reactant or product is a gas

**Apparent loss of gain in mass** when a **gas** is a product or reactant and is **gained** or **released** to the atmosphere in an **non-enclosed system**.

5.3.1.4 Chemical Measurements

Measurements have uncertainty.

You need to be able to look at the range of measurements about the mean (average) as a measure of uncertainty.

5.3.2.5 Limiting reactants (HT only)

- In a chemical reaction involving two reactants, it is common to use an excess of one of the reactants to ensure that all of the other reactant is used.
- The **reactant that is completely used up** is called the **limiting reactant** because it limits the amount of products.

5.3.2 Amounts of substances in relation to masses of pure substances (HT only)

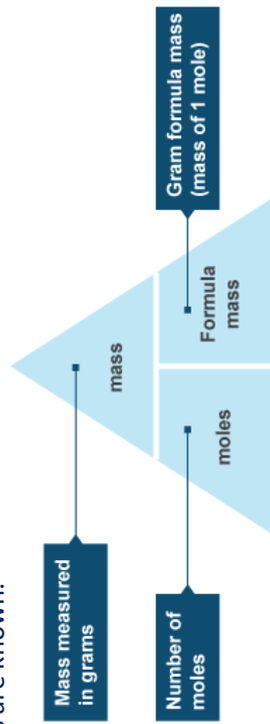
## The Mole:

- The unit for amount of substance is called the **mole**, shown as **mol**. One mole of atoms, *ions* or *molecules* is around  $6 \times 10^{23}$  (6 followed by 23 zeroes). This is called Avogadro constant.
- This is the same number as the number of carbon atoms in 12 g of carbon.

This equation shows how **molar mass**, **number of moles** and **mass** are related:

$$\text{number of moles} = \text{mass} \div \text{molar mass}$$

This can be rearranged to find the mass if the number of moles and molar mass are known, or to find the molar mass if the mass and number of moles are known.



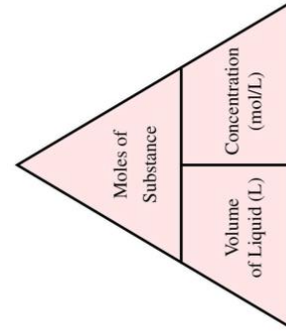
## Finding the number of moles

### Example

What is the number of moles of carbon dioxide molecules in 22 g of CO<sub>2</sub>?  
 $A_r$  of C = 12,  $A_r$  of O = 16

The relative formula mass  $M_r$  of carbon dioxide =  $12 + 16 + 16 = 44$

This means that the molar mass of carbon dioxide = 44 g/mol  
number of moles =  $22 \div 44 = 0.5$  mol



# Knowledge Organiser – 5.3 Quantitative Chemistry

Spec	Question	Answer
5.3.1.1	What is the law of conservation of mass?	The law of conservation of mass states that no atoms are lost or made during a chemical reaction so the mass of the products equals the mass of the reactants.
5.3.1.1	What does the conservation of mass mean in terms of chemical reactions?	This means that chemical reactions can be represented by symbol equations which are balanced in terms of the numbers of atoms of each element involved on both sides of the equation.
5.3.1.2	What is the relative formula mass (Mr) of a compound?	The relative formula mass (Mr) of a compound is the sum of the relative atomic masses of the atoms in the numbers shown in the formula
5.3.1.2	What happens to the sum of the relative formula masses of the reactants & products?	The sum of the relative formula masses of the reactants in the quantities shown equals the sum of the relative formula masses of the products in the quantities shown.
5.3.1.3	How can we explain a change in mass?	This can usually be explained because a reactant or product is a gas and its mass has not been taken into account.
5.3.1.3	Give 2 examples of reactions where there appears to be a change in mass	<ul style="list-style-type: none"> <li>• when a metal reacts with oxygen the mass of the oxide produced is greater than the mass of the metal</li> <li>• thermal decompositions of metal carbonates carbon dioxide is produced and escapes into the atmosphere leaving the metal oxide as the only solid product.</li> </ul>
5.3.1.4	When there is uncertainty about a result, what 2 things should you do?	<ul style="list-style-type: none"> <li>• represent the distribution of results and make estimations of uncertainty</li> <li>• use the range of a set of measurements about the mean as a measure of uncertainty.</li> </ul>
5.3.2.1	What are chemical amounts measured in and what is its unit?	Chemical amounts are measured in moles. The symbol for the unit mole is mol.

Spec	Question	Answer
5.3.2.1	What is the mass of one mole equal to?	The mass of one mole of a substance in grams is numerically equal to its relative formula mass. One mole of a substance contains the same number of the stated particles, atoms, molecules or ions as one mole of any other substance.
5.3.2.1	What is Avogadro's number, including its value?	The number of atoms, molecules or ions in a mole of a given substance is the Avogadro constant. The value of the Avogadro constant is $6.02 \times 10^{23}$ per mole
5.3.2.2	How many moles of reactants and products in: $Mg + 2HCl \rightarrow MgCl_2 + H_2$	one mole of magnesium reacts with two moles of hydrochloric acid to produce one mole of magnesium chloride and one mole of hydrogen gas.
5.3.2.3	How are the balancing numbers in a symbol equation calculated?	The balancing numbers in a symbol equation can be calculated from the masses of reactants and products by converting the masses in grams to amounts in moles and converting the numbers of moles to simple whole number ratios.
5.3.2.4	What is a limiting reactant and how does the limiting reactant affect the amount of products produced?	The reactant that is completely used up is called the limiting reactant because it limits the amount of products. The effect of a limiting quantity of a reactant on the amount of products it is possible to obtain in terms of amounts in moles or masses in grams.
5.3.2.5	How is the concentration of a solution measured?	The concentration of a solution can be measured in mass per given volume of solution, eg grams per dm <sup>3</sup> (g/dm <sup>3</sup> ).
5.3.3.1	Why is it not always possible to obtain the calculated amount of product?	<ul style="list-style-type: none"> <li>• the reaction may not go to completion because it is reversible</li> <li>• some of the product may be lost when it is separated</li> <li>• some of the reactants may react in ways different to the expected reaction.</li> </ul>
5.3.3.1	How do you calculate percentage yield?	% Yield = $\frac{\text{Mass of product actually made}}{\text{Maximum theoretical mass of product}} \times 100$
5.3.3.2	How is percentage atom economy calculated?	The percentage atom economy of a reaction is calculated using the balanced equation for the reaction as follows: = $\frac{\text{Relative formula mass of desired product from equation}}{\text{Sum of relative formula masses of all reactants from equation}} \times 100$
5.3.4	What information do you need to calculate the concentration of a solution?	If the volumes of two solutions that react completely are known and the concentration of one solution is known, the concentration of the other solution can be calculated.
5.3.5	What is the volume of one mole of any gas at room temp and pressure?	. The volume of one mole of any gas at room temperature and pressure (20°C and 1 atmosphere pressure) is 24 dm <sup>3</sup>

# Knowledge Organiser – 5.4 Chemical Changes

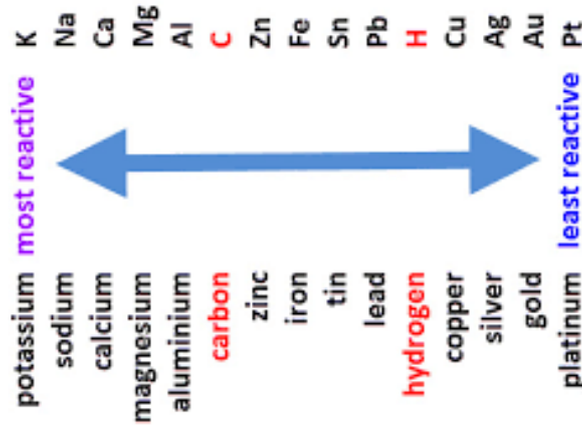
## 5.4.1 Reactivity of metals

Metals react with oxygen to produce **metal oxides**.

The reactions are **oxidation reactions** because the metals gain oxygen.

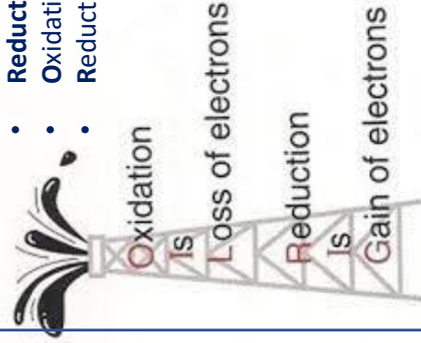
### 5.4.1.2 The reactivity series

- When metals react with other substances the metal atoms form positive ions.
- The reactivity of a metal is related to its tendency to form positive ions.
- Metals can be arranged in order of their reactivity in a reactivity series.
- The metals potassium, sodium, lithium, calcium, magnesium, zinc, iron and copper can be put in order of their reactivity from their reactions with water and dilute acids.
- A more reactive metal can displace a less reactive metal from a compound.



## 5.4.1.3 Extraction of metals and reduction

- **Unreactive** metals are found as pure elements (eg gold) but most are compounds.
- Those below carbon can be **extracted** from oxides using carbon.
- Those above carbon need to be extracted using **electrolysis**.

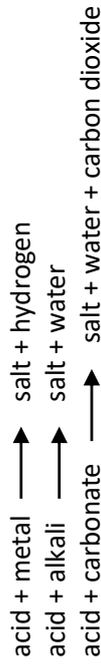


## 5.4.1.4 Oxidation and reduction in terms of electrons (HT only)

- **Oxidation** involves gain of oxygen
- **Reduction** involves loss of oxygen
- Oxidation Is Loss of electrons
- Reduction Is Gain of electrons

## 5.4.2.1 Reactions of acids with metals

Acids react with some metals to produce salts and hydrogen.



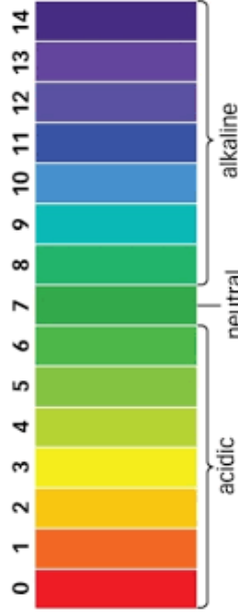
HCl - hydrochloric acid produces chlorides  
 HNO<sub>3</sub> - nitric acid produces nitrates  
 H<sub>2</sub>SO<sub>4</sub> - sulfuric acid produces sulfates

### (HT only)

- explain in terms of gain or loss of electrons, these are redox reactions
- identify which species are oxidised and which are reduced in given chemical equations.

## 5.4.2.2 Neutralisation of acids and salt production

- Acids are neutralised by alkalis (eg soluble metal hydroxides) and bases (eg insoluble metal hydroxides and metal oxides)



## 5.4.2.4 The pH scale and neutralisation

- **Acids produce hydrogen ions (H<sup>+</sup>)** in aqueous solutions.
- **Aqueous solutions of alkalis contain hydroxide ions (OH<sup>-</sup>)**.
- The **pH scale**, from 0 to 14, is a measure of the **acidity** or **alkalinity** of a solution, and can be measured using **universal indicator** or a **pH probe**.
- A solution with pH 7 is neutral.
- In **neutralisation reactions** between an acid and an alkali, **hydrogen ions react with hydroxide ions to produce water**.

### HIGHER TIER

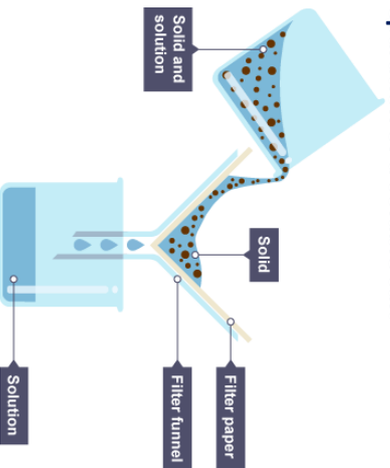
**Strong acids** (HCl, HNO<sub>3</sub>, H<sub>2</sub>SO<sub>4</sub>) **fully ionise**

**Weak acids** (ethanoic, citric, carbonic) **partially ionise**

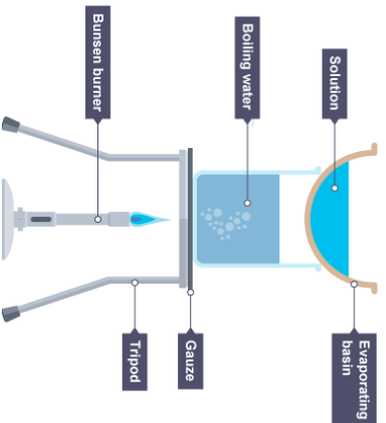
# Knowledge Organiser – 5.4 Chemical Changes

- 5.4.2.3 Soluble salts
- Soluble salts can be made from acids by reacting them with solid insoluble substances, such as metals, metal oxides, hydroxides or carbonates.
  - The solid is added to the acid until no more reacts and the excess solid is filtered off to produce a solution of the salt.
  - Salt solutions can be crystallised to produce solid salts.

## RPA Preparation of a soluble salt



1. Add excess solid to acid
2. React
3. Filter off unreacted solid



4. Warm over water bath then leave to evaporate
5. Allow to crystallise. Dry the pure crystals

## 5.4.3. Electrolysis

### 5.4.3.1 The process of electrolysis

- Ionic compounds can be electrolysed when liquid or molten, as the ions are then free to move
- An electric current is passed through the electrolyte
- Positive ions move to the negative electrode (cathode)
- Negative ions move to the positive electrode (anode)
- Aluminium is extracted by electrolysis from a mixture of aluminium oxide and cryolite

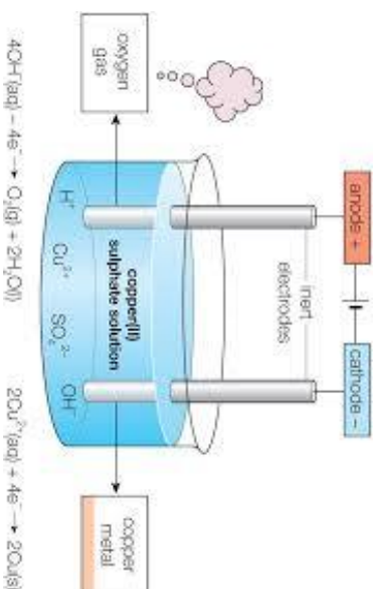
### 5.4.3.2 Electrolysis of molten ionic compounds

- When a simple ionic compound (eg lead bromide) is electrolysed in the molten state using inert electrodes
- the metal (lead) is produced at the cathode
- the non-metal (bromine) is produced at the anode.

### 5.4.3.3 Using electrolysis to extract metals

- Metals can be **extracted** from molten compounds using **electrolysis**.
- Electrolysis is used **if the metal is too reactive to be extracted by reduction** with carbon or if the metal reacts with carbon.
- **Large amounts of energy** are used in the extraction process to melt the compounds and to produce the electrical current.
- **Aluminium** is manufactured by the **electrolysis of a molten mixture of aluminium oxide and cryolite using carbon as the positive electrode (anode)**.

## RPA Electrolysis of aqueous solution



### 5.4.3.4. Electrolysis of aqueous solutions

- The ions discharged when an aqueous solution is electrolysed using inert electrodes depend on the relative reactivity of the elements involved.
- At the negative electrode (cathode), hydrogen is produced if the metal is more reactive than hydrogen.
- At the positive electrode (anode), oxygen is produced unless the solution contains halide ions when the halogen is produced.
- This happens because in the aqueous solution water molecules break down producing hydrogen ions and hydroxide ions that are discharged.

### 5.4.3.5 Representation of reactions at electrodes as half equations (HT only)

During **electrolysis**, at the **cathode** (negative electrode), **positively charged ions gain electrons**. I.e **reductions reactions** At the **anode** (positive electrode), **negatively charged ions lose electrons**. I.e **oxidations**. Reactions at electrodes can be represented by half equations, for example:



and



# Knowledge Organiser – 5.5 Energy Changes

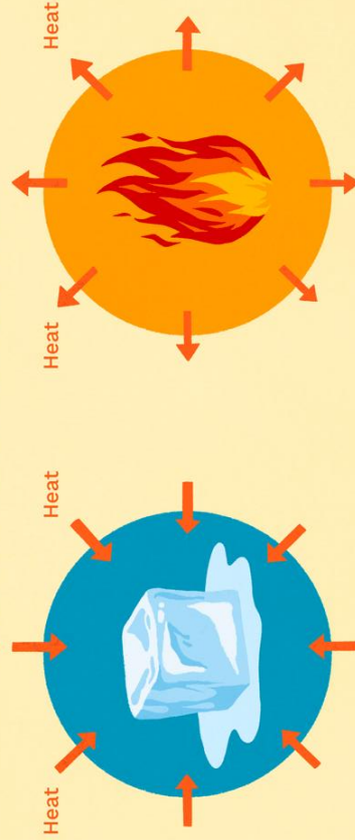
## 5.5.1 Exothermic and endothermic reactions

### 5.5.1.1 Energy transfer during Exothermic and endothermic reactions

- **Energy is conserved** in chemical reactions.
- The amount of energy in the universe at the end of a chemical reaction is the same as before the reaction takes place.
- If a **reaction transfers energy to the surroundings** the **product** molecules must have **less energy than the reactants, by the amount transferred**.
- **Exothermic reactions give out energy to the surroundings.**  
**Exo = exit.**
  - Examples: combustion, neutralisation, hand warmers.
- **Endothermic reactions take in energy from the surroundings.**  
**Endo = enter.**
  - Examples: thermal decomposition, reaction of citric acid and sodium hydrogencarbonate and sports injury packs.

## Endothermic vs. Exothermic Reactions

Energy is conserved in chemical reactions. The total energy of the system is the same before and after a reaction



### Endothermic

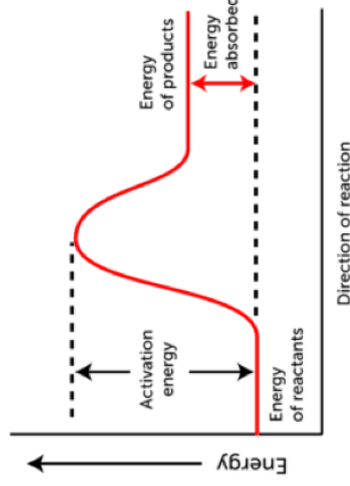
The endothermic reaction is cooler than surroundings

### Exothermic

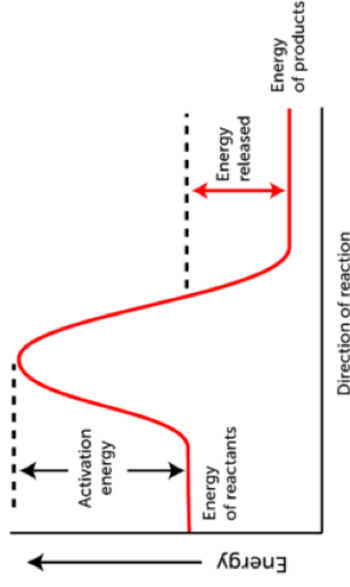
The exothermic reaction is hotter than surroundings

## 5.5.1.2 Reaction Profiles

### Endothermic Reaction

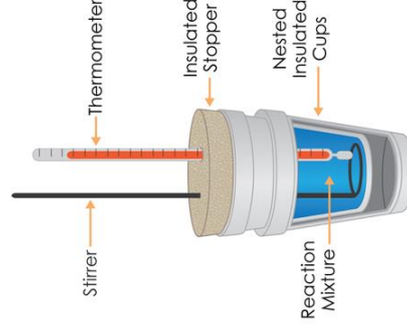


### Exothermic Reaction



- In an **endothermic** reaction profile the **products finish higher in energy** than the reactants.
- In an **exothermic** reaction profile the **products finish lower in energy** than the reactants.
- **Activation energy** is the **minimum energy** required for a reaction to happen when particles **collide**.
- The **overall energy change** is the difference between the relative energy of the reactants and the products.

## RPA Investigate the variables that affect temperature in reacting solutions



The variables you could change are:

- Type of reactant (metal, carbonate, alkali)
- Type of acid used.
- Concentration of acid.
- Size of reactant pieces (if solid).
- Concentration of alkali.

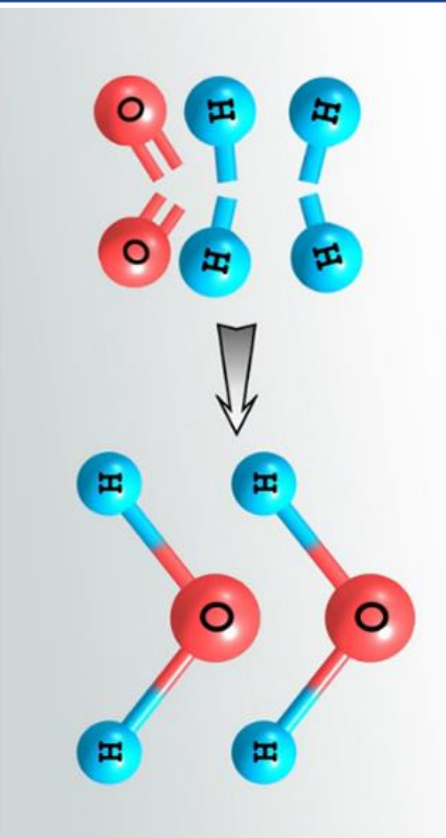
**If one of these variables is changing, then all others stay the same.**

# Knowledge Organiser – 5.5 Energy Changes

## 5.5.1.3 Energy change of reactions (HT only)

During a chemical reaction:

- Energy must be put in to break bonds in the reactants.
- Energy is given out when bonds in the products are formed.



- If overall energy change is negative = exothermic reaction.
- If overall energy change is positive = endothermic reaction.

- In exothermic reactions, the energy released from forming new bonds is greater than the energy needed to break existing bonds.
- In endothermic reactions, the energy needed to break existing bonds is greater than the energy released from forming new bonds.

- The difference between the sum of the energy needed to break bonds in the reactants and the sum of the energy released when bonds in the products are formed is the overall energy change of the reaction.

Example:

Bond	Average bond energy (kJ mol <sup>-1</sup> )
H—H	436
O—H	463
O=O	498

Bonds broken:

- 2 x H-H = 2 x 436 = 872 kJ/mol
- O=O = 498 kJ/mol
- Total = 872 + 498 = 1370 kJ/mol

Bonds formed:

- 4 x H-O = 4 x 463 = 1852 kJ/mol
- Total = 1852 kJ/mol

Total energy change = reactants - products:

$$1370 \text{ kJ/mol} - 1852 \text{ kJ/mol} = -482 \text{ kJ/mol}$$

# Knowledge Organiser – 6.1 Energy

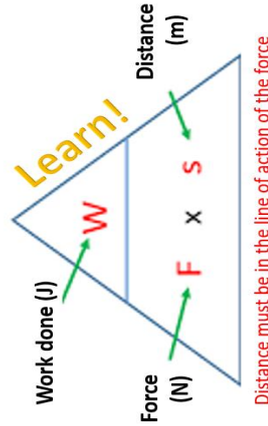
joule (J) = unit of energy

## 6.1.1.1 Energy stores and systems

Energy store	Description	Examples
Magnetic	The energy stored when <b>repelling poles have been pushed closer together</b> or when <b>attracting poles have been pulled further apart</b> .	Fridge magnets, compasses, maglev trains which use magnetic levitation.
Internal (thermal)	Total kinetic and potential energy of the particles in an object, eg the <b>vibrations - also known as the kinetic energy - of particles. In hotter objects, the particles have more internal energy &amp; vibrate faster.</b>	Human bodies, hot coffees, stoves or hobs. Ice particles vibrate slower, but still have energy.
Chemical	The energy stored in <b>chemical bonds</b> , such as those between molecules.	Foods, muscles, electrical cells.
Kinetic	Energy of a <b>moving object</b> .	Runners, buses, comets.
Electrostatic	The energy stored when <b>repelling charges have been moved closer together</b> or when attracting charges have been pulled further apart.	Thunderclouds, Van De Graaff generators.
Elastic potential	The energy stored when an <b>object is stretched or squashed</b> .	Drawn catapults, compressed springs, inflated balloons.
Gravitational potential	The energy of an <b>object at height</b> .	Aeroplanes, kites, mugs on a table.
Nuclear	The energy stored in the <b>nucleus of an atom</b> .	Uranium nuclear power, nuclear reactors.

- When a **force** causes a body to move, work is being done on the object by the force.
- Work is the measure of energy transfer when a force ( $F$ ) moves an object through a distance ( $d$ ).
- When work is done, **energy** has been transferred from one energy store to another.
- Therefore Energy transferred = work done

## Work Done



Quantity	Unit
Current	A
Energy	J
Mass	kg
Power	W
Time	s
Temp	°C
Height	m
Velocity	m/s
Extension	m
Spring constant	N/m
Force	N
Gravitational field strength	N/kg
Specific heat capacity	J/kg°C

## 6.1.1.2 Changes in energy

**Kinetic energy** of a moving object can be calculated using the equation:

$$\text{kinetic energy} = 0.5 \times \text{mass} \times \text{speed}^2$$

$$E_k = \frac{1}{2} m (v)^2$$

- kinetic energy,  $E_k$ , in joules, J
- mass,  $m$ , in kilograms, kg
- speed,  $v$ , in metres per second, m/s

**Elastic potential energy** stored in a stretched spring can be calculated using the equation (assuming the limit of proportionality has not been exceeded):

$$\text{elastic potential energy} = 0.5 \times \text{spring constant} \times \text{extension}^2$$

$$E_e = \frac{1}{2} k e^2$$

- elastic potential energy,  $E_e$ , in joules, J
- spring constant,  $k$ , in newtons per metre, N/m
- extension,  $e$ , in metres, m

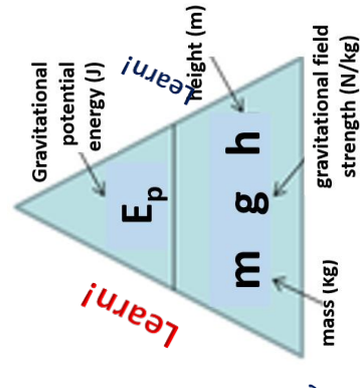
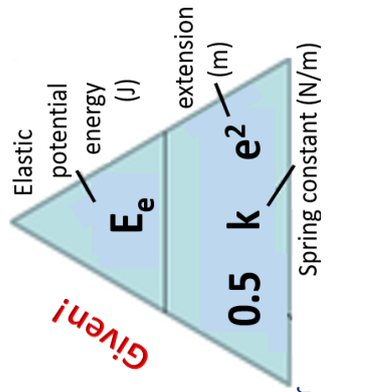
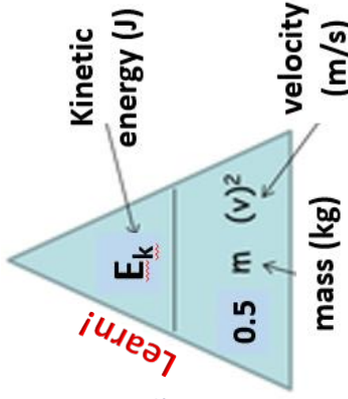
**Gravitational potential energy**

gained by an object raised above ground level can be calculated using the equation:

$$\text{g.p.e.} = \text{mass} \times \text{gravitational field strength} \times \text{height}$$

- gravitational potential energy,  $E_p$ , in joules, J
- mass,  $m$ , in kilograms, kg
- gravitational field strength,  $g$ , in newtons per kilogram, N/kg
- height,  $h$ , in metres, m

Gravitational field strength is 9.8N/kg on Earth.  
(**g will be given in the exam**).



# Knowledge Organiser – 6.1 Energy

## 6.1.1.3 Energy changes in systems

The amount of energy stored in or released from a system as its temperature changes can be calculated using the equation:

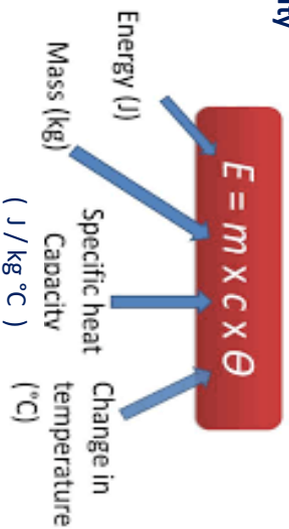
**change in thermal energy = mass x specific heat capacity x temperature change**

$$\Delta E = m c \Delta \theta \quad \text{Given!}$$

- change in thermal energy,  $\Delta E$ , in joules, J
- mass,  $m$ , in kilograms, kg
- specific heat capacity,  $c$ , in joules per kilogram per degree Celsius, J/kg °C
- temperature change,  $\Delta\theta$ , in degrees Celsius, °C

### Specific heat capacity

- This is the amount of energy needed to raise the temperature of 1kg of a material by 1°C



## 6.1.1.4 Power

Power is defined as the rate at which energy is transferred or the rate at which work is done.

- power,  $P$ , in watts, W
- energy transferred,  $E$ , in joules, J
- time,  $t$ , in seconds, s
- work done,  $W$ , in joules, J

An energy transfer of 1 joule per second is equal to a power of 1 watt

$$\text{power (W)} = \frac{\text{work done (J)}}{\text{time taken (s)}}$$

$$\text{power (W)} = \frac{\text{energy transferred (J)}}{\text{time taken (s)}}$$

**Learn!**

### Example

Two electric motors are used to lift a 5 N weight through a vertical height of 6 m.

Motor A does this in 5 seconds.

Motor B does this in 10 seconds.

For both motors the work done is:

$$W = F \times d = 5\text{ N} \times 6\text{ m} = 30\text{ J}$$

For motor A:

$$P = \frac{W}{t} = \frac{30\text{ J}}{5\text{ s}} = \underline{6\text{ W}}$$

For motor B:

$$P = \frac{W}{t} = \frac{30\text{ J}}{10\text{ s}} = \underline{3\text{ W}}$$

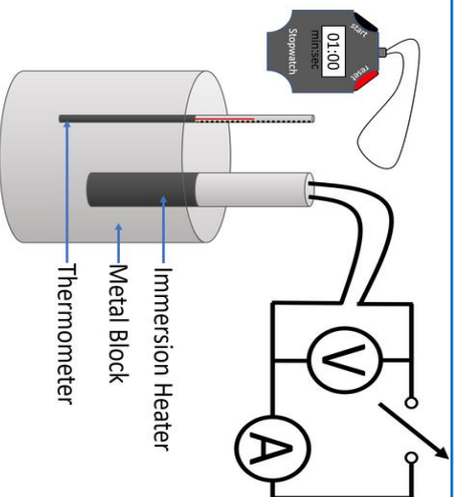
Motor B is twice as powerful as motor A.

### RPA: an investigation to determine the specific heat capacity of one or more materials.

The investigation involve linking the decrease of one energy store (or work done) to the increase in temperature and subsequent increase in thermal energy stored

#### Method:

1. Place the immersion heater into central hole at top of block.
2. Place the thermometer into smaller hole and add drops of oil into the hole to ensure thermometer is surrounded by hot material.
3. Fully insulate the block by wrapping it loosely with cotton wool.
4. Record the temperature of the block.
5. Connect the heater to the power supply and turn it off after ten minutes. After ten minutes the temperature will still rise even though the heater has been turned off and then it will begin to cool.
6. Record the highest temperature that it reaches and calculate the temperature rise during the experiment.



#### Improving accuracy:

- Place the metal block on a heatproof mat to reduce the thermal energy lost to the table surface by conduction.
- Wrap the metal block in a thermal insulator to reduce the thermal energy lost to the air.
- Place the electronic balance on a flat, level surface to get an accurate reading of the mass.

#### Improving precision:

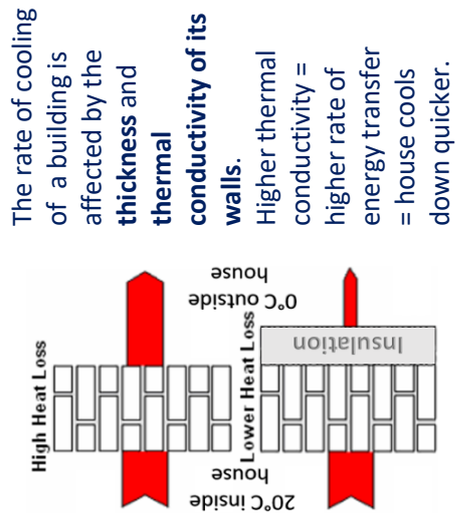
- Use a data logger rather than a thermometer to reduce the random error & add more decimal places.
- Ensure the immersion heater and block begin at room temperature to reduce the error in repeat readings.
- Ensure the same thickness and type of insulator is used for every repeat measurement reduce anomalies.

# Knowledge Organiser – 6.1 Energy

## 6.1.2.1 Energy transfers in a system

Energy cannot be created or destroyed, only transformed from one form to another (**Law of conservation of energy**).  
 “**Work done**” is another way of describing energy transfer.

- where there are energy transfers in a **closed system**, there is **no net change to the total energy**.
- In all system changes energy is dissipated, so that it is stored in less useful ways. This energy is often described as being ‘wasted’.
- Unwanted energy transfers can be reduced, eg. through lubrication and the use of thermal insulation.
- The higher the thermal conductivity of a material the higher the rate of energy transfer by conduction across the material.



## 6.1.2.2 Efficiency

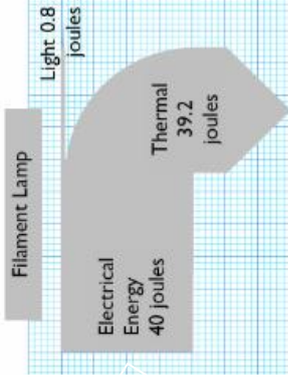
Useful **energy output** / total **energy input** x 100% **Learn!**  
 OR  
 Useful **power output** / total **power input** x 100%

Efficiency can be represented as a decimal or percentage. It has to be <100% (or <1.0) as all energy transfers involve wasted energy.

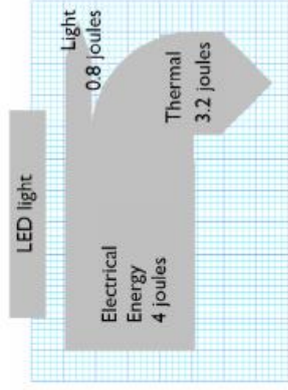
In a **closed system** there is no net change to the total energy

$$\text{Total IN} = \text{total OUT}$$

**Increase efficiency** by insulating or streamlining/ lubricating to reduce friction.



$$\frac{0.8}{40} \times 100 = 2\%$$

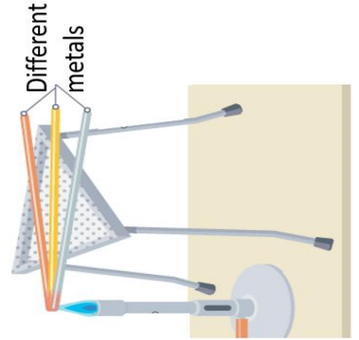


$$\frac{0.8}{4} \times 100 = 20\%$$

**The LED is 10 x more efficient than the filament lamp**

Investigate thermal conductivity using rods of different materials (NOT RPA)

Whichever rod gets hottest first at the other end is the best conductor. The material that **heats the quickest** is said to have a **higher thermal conductivity**



## 6.1.3 National and Global energy resources

- Main energy resources available for use on Earth include: fossil fuels (coal, oil and gas), nuclear fuel, biofuel, wind, hydro-electricity, geothermal, the tides, the Sun and water waves.
- A **renewable energy** resource is one that is **being** (or can be) **replenished** as it is used.
- A **Non-renewable energy** source **cannot be replaced** after it has been used. It is **finite**
- The uses of energy resources include: transport, electricity generation and heating.

	Positives	Negatives
<b>Fossil fuel</b> (coal/oil/gas)	Reliable, cheap to run and mine	Finite, atmospheric pollution (CO <sub>2</sub> , SO <sub>2</sub> , NO <sub>x</sub> )
<b>Nuclear</b>	Reliable, No CO <sub>2</sub> , lots energy released	Long-lasting toxic waste, finite
<b>Wind</b>	Infinite, free, no atmospheric pollution	Unreliable (not always windy), visual pollution, costly to build, sometime noisy
<b>Sun</b>	Infinite, free, put on buildings/ in fields	Costly to set up, pollution from batteries
<b>Geothermal</b>	Infinite, free, no atmospheric pollution	Products from ground may contain toxic elements
<b>Tidal</b>	Barrages reduce flooding eg Thames, free, no pollution, reliable(2 tides/day)	Disturb ecology and shipping lanes, costly to build
<b>Biofuel</b>	Can be regrown, cheap, carbon neutral	Use up land that could grow food/ livestock
<b>Hydroelectricity</b>	No atmospheric pollution, free	High rainfall needed, floods valleys therefore habitats/ villages destroyed
<b>Water Waves</b>	No atmospheric pollution, free	Disturb ecology and shipping lanes, costly to build, unreliable (sea does not always have waves)

# Knowledge Organiser – 6.2 Electricity

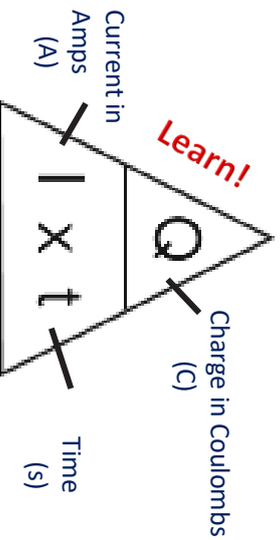
## 6.2.1.2 Electrical charge and current

**Electric current is a flow of electrical charge.**

Size of current is rate of flow of electrical charge.

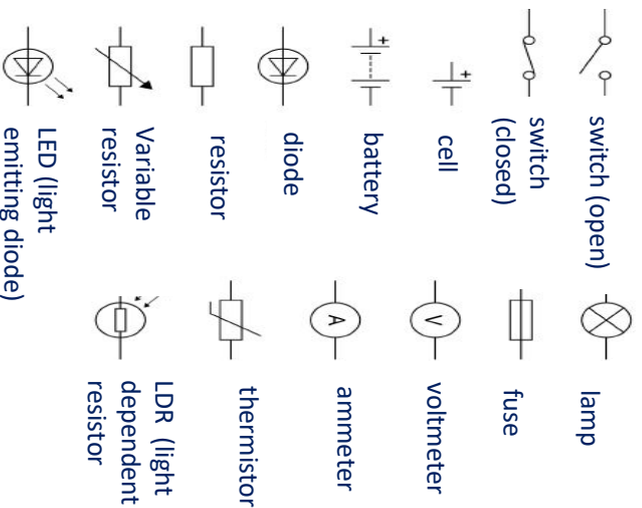
Charge flow, current and time are linked by the equation:

$$\text{charge flow} = \text{current} \times \text{time}$$



- Current has same value at any point in a single closed loop.
- Measured with **Ammeter**

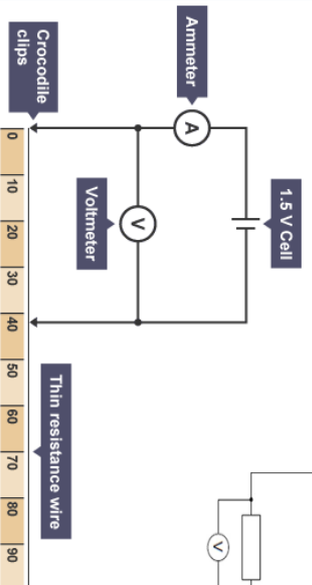
## 6.2.1.1 Standard circuit diagram symbols



## RPA: use circuit diagrams to set up and check appropriate circuits to investigate the factors affecting the resistance of electrical circuits.

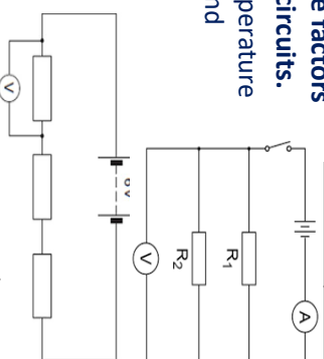
- the length of a wire at constant temperature
- combinations of resistors in series and parallel.

IV: Length of a wire



**Hazard** Heating  
**Consequences** Minor burns  
**Control measures** Set up circuit before closing the switch

IV: resistors in series or parallel

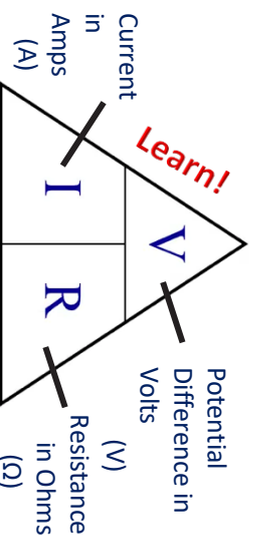


- In series, the resistance of the network is equal to the **sum of the other resistances**.
- In parallel, the resistance of the network is **less than either** of the other resistances.

## 6.2.1.3 Current, resistance and potential difference

- **Potential difference** is the amount of work energy required to move an electric charge (Coulomb) from one point to another
- Current ( $I$ ) through a component depends on the **resistance ( $R$ )** of the component and the **potential difference ( $V$ ) across the component**.
- The **greater the resistance** of the component the **smaller the current** for a given **potential difference (pd)** across the component.
- Measured with **Voltmeter**
- **Voltmeter must be connected in parallel**

**Current, potential difference and resistance** can be calculated using the equation:  
**potential difference = current  $\times$  resistance**



E.g. What is the resistance of a component if 12 V causes a current of 2 A through it?  
 $R = V / I = 12V / 2A = 6\Omega$

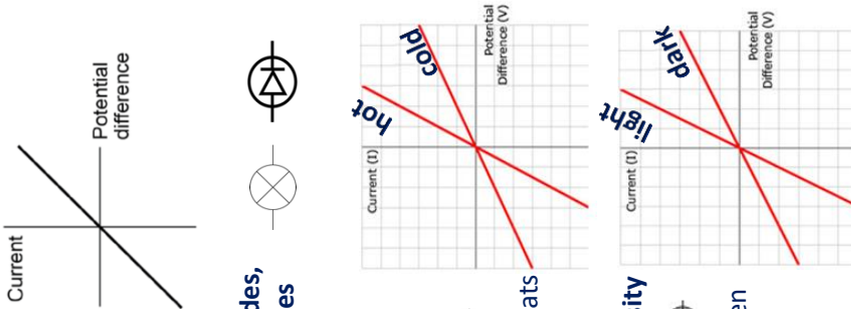
## Resistance

- **Metal atoms (ions)** in a wire have **delocalised electrons** which are free to move and **carry the charge**.
- **Electrons moving** around the circuit **collide with the ions**.
- This is called **resistance**.
- **Units of resistance = ohms,  $\Omega$**
- **Components with high resistance** often **get hot** (e.g. filament lamp).
- **Electrons colliding** with the ions **transfer energy** as **heat and light**.
- **Causes the ions to vibrate more, increasing the resistance** even more.
- This makes it harder for the electrons to pass through without collisions.

# Knowledge Organiser – 6.2 Electricity

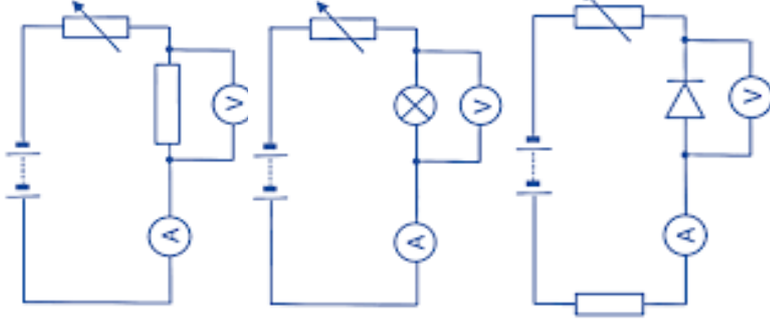
## 6.2.1.4 Resistors

- **Current through an ohmic conductor** (at a constant temperature) is **directly proportional to the potential difference** across the resistor.
- **Resistance remains constant as the current changes.**
- **Resistance of components such as lamps, diodes, thermistors and LDRs is not constant; it changes with the current through the component.**  
SEE RPA
- **Resistance of a thermistor decreases as the temperature increases.**
  - Low temperature = High resistance
  - Used in heat activate fire alarms and thermostats
- **Resistance of an LDR decreases as light intensity increases**
  - **Low light levels = high resistance.**
  - An **LDR** can be used in lights that come on when it's dark.



## RPA: use circuit

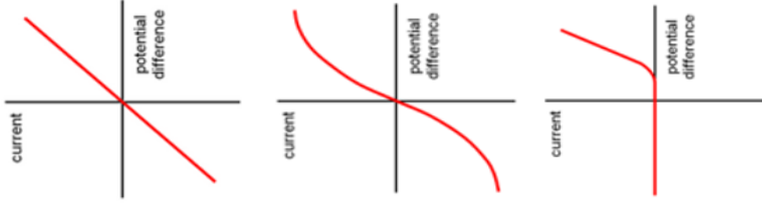
diagrams to construct appropriate circuits to investigate the I–V characteristics of a variety of circuit elements, including a filament lamp, a diode and a resistor at constant temperature



The current through a resistor at constant temperature is **directly proportional** to the potential difference across the resistor.

The resistance of a **bulb** **increases** as the temperature of the filament increases.

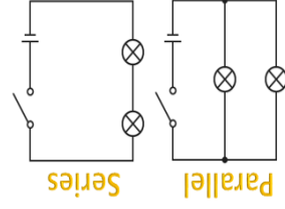
The current through a **diode** flows in **one direction**. It has very **high resistance** in the opposite direction.



## 6.2.2 Series and Parallel circuits

For components connected in series:

- same **current (A)** through each component
- total **potential difference (V)** of the power supply is **shared between components**
- total resistance of two components is the sum of the resistance of each component.  
 $R_{\text{total}} = R_1 + R_2$  resistance,  $R$ , in ohms,  $\Omega$



Series

Parallel

A Same  
V Shared

A Shared  
V Same

For components connected in parallel:

- **potential difference** across each component is the **same**
- **total current** through the whole circuit is **sum of the currents** through the separate components
- **total resistance of two resistors is less than the resistance of the smallest individual resistor.**

**Charge** is a property of a body which experiences a force in an electric field.

**Charge** is measured in **coulombs (C)**.

Since electrons are so small and one electron will not have much of an effect anywhere, it is more useful to refer to packages of electrons.

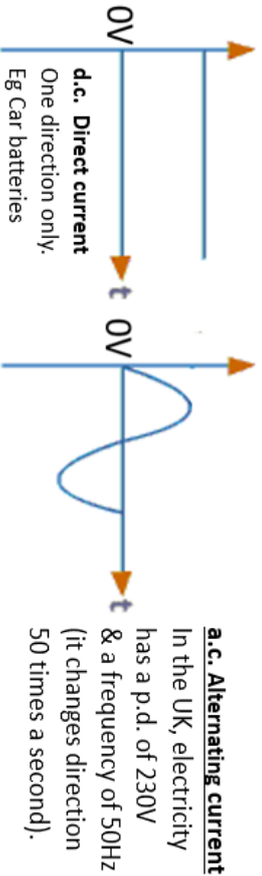
One coulomb of charge is a package equivalent to 6,250,000,000,000,000 electrons.

Unit	symbol
Potential difference	V
Current	A
Energy	J
Work done	J
Charge	C
Time	s
Power	W
Resistance	$\Omega$

One **volt** is the **potential difference** when one **coulomb** of **charge** transfers one **joule** of energy.

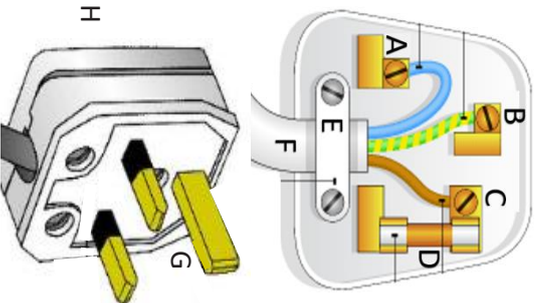
# Knowledge Organiser – 6.2 Electricity

## 6.2.3.1 Direct and alternating potential difference



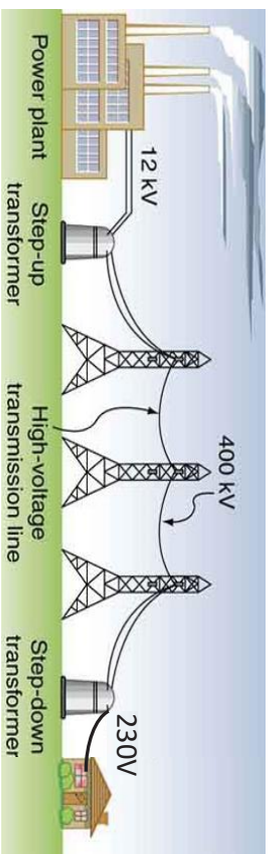
## 6.2.3.2 Mains electricity

- A** = neutral wire, close to 0V.
  - B** = earth wire, 0V, only carries current if there's a fault, stops appliance becoming live.
  - C** = live wire, 230V between earth and live.
  - D** = Fuse, internal wire melts when current is too big so breaks the circuit.
  - E** = cable grip
  - F** = three-core cable, copper wire = flexible and good conductor, plastic coating.
  - G** = brass pins, hard wearing, good conductor
  - H** = plastic casing is an insulator
- a live wire may be dangerous even when a switch in the mains circuit is open
  - It is dangerous to provide any connection between the live wire and earth.



## 6.2.4 Energy Transfers

### 6.2.4.3 The National Grid

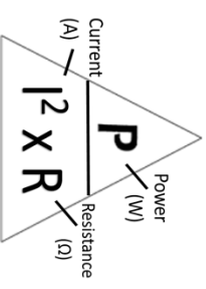
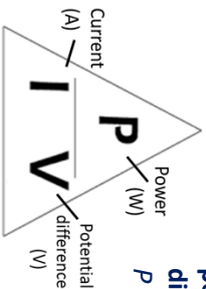


- Network of cables and transformers linking power stations to consumers
- Step-up transformers = higher potential difference
- Reduced energy loss because resistance is lower in cables (high volts = fewer amps for same power)
- Step-down transformers = decrease potential difference to safe level for domestic use (about 230V in UK)
- Underground cables protected from bad weather but get damaged by diggers in building projects

**E.g.** What is the potential difference between two points if 5 C of charge shifts 10 J?  
 $V = E/Q$   
 $= 10J / 5C$   
 $= \underline{2 \text{ volts}}$

### 6.2.4.1 Power

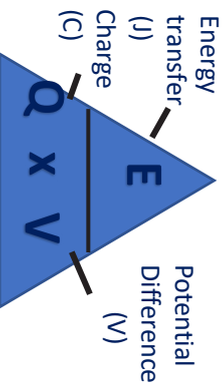
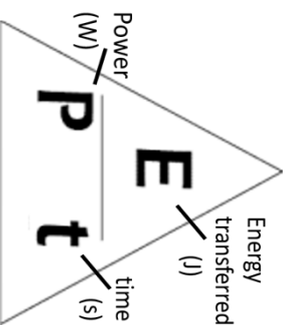
**power = potential difference x current**  
 $P = V I$



- power,  $P$ , in watts, W
  - potential difference,  $V$ , in volts, V
  - current,  $I$ , in amps, A
  - resistance,  $R$ , in ohms,  $\Omega$
- power = current<sup>2</sup> x resistance**  
 $P = I^2 R$

## 6.2.4.2 Energy transfers in everyday appliances

- The rate at which energy is transferred by an appliance is called the **power**.
- Also known as "**work done**" by the components in the circuit when charge flows.
- The energy transferred by an appliance depends on how long it is switched on for and the power of the appliance.



- energy transferred,  $E$ , in joules, J
- power,  $P$ , in watts, W
- time,  $t$ , in seconds, s
- charge flow,  $Q$ , in coulombs, C
- potential difference,  $V$ , in volts, V

# Knowledge Organiser – 6.3 Particle model of matter

**6.3.1.1 Density of materials**  
The particle model can be used to explain the different states of matter differences in density.

Calculation	Equation	Symbol equation	Units
Density	Density = $\frac{\text{mass}}{\text{volume}}$	$\rho = \frac{m}{V}$	Density = kg/m <sup>3</sup> Mass = kg Volume = m <sup>3</sup>

**RPA: Measuring volume of irregular objects and calculating density**

**Method 1: Regular solid volume**  
Length x width x height  
Sphere:  $4\pi(\frac{d}{2})^3$

**Method 2: Stone or other irregular shaped object volume**  
Displacement can or measuring cylinder

Read from bottom of meniscus

Measure mass of object and then use density equation.

**6.3.1.3 Internal Energy**

- Internal Energy:** Energy is stored inside a system by the particles that make up the system. Internal energy is the **total kinetic energy and potential energy of all the particles** that make up a system. Heating **increases** the energy of the particles
- Either **raises the temperature** of the system or **produces a change of state.**

Solid	Liquid	Gas
Particles closely packed - vibrate - Little strong forces of attraction	Particles touching, - Move past each other - Some energy - Relatively strong forces of attraction	Particles very far apart - Move very fast - Lots of energy - Weak forces of attraction

**6.3.1.2 Changes of State**  
**Conservation of mass**

- The number of particles does not change during a change of state, only their spacing and arrangement.
- Total mass does NOT change.

- Change of state is **physical**.
- The material **recovers its original properties** if the change is reversed.

**6.3.2 Temperature changes in a system and specific heat capacity**

The change in temperature of a system depends on:

- the amount of **thermal energy** transferred to the system
- the mass of the substance
- the nature of the substance itself

**change in thermal energy = mass x specific heat capacity x temperature change**

$$\Delta E = mc\Delta\theta$$

Key Terms	Particle Model of Matter	Definitions
<b>condensation</b>	A change of state in which gas becomes liquid by cooling.	
<b>energy</b>	The capacity for doing work	
<b>evaporation</b>	The process in which a liquid changes state and turns into a gas.	
<b>freeze</b>	A change of state in which liquid becomes solid by cooling.	
<b>Internal energy</b>	The total kinetic energy and potential energy of the particles in an object. Heating changes the energy stored within the object by increasing the energy of the particles that make up the system.	
<b>Kinetic energy</b>	Energy which an object possesses by being in motion	
<b>Melting</b>	The process that occurs when a solid turns into a liquid when it is heated	
<b>Specific heat capacity</b>	The amount of energy needed to raise the temperature of 1 kg of substance by 1°C	
<b>Specific latent heat</b>	The amount of energy needed to melt or vaporise 1 kg at its melting or boiling point	
<b>Sublimation</b>	When a solid turns straight into a gas on heating, without becoming a liquid first, or when a gas turns straight into a solid, without becoming a liquid.	
<b>Temperature</b>	How warm or cold something is	
<b>Thermal energy</b>	Scientific term for heat energy	

**Units Used:-**

- change in thermal energy,  $\Delta E$ , in joules, J
- mass,  $m$ , in kilograms, kg
- specific heat capacity,  $c$ , in joules per kilogram per degree Celsius, J/kg °C
- temperature change,  $\Delta\theta$ , in degrees Celsius, °C.

# Knowledge Organiser – 6.3 Particle model of matter

## 6.3.2.3 Changes of heat and specific latent heat

If a change of state happens:

- The energy needed for a substance to change state is called **latent heat**.
- When a change of state occurs, the energy supplied **changes the energy stored** (internal energy) but **does not change the temperature**.
- **specific latent heat** of a substance is the amount of energy required to **change the state of one kilogram of the substance** with no change in temperature.

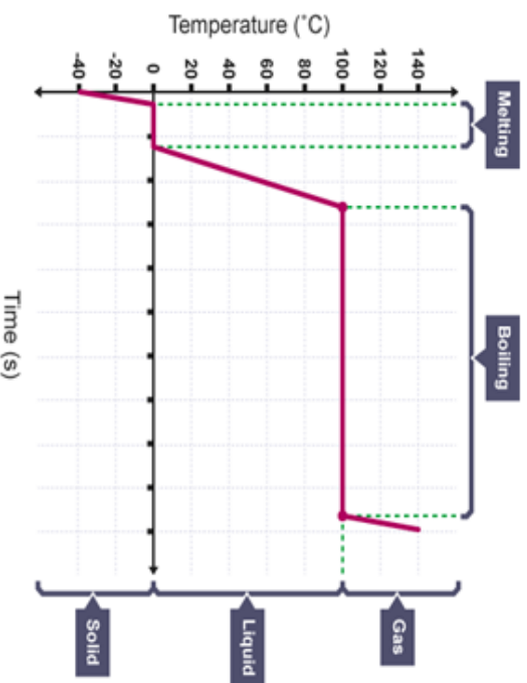
**energy for a change of state = mass x specific latent heat**

$$E = mL$$

- energy,  $E$ , in joules, J
- mass,  $m$ , in kilograms, kg
- specific latent heat,  $L$ , in joules per kilogram, J/kg
- **specific latent heat**,  $L$ , in joules per kilogram, J/kg

**Specific latent heat of fusion** – change of state from solid to liquid

**Specific latent heat of vapourisation** – change of state from liquid to vapour



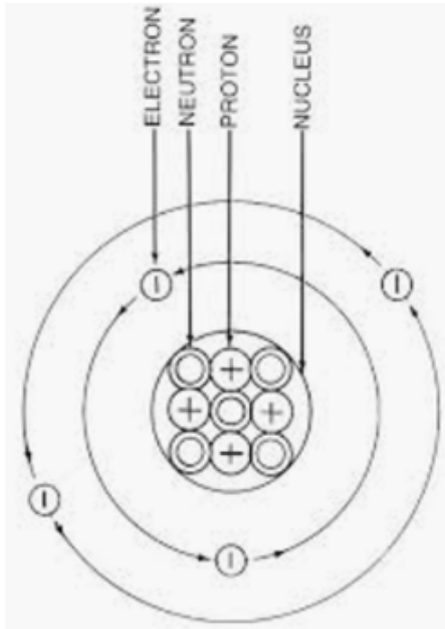
## 6.3.3.1 Particle motion in gases

- Molecules of gas in **constant random motion**
- **Temperature** of gas related to average **kinetic energy** of the molecules
- Changing the **temperature** of a gas, held at constant volume, changes the **pressure** exerted by the gas

# Knowledge Organiser – 6.4 Atomic Structure

## 6.4.1.1 The structure of an atom

Atoms are very small, having a radius of about  $1 \times 10^{-10}$  metres. They make up all of the matter around us. The basic structure of an atom consists of a **positively charged nucleus** composed of **protons** and **neutrons** surrounded by **negatively charged electrons**.



The electrons are arranged at different distances from the nucleus known both as **shells** and **energy levels**. They are the represented by the circles around the nucleus on the diagram.

**Electron arrangements** can change with **absorption** of electromagnetic radiation or **emission** of electromagnetic radiation.

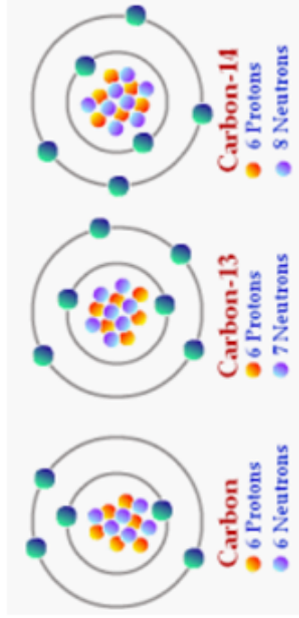
<b>SOLID SPHERE MODEL</b>	<b>PLUM PUDDING MODEL</b>	<b>NUCLEAR MODEL</b>
<b>JOHN DALTON</b> 	<b>J.J. THOMSON</b> 	<b>ERNEST RUTHERFORD</b> 
<b>1803</b>	<b>1904</b>	<b>1911</b>

## 6.4.1.2 Mass number, atomic number and isotopes

The numbers on the periodic table are called the **mass number** and the **atomic number**.

**The atomic number (proton number):** Smaller number, tells you the number of protons are in an atom of that element. There will be the same number of electrons as protons.

**Mass number:** larger number, tells you how many neutrons and protons combined are in that atom. Calculate neutrons by taking away the atomic number from the mass number.



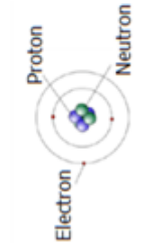
relative atomic mass
atomic symbol
name
atomic (proton) number

**Isotopes:** Versions of same element (same number of protons) with **different numbers of neutrons** in their nuclei.

Atoms turn into **positive ions**, if they lose one or more outer electron(s)

## 6.4.1.3 The development of the model of the atom

- **Experimental evidence** may lead to a scientific model changing over time. Atoms were originally thought to have been **solid spheres of matter**.
- The **discovery** of the **electron** led to the **plum pudding model** which suggested a **positive ball of charge** containing negative particles.
- Rutherford's **alpha particle scattering** experiment (using gold leaf) led to the conclusion that the **mass of an atom** was **concentrated** with a **positively charged nucleus**.



- This **nuclear model replaced** the previous one.

Sub-atomic particle	Mass	Charge	Position in Atom
Proton	1	+1	Nucleus
Neutron	1	0	Nucleus
Electron	$\frac{1}{2000}$	-1	Orbiting in shells