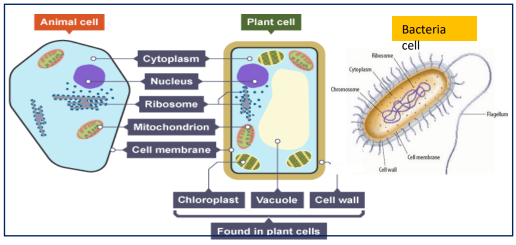
WHGS Year 7 Science Revision Booklet



Unicellular organisms are made of one cell (eg bacteria)
Multicellular organisms are made of many cells (eg plants and humans)



Organelle	Function		
Nucleus	Contains genetic material which controls the cell's activities		
Cell Membrane	Controls the movement of substances in and out of the cell		
Cytoplasm	Where chemical reactions happen		
Mitochondria	Where energy is released in respiration		
Ribosome	Where protein synthesis happens		
Cell Wall	Provides strength and support	ONLY	
Chloroplast	Absorb light energy for photosynthesis (contains chlorophyll)	ONLY plant	
Vacuole	Filled with cell sap.	cells	

Cells, tissues and organs

Parts of the microscope

Put the slide on the stage

Always start on the lowest

widest field of vision

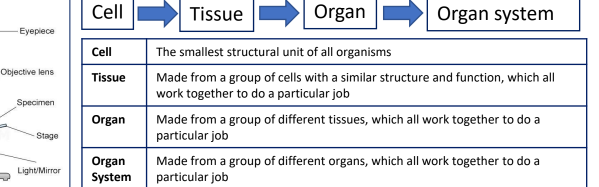
magnification as it gives you the

Use the focus to see your object

Then increase the magnification

Coarse focus

Fine focus

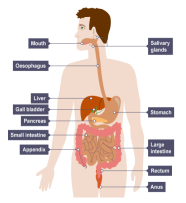


Digestive system

Role: to break down large food molecules into smaller molecules that can be absorbed

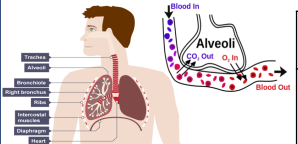
Adaptations

- The intestine is a highly folded structure, which increases surface area which speeds up diffusion
- The intestine is covered in many villi which are further covered by microvilli = large surface area
 → faster rate of diffusion
- Thin membranes → shorter distance to diffuse → faster rate of diffusion
- Covered in blood vessels → keeps blood moving to maintain concentration differences → faster rate of diffusion



Respiratory system

Role: to take in oxygen for respiration and remove carbon dioxide



Inhaled air contains more oxygen than exhaled air. Exhaled air contains more carbon dioxide than inhaled air

Main adaptations

Trachea	Contains C ring cartilage which keeps the airway open leaving a clear passage for air to travel in and out of the lungs
Alveoli	 Thin membranes → reduced diffusion distance Good blood supply → maintains concentration gradients Highly folded membrane → increased surface area All of the above adaptation ensure that gas exchange, by diffusion, happens efficiently.

These are some examples of **specialised cells**; cells that are **adapted** to do a specific job.



Sperm cell
Streamlined – swim fast
Lots of mitochondria that
release energy for swimming



Palisade cell lots of chloroplasts that absorb sunlight for photosynthesis



Root hair cell

large vacuole for storing cell sap

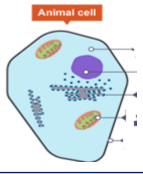
large surface area to absorb water and minerals more efficiently

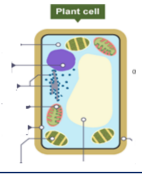
in

How many cells does a unicellular organism have?

Label the diagrams:

Nucleus, chloroplast, vacuole, cytoplasm, mitochondria, ribosome, cell membrane, cell wall





Parts of the microscope

- 1. Which magnification do you start with?
- 2. Where does the slide go?
- 3. Which wheel do you turn to find the cells and make them clear to see?
- 4. How do you see the cells in more detail?

Cells, tissues and

organs

Alveoli

Bronchiole

muscles

Diaphragm

Right bronchus
Ribs
Intercostal

1. Match the parts with their definition:

Cell

Tissue

Organ

Organ

system

Smallest unit of living organisms

A group of organs

A group of different tissues

Group of cells working together

2. Put the structures in order of size, smallest first: organ organ system tissue cell

1. What is the job of the digestive system?

2. Name two ways the digestive system is well adapted for its job

Cesophagus

Liver
Gall bladder
Pancreas
Small Intestine
Appendix

Appendix

Anus

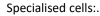
3. Why do thin membranes help diffusion?

1. Which part of the cella) Controls what enters and leaves the cellb) Is where respiration happens

- d) Is where photosynthesis takes place in plant cells?
- e) Provides strength and support in plant cells?

Controls the whole cell

2. Which 3 structures are found in plant cells, but not in animal cells?





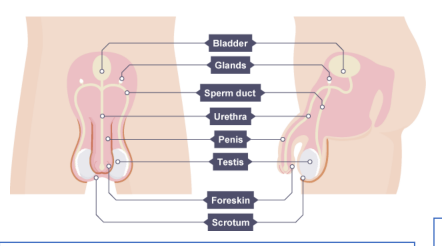
What do sperm cells have lots of?

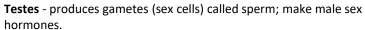






- 1. What is the job of the respiratory system?
- 2. How does inhaled air differ from exhaled air in terms of oxygen?
- 3. What does the trachea have to make sure it stays open?
- Give two ways the respiratory system is well adapted for its job



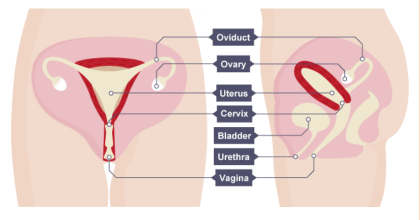


Glands - produce a fluid which is mixed with sperm. The mixture of sperm and fluid is called **semen**.

Sperm ducts – takes the sperm from the testes to the penis

Urethra – semen passes through here during **ejaculation**;

Penis - passes urine out of the man's body; passes semen out of the man's body.



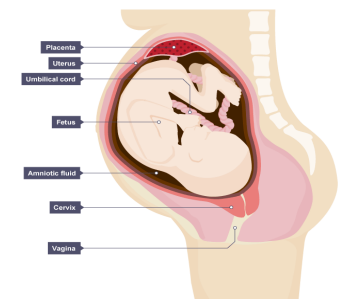
Ovaries - contain hundreds of undeveloped female gametes (sex cells) called **ova** (egg cells).

Oviducts – connect the ovary to the uterus; lined with **cilia**. Every month, an egg develops, becomes mature and is released from an ovary to the uterus;

Uterus - a muscular bag with a soft lining; where a baby develops until birth;

Cervix - a ring of muscle at the lower end of the uterus; keeps baby in place during pregnancy;

Vagina - muscular tube leading from cervix to the outside of a woman's body. The penis goes into the vagina during sexual intercourse.



Fertilisation → Zygote → Embryo → Foetus → Baby → Birth

A foetus develops in the uterus

The foetus relies on its mother for:

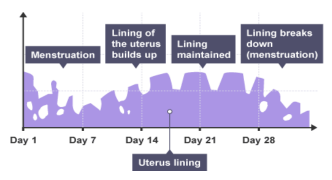
- protection against bumps, and temperature changes;
- oxygen for respiration;
- nutrients (food and water).

The foetus also needs its waste substances removing.

The foetus is protected by the **uterus** and the **amniotic fluid**, a liquid contained in a bag called the **amnion**.

The **placenta** provides oxygen and nutrients, and removes waste (eg carbon dioxide). The **umbilical cord** joins the placenta to the foetus, and transfers substances between the two.

The menstrual cycle



The thickness of the uterus lining varies during the menstrual cycle.

The **menstrual cycle** lasts about **28 days**, it stops while a woman is pregnant:

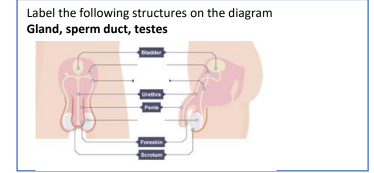
- **Day 1,** is when bleeding from the vagina begins, caused by the loss of the uterus lining, with a little blood. This is called **menstruation** or having a **period**.
- **Day 5**, the loss of blood stops. The uterus lining begins to re-grow; an egg cell starts to mature in one of the ovaries.
- Day 14, the mature egg cell is released from the ovary.
 This is called ovulation. The egg cell travels through the oviduct towards the uterus.

If the egg cell does not meet with a sperm cell in the oviduct, the lining of the uterus begins to break down and the cycle repeats.

Reproduction

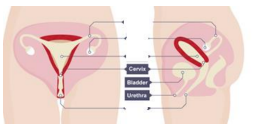
Fertilisation happens if the egg cell meets and joins with a sperm cell in the **oviduct**. The fertilised egg (**zygote**) attaches to the lining of the **uterus**.

The woman becomes pregnant, the lining of the uterus does not break down and menstruation does not happen



- 1. Which part of the male reproductive system:
- a) Is where sperm are produced?
- b) Carries the sperm from the testes to the penis?
- c) Is the organ through which sperm and urine pass out of the man's body?
- 2. What is the term given to sex cells?

Label the following structures on the diagram Vagina, ovary, oviduct, womb/uterus



- 1. Which part of the female reproductive system:
- a) Is where eggs are made and released from
- b) Is where a fertilised egg can implant and grow into a baby
- c) Is a ring of muscle that helps to keep the baby in the womb
- d) Are the tubes along which the eggs travel from the ovaries to the uterus

Fertilisation → Zygote → Embryo → Foetus → Baby → Birth

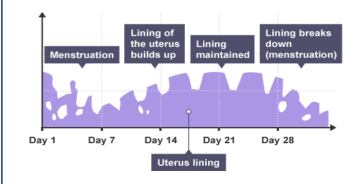
Label the following structures on the diagram:

Amniotic fluid, placenta, umbilical cord



- 1. What protects the growing fetus from bumps?
- 2. Through which organ does the baby receive the oxygen and nutrients it needs?
- 3. What does the baby need oxygen for?
- 4. Which structure connects the placenta to the baby?

The menstrual cycle



- 1. Approximately how long is each menstrual cycle?
- 2. On which day of the cycle does bleeding start?
- 3. What happens to the lining of the womb after around day 5?
- 4. What happens around day 14?
- 5. What happens if a fertilised egg does NOT implant?

Reproduction

- 1. What is fertilisation?
- 2. Where does the fertilised egg attach and develop?

Plant reproduction

Pollen grains need to move from the **anther** of one flower to the **stigma** of another flower.

This is called **pollination**.

Plants can be insect pollinated or wind pollinated.

Reproduction





Structure	Function	
Sepals	Protect the unopened flower	
Petals	May be brightly coloured to attract insects	
Stamens	The male parts of the flower (each consists of an anther held up on a filament)	
Anthers	Produce male sex cells (pollen grains)	
Stigma	The top of the female part of the flower which collects pollen grains	
Ovary	Produces the female sex cells (contained in the ovules)	
Nectary	Produce a sugary solution called nectar , which attracts insects	

Seed dispersal

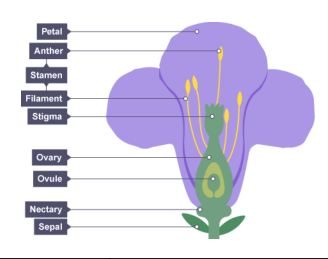
Plants compete with each other for:

- light
- water
- space
- minerals in the soil

Seeds must be **dispersed** from each other and from the parent. This reduces **competition**.

Plant fertilisation

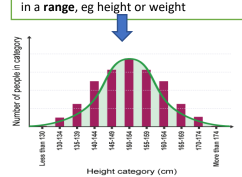
- Pollen tube starts to grow when the pollen lands on stigma;
- Pollen tube grows until it reaches an ovule inside the ovary;
- The nucleus of the pollen grain (the male gamete) moves along the tube and joins with nucleus of the ovule (the female gamete);
- the **ovules** become **seeds**.



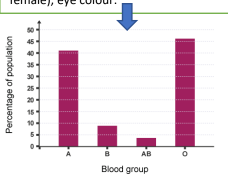
Feature	Insect-pollinated	Wind-pollinated
Petals	Large and brightly-coloured – to attract insects	Small, often dull green or brown – no need to attract insects
Scent and nectar	Usually scented and with nectar – to attract insects	No scent or nectar – no need to attract insects
Number of pollen grains	Moderate - insects transfer pollen grains efficiently	Large amounts – most pollen grains are not transferred to another flower
Pollen grains	Sticky or spiky - sticks to insects well	Smooth and light – easily carried by the wind without clumping together
Anthers	Inside flower, stiff and firmly attached - to brush against insects	Outside flower, loose on long filaments – to release pollen grains easily
Stigma	Inside flower, sticky - pollen grains stick to it when an insect brushes past	Outside flower, feathery – form a network to catch drifting pollen grains

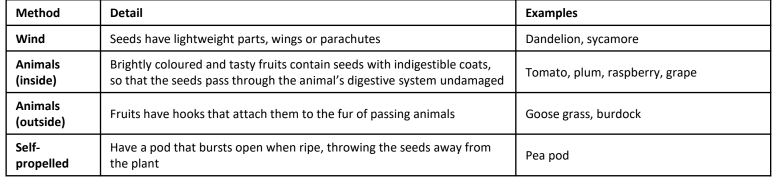
Differences between living things is called **variation**.

Continuous variation can be any value in a range, eg height or weight



Discontinuous variation has values that are one thing or another, but have no values in between.
eg blood group, gender (male or female), eye colour.





Plant reproduction

- 1. What is pollination?
- 2. What are the two ways plants are generally pollinated?

Reproduction



Insect-pollinated

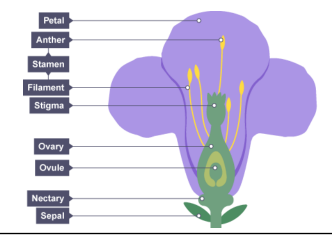
1. Why are the petals of some flowers brightly coloured?

Wind-pollinated

- 1. Which structures in a plant:
- a) Are brightly coloured to attract insects?
- b) Produces the female sex cells?
- c) Produces the male sex cells
- d) Collects the pollen
- 2. What are the male sex cells in plants called?
- 1. Why is it important that seeds are dispersed far away from the parent plant?
- 2. What do plants compete with each other for?

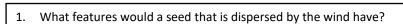
Plant fertilisation

- 1. What grows from the pollen when it lands on the stigma?
- 2. What travels down the pollen tube when it reaches the ovary?
- 3. What is the term given to the joining of the nuclei from the pollen and the egg?

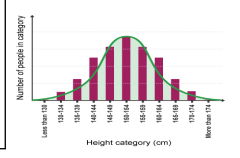


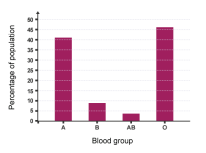
- 2. Which type of flowers have lots of nectar and an attractive smell?
- 3. Which type of plants would have the stigma outside the flower and why?
- 4. What features would the pollen grains of a wind pollinated plant have?

- 1. What is the term for differences between living things?
- 2. Give an example of discontinuous variation
- 3. What is continuous variation?



2. Describe an example of an animal dispersing seeds.



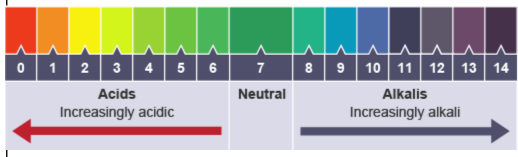


The pH scale

Solutions can be acidic, alkaline or neutral:

- Acidic solutions form when acids dissolve in water;
- Alkaline solutions form when alkalis dissolve in water;
- Solutions that are neither acidic nor alkaline are neutral
- Pure water is neutral.

Universal indicator can tell us how strong acidic or alkaline a solution is. This is measured using the **pH scale**, which runs from pH 0 to pH 14:



- The closer to pH 0 you go, the more strongly acidic it is;
- The closer to pH 14 you go, the more strongly alkaline it is.

Conservation of mass

Total mass = **Total mass** of reactants of products

We say that **mass is conserved** in a chemical reaction.

Chemical Reactions

Oxidation reactions

Oxidation reactions are when a substance reacts and joins with oxygen.

An example of this is where metals react with oxygen to make metal oxides.

metal + oxygen → metal oxide
E.g. magnesium + oxygen → magnesium oxide

Another example is a combustion reaction, where we burn fuels in oxygen:

Fuel + oxygen → carbon dioxide + water

We can represent theses reactions using **WORD EQUATIONS**

The substances that react together are called the **reactants**The substances that are formed in the reaction are called the **products**The → shows that we are making something new

Hazard signs to be aware of when dealing with acid and alkalis:

Corrosive



Neutralisation

When an acid reacts with an alkali (or **base**), a **neutral** salt solution is formed. This is called **neutralisation**.

acid + alkali → salt + water

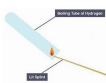
eg sodium hydroxide + hydrochloric acid → sodium chloride + water

Reacting metals with acids

metal + acid → metal salt + hydrogen

E.g. zinc + hydrochloric acid → zinc chloride + hydrogen

To test if **hydrogen is produced**, hold a <u>lit splint</u> to the gas and listen for it to <u>burn with a squeaky pop</u>.



Naming salts

The name of a salt has two parts:

- The first name comes from the metal in the alkali used.
- The second name comes from the acid that was used.

From an alkali containing potassium, eg potassium hydroxide

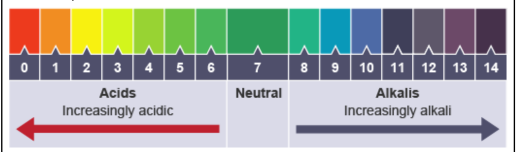


From the acid "NITRIC ACID"

Acid used	Second name of salt	
hydrochloric acid	chloride	
sulfuric acid	sulfate	
nitric acid	nitrate	

Acids and alkalis

- 1. What is the name of the indicator used to produce the colours and pH below:
- 2. What pH range is acidic?
- 3. Suggest a pH for a strong acid
- 4. What colour would a strong acid turn universal indicator?
- 5. What pH is neutral?
- 6. What pH is alkaline?



Conservation of mass

1. What does 'mass is conserved in reactions' mean?

Oxidation reactions

1. What is an oxidation reaction?

- 2. What is produced when a metal reacts with oxygen?
- 3. What are the starting substances in a reaction called?
- 2. Complete the equations:

 copper + oxygen →

 fuel + oxygen →

Chemical Reactions

What do these two hazard signs mean?

a)



b)



Neutralisation

- 1. What are the two products when an acid and an alkali react?
- 2. What is another term for a substance that can neutralise an acid?

Reacting metals with acids

- 1. What are the two products when a metal reacts with acid?
- 2. What is the test for hydrogen gas?
- 3. Complete the equation:

Magnesium + hydrochloric acid →

Naming salts

- 1. What is the 'first name' of any salt?
- 2. Where do we get the second part of the name from?
- 3. What 'surname' does a salt have if sulfuric acid is used?
- 4. What 'surname' does a salt have if hydrochloric acid is used?
- 5. Name the salt produced when sodium hydroxide neutralises hydrochloric acid

From an alkali containing potassium, eg potassium hydroxide



From the acid "NITRIC ACID"

Explaining the properties of solids

Explaining the properties of liquids

Explaining the properties of gases

Property	Reason
Fixed shape & cannot flow	Particles cannot move from place to place
Cannot be compressed (squashed)	Particles are close together and have no space to move into

Property	Reason
They flow and take the shape of their container	The particles can move around each other
They cannot be compressed (squashed)	The particles are close together and have no space to move into

Property	Reason
They flow and completely fill their container	The particles can move quickly in all directions
They can be compressed (squashed)	The particles are far apart and have space to move into

State Solid Liquid Gas Diagram Arrangement of Randomly arranged Regular arrangement Randomly arranged particles Movement of Move quickly in all Vibrate about a fixed Move around each particles position other directions Closeness of Very close Close Far apart particles

Particles

Gas Pressure

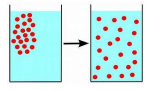
When gas particles hit the walls of their container, they cause pressure. The faster the particles move, the higher the gas pressure.



Diffusion

Diffusion is the movement of a substance from an area of high concentration to an area of low concentration.

Diffusion happens in **liquids** and **gases** because their particles move randomly from place to place.



Conservation of mass

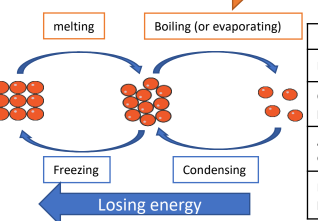
The particles stay the same when a substance changes state - only their closeness, arrangement or motion change. This means that the mass of the substance stays the same.

For example, 10 g of water boils to form 10 g of steam, or freezes to form 10 g of ice. This is called **conservation of mass**.

Losing energy

	Condensing	Freezing	
Description	Gas to liquid Liquid to solid		
Closeness of particles	Become much closer together	Stay close together	
Arrangement of particles	Stay random	Random to regular	
Motion of particles	Stop moving quickly in all directions, and can only move around each other	Stop moving around each other, and only vibrate on the spot	





Gaining energy

	Melting	Evaporating or boiling		
Description Solid to liquid Liquid to gas		Liquid to gas		
Closeness of particles	Stay close together	Become much further apart		
Arrangement Regular to random		Stay random		
Motion of particles	Start to move around each other	Start to move quickly in all directions		

Properties of solids

- 1. Why can solids not be compressed (squashed)
- 2. Why can solids NOT flow?

Properties of liquids

- 1. Why are liquids able to flow?
- 2. Can liquids be compressed? Why/why not?
- 3. What shape do liquids take?

Properties of gases

- 1. Why can gases be compressed?
- 2. Can gases flow?

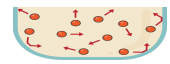
Solids, liquids and gases

- 1. How do particles more in a solid?
- 2. How are particles arranged in solids?
- 3. How are particles arranged in liquids and gases?
- 4. How close are the particles in a gas?
- 5. How close are the particles in solid?

Particles

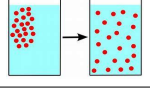
Gas Pressure

1. What causes gas pressure?



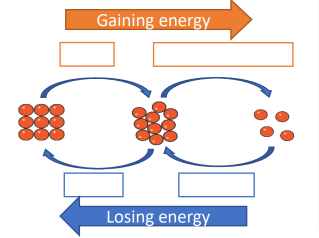
Diffusion

- 1. Which way do particles move in diffusion?
- 2. Which two states of matter does diffusion mostly happen in?



Conservation of mass

- 1. What happens to mass when a substance changes state?
- 2. If 50 g of ice melts, what mass of water will be produced?



Changes of state

- 1. Label the changes of state on the diagram opposite. Use the words: boiling, condensing, freezing, melting
- 2. What happens to the closeness of the particles when a gas condenses?
- 3. When a liquid melts, what happens to the forces between the particles?

A pure substance contains only one type of particle.

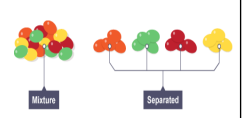
For example:

- Pure iron contains only iron particles (called iron atoms);
- Pure water contains only water particles (called water molecules);
- Pure oxygen only contains oxygen particles (called oxygen molecules).



A mixture contains more than one type of particle that are <u>not</u> chemically joined together. For example:

- Steel contains iron particles and small amounts of carbon particles (called carbon atoms);
- Tap water contains water particles and small amounts of other particles (called ions);
- Air contains 21% oxygen, 78% nitrogen and 1% of other gases (eg argon and carbon dioxide).



We can separate mixtures in different ways depending on their properties:

- Filtration
- Evaporation
- Chromatography
- Distillation

Dissolving is one way to make a mixture. For example, when salt is stirred into water, the salt **dissolves** in the water to make salt **solution**.

In a solution:

- the substance that dissolves is called the solute;
- the substance that the solute dissolves in is called the **solvent**.

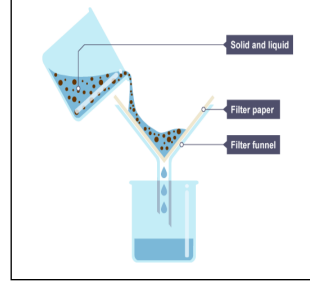
E.G In salt solution, salt is the solute and water is the solvent.

When you can't dissolve any more solute in a solvent, we say the solution is saturated.

Filtration is a method for separating an **insoluble** solid from a liquid.

When a mixture of sand and water is filtered:

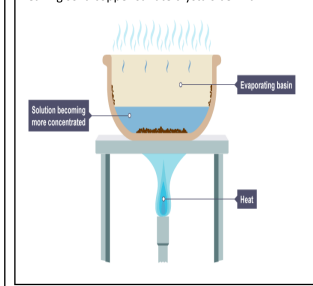
- the sand stays behind in the filter paper (it becomes the residue);
- the water passes through the filter paper (it becomes the **filtrate**).



Evaporation is used to separate a **soluble** solid from a liquid.

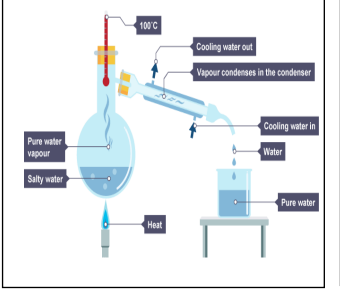
For example, copper sulfate is soluble in water – its crystals dissolve in water to form copper sulfate solution.

During evaporation, the water **evaporates** away leaving solid copper sulfate crystals behind.



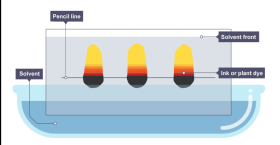
Distillation is a method for separating the solvent from a solution.

For example, water can be separated from salt solution because water has a much lower boiling point than salt. When the solution is heated, the water **evaporates**. It is then cooled and **condensed** into a separate container. The salt does not evaporate and so it stays behind.



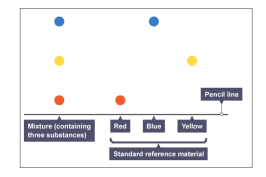
Chromatography is a method for separating dissolved substances from one another.

It works because some of the coloured substances dissolve better than others, so they travel further up the paper.



A pencil line is drawn, and spots of ink or dye are placed on it. There is a container of solvent (eg water or ethanol).

As the solvent continues to travel up the paper, the different coloured substances spread apart.

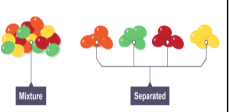


A **chromatogram**, the results of chromatography experiment.

1. What is a pure substance?

Particles

- 1. What is a mixture?
- 2. Why is tap water a mixture?

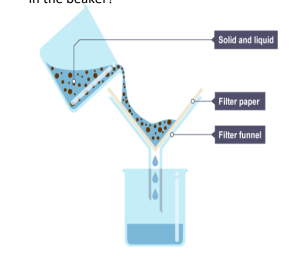


What are the 4 ways of separating mixtures?

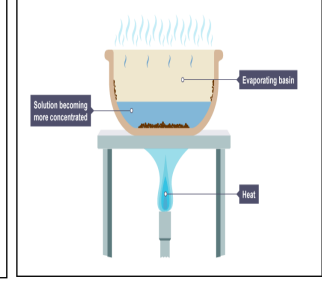
- •
- •
- •

- 1. What is the name of the liquid into which something dissolves?
- 2. What is the name of the solid that dissolves?
- 3. What is produced when a solute dissolves in a solvent?
- 4. When no more solute will dissolve, what term is used to describe the solution?

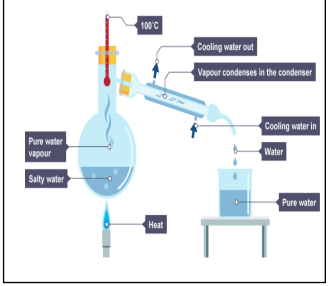
- 1. What is filtration used to separate?
- 2. Which part of the mixture is left on the filter paper?
- 3. What is the name for the part that collects in the beaker?



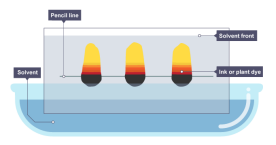
- 1. What is evaporation used to separate?
- 2. What is the name of the equipment that the solution is placed in to do this?
- 3. Which part stays in the evaporating dish?



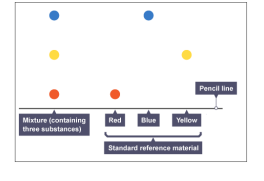
- 1. What is distillation used to separate?
- 2. What property is used to separate the liquids?
- 3. Which liquid boils first?
- 4. Which change of state happens in the tube?

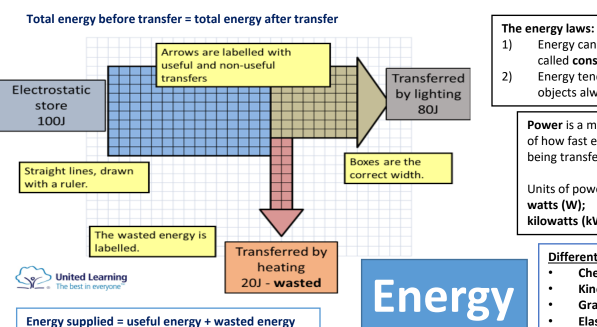


- ${\bf 1.} \ What is \ chromatography \ use \ to \ separate?$
- 2. Why do the particles separate?



- 3. What is used to draw the starting line?
- 4. What is the name of the liquid that travels up the paper and takes the dissolved substances with it?





Useful Energy Transferred (Joules)

Total Energy Supplied (Joules)

- Energy can not be destroyed or created, only transferred this is called conservation of energy;
- Energy tends to spread out and become less useful (eg hot objects always eventually cool down).

Power is a measure of how fast energy is being transferred.

Units of power: watts (W); kilowatts (kW).

Power

Power is calculated by dividing energy transferred by time taken

P = E/t

P = :Power(W); E = energy(J); t = time(s)

Different energy stores:

- Chemical:
- Kinetic;
- Gravitational potential;
- Elastic potential;
- Magnetic:
- Electrostatic:
- Internal (or thermal);
- Nuclear

We can measure the amount of energy in a store

Units of energy: joules (J); kilojoules (kJ); kilowatt-hours (kWh).

Pathways

There are 4 main **pathways** by which energy can be transferred:

- by mechanical work (a force causing an object to move);
- by **electrical** work (when charges move due to a potential difference);
- By **heating** (due to a difference in temperature);
- By radiation (due to electromagnetic waves, eg light or to mechanical waves, eg sound).

best emitter worst emitter

white

matt black

best absorber

Efficiency (%) =

worst absorber

x 100 (%)

silver

Heat transfer – there are three ways to transfer heat:

1) Conduction – heat transfer in a solid;

The solid particles are always vibrating.

Heat makes the particles vibrate more.

Because they are **touching**, the particles **collide** with the particles next to them with more energy, and this transfers the heat along.

2) Convection – heat transfer in fluids (liquids and gases);

Particles in a fluid gain **energy** and **move further apart**. This makes the fluid **less dense**, causing it to **rise**.

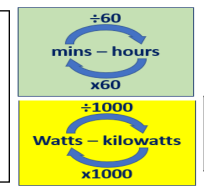
3) Radiation – heat transfer via infra-red (thermal) radiation – can travel through a vacuum.

Energy costs money.

To work out how much it costs you need to know:

- the amount of units of energy used (in kWh not ioules);
- the cost per unit (1 unit is 1 kWh) you will be told this

total cost (p) = number of kilowatt-hours (kWh) × cost per kilowatt-hour (p)



Renewable and non-renewable resources:

1) Non-renewable energy resources cannot be replaced once they are all used up

Fossil fuels (coal, oil, gas)

- + Very reliable as we have good supplies at the moment
- When they are burned they release carbon dioxide which contributes to global warming

Nuclear

- + nuclear fuels do not produce carbon dioxide or sulphur dioxide;
- non-renewable energy resources. They will run out one day;
- risk of radioactive material being released into the environment
- 2) Renewable energy resources can be replaced, and will not run out:
- Wind
 - + no release of carbon dioxide or sulphur dioxide
 - if there is no wind, there is no electricity.

Water (wave, tidal or hydroelectric)

- + noif there is no wind, there is no electricity. release of carbon dioxide or sulphur dioxide
- difficult for wave machines to produce large amounts of electricity.
- tidal barrages destroy the habitats;
- hydroelectric floods farmland and push people from their homes.

Geothermal

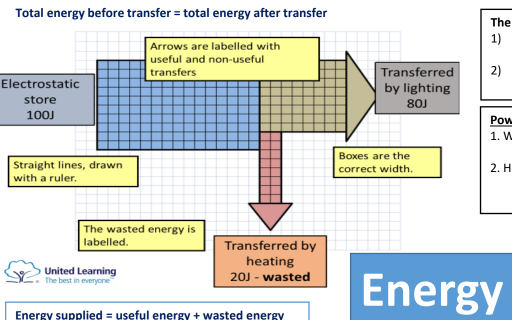
- + no release of carbon dioxide or sulphur dioxide
- most parts of the world do not have suitable areas for geothermal

Solar

- + no release of carbon dioxide or sulphur dioxide
- if there is no sunlight, there is no electricity.

You can work out how many units something uses if you know its power (in kW) and how long you have used it for (in hours):

number of units of energy used (kWh) = power (kW) x time (s)



The energy laws:

- Can energy be destroyed or created?
- What happens to energy over time?

Power

- 1. What is the unit of Power?
- 2. How is power calculated?

Name the 8 energy stores:

What are the units for energy?

What does kJ mean?

What is kWh?

Heat

Efficiency (%) =

1. Which colour is the best emitter of infrared radiation?

Useful Energy Transferred (Joules)

Total Energy Supplied (Joules)

x 100 (%)

2. What surfaces are the worst at emitting and absorbing?

Pathways

What are the main pathways by which energy is transferred?

8) Name 3 renewable resources

Renewable and non-renewable resources:

1) What does 'non-renewable' mean?

resource?

3) Name the 3 fossil fuels

5) Why is this problem?

2) What are the two types of non-renewable energy

4) What is produced when fossil fuels are burned?

9) If using wind to produce electricity, give:

6) Give one advantage of using nuclear fuels

7) What is meant by a 'renewable resource'?

- 1) One advantage
- One disadvantage

Heat transfer

- 1. In which state of matter does conduction happen the best?
- 2. What happens to the particles in a solid when they are heated?
- 3. Which method of heat transfer takes place in liquids and gases?
- 4. Which method of heat transfer can occur even in a vacuum?

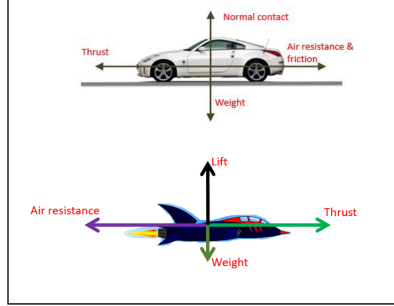
Energy costs money.

- 1. How do you convert from Watts to kiloWatts?
- 2. How do you convert from hours to seconds?
- 3. How do you calculate total cost of an appliance?
- 4.

How do you calculate how many kWh an appliance has used?

Force diagrams should always include three pieces of information about each force:

- **1. Direction** Use arrows to state the direction of the force;
- 2. Size The longer the arrow the bigger the force;
- **3.** Name Label your force arrow with a name of the force.



Forces are measured Newtons (N) using a Newton meter

Using forces to explain motion:

- Balanced forces acting on an object will cause it to stay stationary or travel with constant speed
- 2. Unbalanced forces acting on an object will cause it to accelerate, decelerate or change direction

Forces & Motion

How to present calculations in physics:

- 1) Write down the values that you know
- Identify the value that you are trying to work out
- 3) Write down the formula that you will use
- 4) Substitute the known values into the formula
- 5) Calculate your answer and write it down
- 6) Underline your answer
- 7) Include the correct unit.

•	d	=	20m;	t	=	
	5 s	;				

$$v = d/t$$

$$v = 20/5$$

Names for types of force: Ma

- Air resistance
- Friction
- Lift
- Magnetic force
- Normal contact
- Tension
- Thrust
- Upthrust
- Water resistance
- Weight

Mass, weight and gravity

Mass is a measure of how much matter an object is made up of. It is measured in **kilograms** (kg).

Weight is the force of gravity pulling on every kg of mass. It is measured in **Newtons** (**N**). We can calculate weight by using:

$$W = m x g$$

W = weight (N); m = mass (kg); g = gravitational field strength (N/kg)

Gravitational field strength of Earth is 9.8 N/kg

Pressure

Pressure is a measure of how spread out a force is. We calculate it by using:

$$p = F/A$$

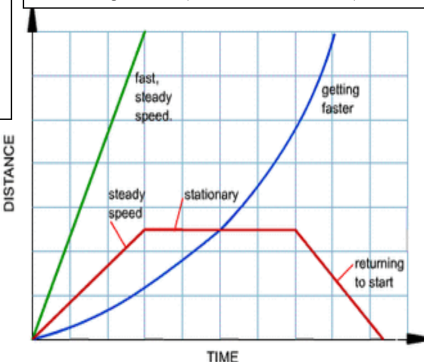
p= pressure (Pa or N/m^2); F = Force (N); = Area (m^2).

Velocity and speed

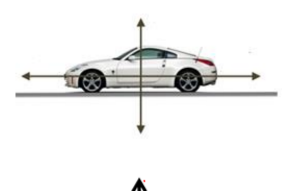
Speed is a measure of how quickly an object travels a given distance.

We calculate speed by using:

Velocity is the same as speed, but tells us the direction we are travelling in as well (ie forwards or backwards).



- 1. Which 3 pieces of information should you include when drawing force diagrams?
- 2. Label the forces on the objects below. Assume they are both moving



- 1. What are forces measured in?
- 2. What piece of equipment is used to measure them?
- 3. When forces are balanced, what two things can happen with speed?
- 4. When forces are unbalanced, what two things can happen to speed?

Forces & Motion

Calculations:

- 1. What should you highlight in the question?
- 2. What should you always include with your answer?

Pressure

- 1. What is pressure?
- 2. What is the equation linking area, force and pressure?

Velocity and speed

- 1. What is the equation liking distance, time and speed?
- 2. What is velocity?

Distance – time graphs

- 1. What does a steep, straight upward line on a distance time graph mean?
- 2. How would a slower constant speed be shown?
- 3. What does a flat line on a distance time graph mean?
- 4. What does a curved upward line mean?

Names for types of force:

- Air resistance
- Friction
- Lift
- Magnetic force
- Normal contact
- Tension
- Thrust
- Upthrust
- Water resistance
- Weight

Mass, weight and gravity

- 1. What is mass?
- 2. What is the unit for mass?
- 3. What is weight?
- 4. What is the unit for weight?
- 5. What is the equation linking mass, weight and gravitational field strength?