## WOODFALL PRIMARY SCHOOL SCIENCE VOCABULARY KEY WORDS

chearbant	matanial that can coak up liquid
absorbent acid	material that can soak up liquid
	a sharp, sour-tasting substance; vinegar and lemon juice contain acids how a living thing changes to suit its environment; a characteristic of a plant or
adapted/adaptation	animal, which helps it to survive in its habitat
adult	a person that is fully grown
aim	what you are trying to find out in an experiment
ain	a mixture of gases including oxygen
air resistance	air pushing back against you when you move through it; a force which slows down
uir resistance	moving objects
alcohol	a drug found in some drinks like wine and beer; too much can damage your heart, liver
alconor	and stomach
omphibion	a cold blooded vertebrate e.g. frog, which is born with gills in water, but develops
amphibian	lungs and lives as an adult mostly on dry land
anthers	the tip of the male part of a flower (stamen), which contain the pollen
arachnid	8 legged invertebrate e.g. spider
arteries	blood vessel (tubes) in the body which carries oxygenated blood with food and oxygen
urieries	away from the heart to the body
asavual nannaductia	<b>n</b> when part of a plant grows into a new plant e.g. from a cutting or bulb
atmosphere	the layer of gases which surrounds the Earth
attract	a north and south pole of two magnets pull towards one another; magnets also do this
	to iron and steel
axis	A scale at the side of a graph. The x-axis goes along the bottom of the graph and the
	y-axis up the side. You say one axis, but two axes.
axis	an imaginary line through the centre of the earth from the North pole to the South
	pole
	pole
baby	a very young animal
bacteria	very tiny living things which are all around us. Some cause disease; some are helpful
	in making food and decomposing dead matter
balanced diet	a diet which consists of the right amount of each food type in order to stay healthy
	and for the body to function correctly
balanced forces	two equal forces acting in opposite directions, cancelling each other out
battery	a component of a circuit sometimes called cells; the source of power (electricity)
bendy	can easily bend
bird	a warm-blooded, egg laying vertebrate, covered in feathers
block	to stop something; an opaque object does this to the sun, causing shadows
boiling	when a liquid is heated until it evaporates
boiling point	temperature at which a liquid boils (100 degrees Celsius for water)
brain	organ which controls the body
branch	part of a tree that grows out from the trunk and holds the leaves
bud	a part of a plant that opens out into a leaf, flower or shoot
bulb	a case that holds a store of food and the early part of a plant
bulb	a component of a circuit that will light up
buzzer	a component of a circuit that makes noise if it's properly connected
camouflage	colouring or markings which help animals hide against their background to protect
	them from predators
canines	long, pointed and sharp teeth that grip and tear food

capillaries	tiny blood vessels that allow food, water and waste products to move in and out of
	the blood
carbon dioxide	one of the gases in air, needed by plants but a waste gas in animals
carbohydrate	nutrient that gives the body energy (starches and sugars)
carnivore	meat eating animal
carpel celestial body	female part of a flower a natural object that is in the sky a a means and planets
cell	a natural object that is in the sky e.g. moons and planets tiny bits that all living things are made from
cell	the source of power (electricity); another word for battery
change of state	a change from solid to liquid, or liquid to gas (or the other way round)
characteristic	a feature of an organism e.g. freckles are a characteristic of some humans or having
chui ucrei isric	feathers is a characteristic of all birds
chlorophyll	the green substance in plants that is needed to make food (photosynthesis)
circuit diagram	diagram that uses symbols to show the position of components in an electrical circuit
	and how they are connected up
circulatory system	the system that transports substances around the body in the blood
classification	grouping similar organisms together by looking at their features
cold blooded	animals that cannot control their body temperature - they become hot or cold with
	surrounding temperature
colour filter	a piece of plastic that changes the colour of light that passes through it
component	something that does a job in a circuit e.g. a bulb, buzzer or motor
compressed	squeezed or squashed tightly together
concave	a surface that curves inwards, like the bowl of a spoon
conclusion	a sentence that sums up what you found out in an experiment, after looking at all the
	evidence
condense/	a gas turns into a liquid when it cools: for example, from water vapour
condensation	to water droplets
condition	how things are e.g. cold, light, warm etc
conduct/conductor	a material that electricity or heat can pass through e.g. metal
conductivity	how well a material lets heat or electricity travel through it
conifer/coniferous	an evergreen tree such as a pine or a fir, which has needles instead of
	leaves and carries its seeds in cones
consumer	an animal in a food chain that consumes food and doesn't produce it
contract	muscles shorten and get harder
control	in an experiment, a control uses exactly the same set up as the main part of the
	experiment but without the independent variable (this is what you change)
convex	a surface that curves outwards like the back of a spoon
crystal	the small particles that make up rock (also called grains)
current	a flow of electricity
cutting	a piece cut from a plant
dairy food	milk, or a food that is made from milk e.g. cheese, butter
dark	when there is no light
datalogger	an electronic sensor device which can record scientific data e.g. temperature, light,
	sound
decay	a living thing rots when it has died, with the help of bacteria
deciduous	flowering trees which lose their leaves e.g. oak, chestnut
degrees Celsius	the unit of measure for temperature ( $^{\circ}C$ )
dependent variable	·
-	that you measure in an experiment
desert	a habitat that's very dry and hot; only a few things can live there.
diet	the mixture of different foods you eat

digestive system	The system in the body where food is broken down; organs that are part of the digestive system include the stomach and intestines
dilute dissolve	mix a liquid with water when a (soluble) solid breaks up completely in a liquid to make a solution
drug	something (a substance) that can change how your body works
dull	not shiny; a dull surface does not reflect light well
ear drum	vibrating air hits this, causing it to vibrate so the brain can detect sound
electric shock	when an electric current flows through the body; it is painful and can kill
electrical appliance	a machine that uses electricity and carries out a function
electrical circuit	a loop made of wire and components which electricity flows round
electrical componer	<b>nt</b> something that does a job in a circuit eg bulb, buzzer or motor
ellipse	a shape that looks like a squashed circle
embryo	tiny baby formed when sperm and egg meet and fertilisation takes place
environment	the surroundings or conditions in which a person, animal, or plant lives
equator	the imaginary line around the middle of the Earth
evaporate/	to turn liquid into a gas when it is heated up; for example, water turns into
evaporation	water vapour when heated up
evergreen	a plant (tree) that keeps its green leaves throughout the year
evolution	the process by which living things change over a long time
excretion	getting rid of waste food and gases from the body
exercise	an activity that helps you to keep fit and makes you healthy
exoskeleton/	a skeleton on the outside of the body
external skeleton	
expand	to get bigger
extinct	an animal or plant that has died out
fair test	an experiment in which only one variable is changed at a time; all variables stay the same except for the one variable that you're changing
fat	the same except for the one variable that you're changing nutrient needed, in small amounts for energy, warmth and protection of the skeleton
fat fertilise/	the same except for the one variable that you're changing nutrient needed, in small amounts for energy, warmth and protection of the skeleton to join sperm with an egg so that a baby is made in an animal; or a pollen grain
fat fertilise/ fertilisation	the same except for the one variable that you're changing nutrient needed, in small amounts for energy, warmth and protection of the skeleton to join sperm with an egg so that a baby is made in an animal; or a pollen grain joins with an egg (ovule) so a seed is made in a plant
fat fertilise/ fertilisation fibre	the same except for the one variable that you're changing nutrient needed, in small amounts for energy, warmth and protection of the skeleton to join sperm with an egg so that a baby is made in an animal; or a pollen grain joins with an egg (ovule) so a seed is made in a plant nutrient needed to help the body move food through it and aid digestion
fat fertilise/ fertilisation fibre fish	the same except for the one variable that you're changing nutrient needed, in small amounts for energy, warmth and protection of the skeleton to join sperm with an egg so that a baby is made in an animal; or a pollen grain joins with an egg (ovule) so a seed is made in a plant nutrient needed to help the body move food through it and aid digestion a scaly, cold blooded vertebrate with gills instead of lungs
fat fertilise/ fertilisation fibre fish filament	the same except for the one variable that you're changing nutrient needed, in small amounts for energy, warmth and protection of the skeleton to join sperm with an egg so that a baby is made in an animal; or a pollen grain joins with an egg (ovule) so a seed is made in a plant nutrient needed to help the body move food through it and aid digestion a scaly, cold blooded vertebrate with gills instead of lungs holds the anthers up in the male part of a flower
fat fertilise/ fertilisation fibre fish filament filtering	the same except for the one variable that you're changing nutrient needed, in small amounts for energy, warmth and protection of the skeleton to join sperm with an egg so that a baby is made in an animal; or a pollen grain joins with an egg (ovule) so a seed is made in a plant nutrient needed to help the body move food through it and aid digestion a scaly, cold blooded vertebrate with gills instead of lungs holds the anthers up in the male part of a flower separating solid bits (insoluble solids) from a liquid
fat fertilise/ fertilisation fibre fish filament filtering flexible	the same except for the one variable that you're changing nutrient needed, in small amounts for energy, warmth and protection of the skeleton to join sperm with an egg so that a baby is made in an animal; or a pollen grain joins with an egg (ovule) so a seed is made in a plant nutrient needed to help the body move food through it and aid digestion a scaly, cold blooded vertebrate with gills instead of lungs holds the anthers up in the male part of a flower separating solid bits (insoluble solids) from a liquid bendy material
fat fertilise/ fertilisation fibre fish filament filtering	the same except for the one variable that you're changing nutrient needed, in small amounts for energy, warmth and protection of the skeleton to join sperm with an egg so that a baby is made in an animal; or a pollen grain joins with an egg (ovule) so a seed is made in a plant nutrient needed to help the body move food through it and aid digestion a scaly, cold blooded vertebrate with gills instead of lungs holds the anthers up in the male part of a flower separating solid bits (insoluble solids) from a liquid bendy material the colourful part of a plant that attracts insects; it contains the reproductive
fat fertilise/ fertilisation fibre fish filament filtering flexible flower	the same except for the one variable that you're changing nutrient needed, in small amounts for energy, warmth and protection of the skeleton to join sperm with an egg so that a baby is made in an animal; or a pollen grain joins with an egg (ovule) so a seed is made in a plant nutrient needed to help the body move food through it and aid digestion a scaly, cold blooded vertebrate with gills instead of lungs holds the anthers up in the male part of a flower separating solid bits (insoluble solids) from a liquid bendy material the colourful part of a plant that attracts insects; it contains the reproductive organs and is where reproduction takes place for making seeds
fat fertilise/ fertilisation fibre fish filament filtering flexible	the same except for the one variable that you're changing nutrient needed, in small amounts for energy, warmth and protection of the skeleton to join sperm with an egg so that a baby is made in an animal; or a pollen grain joins with an egg (ovule) so a seed is made in a plant nutrient needed to help the body move food through it and aid digestion a scaly, cold blooded vertebrate with gills instead of lungs holds the anthers up in the male part of a flower separating solid bits (insoluble solids) from a liquid bendy material the colourful part of a plant that attracts insects; it contains the reproductive organs and is where reproduction takes place for making seeds diagram using arrows to show what is eaten by what; it shows how the feeding habits
fat fertilise/ fertilisation fibre fish filament filtering flexible flower food chain	the same except for the one variable that you're changing nutrient needed, in small amounts for energy, warmth and protection of the skeleton to join sperm with an egg so that a baby is made in an animal; or a pollen grain joins with an egg (ovule) so a seed is made in a plant nutrient needed to help the body move food through it and aid digestion a scaly, cold blooded vertebrate with gills instead of lungs holds the anthers up in the male part of a flower separating solid bits (insoluble solids) from a liquid bendy material the colourful part of a plant that attracts insects; it contains the reproductive organs and is where reproduction takes place for making seeds diagram using arrows to show what is eaten by what; it shows how the feeding habits of animals and plants are related
fat fertilise/ fertilisation fibre fish filament filtering flexible flower food chain food group	the same except for the one variable that you're changing nutrient needed, in small amounts for energy, warmth and protection of the skeleton to join sperm with an egg so that a baby is made in an animal; or a pollen grain joins with an egg (ovule) so a seed is made in a plant nutrient needed to help the body move food through it and aid digestion a scaly, cold blooded vertebrate with gills instead of lungs holds the anthers up in the male part of a flower separating solid bits (insoluble solids) from a liquid bendy material the colourful part of a plant that attracts insects; it contains the reproductive organs and is where reproduction takes place for making seeds diagram using arrows to show what is eaten by what; it shows how the feeding habits of animals and plants are related a group of food that are all the same type e.g. dairy
fat fertilise/ fertilisation fibre fish filament filtering flexible flower food chain food group food web	the same except for the one variable that you're changing nutrient needed, in small amounts for energy, warmth and protection of the skeleton to join sperm with an egg so that a baby is made in an animal; or a pollen grain joins with an egg (ovule) so a seed is made in a plant nutrient needed to help the body move food through it and aid digestion a scaly, cold blooded vertebrate with gills instead of lungs holds the anthers up in the male part of a flower separating solid bits (insoluble solids) from a liquid bendy material the colourful part of a plant that attracts insects; it contains the reproductive organs and is where reproduction takes place for making seeds diagram using arrows to show what is eaten by what; it shows how the feeding habits of animals and plants are related a group of food that are all the same type e.g. dairy more than one food chain linked up
fat fertilise/ fertilisation fibre fish filament filtering flexible flower food chain food group	the same except for the one variable that you're changing nutrient needed, in small amounts for energy, warmth and protection of the skeleton to join sperm with an egg so that a baby is made in an animal; or a pollen grain joins with an egg (ovule) so a seed is made in a plant nutrient needed to help the body move food through it and aid digestion a scaly, cold blooded vertebrate with gills instead of lungs holds the anthers up in the male part of a flower separating solid bits (insoluble solids) from a liquid bendy material the colourful part of a plant that attracts insects; it contains the reproductive organs and is where reproduction takes place for making seeds diagram using arrows to show what is eaten by what; it shows how the feeding habits of animals and plants are related a group of food that are all the same type e.g. dairy more than one food chain linked up a push or a pull- can start or stop an object moving; slow it down and change its
fat fertilise/ fertilisation fibre fish filament filtering flexible flower food chain food group food web force	the same except for the one variable that you're changing nutrient needed, in small amounts for energy, warmth and protection of the skeleton to join sperm with an egg so that a baby is made in an animal; or a pollen grain joins with an egg (ovule) so a seed is made in a plant nutrient needed to help the body move food through it and aid digestion a scaly, cold blooded vertebrate with gills instead of lungs holds the anthers up in the male part of a flower separating solid bits (insoluble solids) from a liquid bendy material the colourful part of a plant that attracts insects; it contains the reproductive organs and is where reproduction takes place for making seeds diagram using arrows to show what is eaten by what; it shows how the feeding habits of animals and plants are related a group of food that are all the same type e.g. dairy more than one food chain linked up a push or a pull- can start or stop an object moving; slow it down and change its direction or change its shape
fat fertilise/ fertilisation fibre fish filament filtering flexible flower food chain food group food web force force meter	the same except for the one variable that you're changing nutrient needed, in small amounts for energy, warmth and protection of the skeleton to join sperm with an egg so that a baby is made in an animal; or a pollen grain joins with an egg (ovule) so a seed is made in a plant nutrient needed to help the body move food through it and aid digestion a scaly, cold blooded vertebrate with gills instead of lungs holds the anthers up in the male part of a flower separating solid bits (insoluble solids) from a liquid bendy material the colourful part of a plant that attracts insects; it contains the reproductive organs and is where reproduction takes place for making seeds diagram using arrows to show what is eaten by what; it shows how the feeding habits of animals and plants are related a group of food that are all the same type e.g. dairy more than one food chain linked up a push or a pull- can start or stop an object moving; slow it down and change its direction or change its shape a spring balance used to measure force, in Newtons (also called a Newton meter)
fat fertilise/ fertilisation fibre fish filament filtering flexible flower food chain food group food web force	the same except for the one variable that you're changing nutrient needed, in small amounts for energy, warmth and protection of the skeleton to join sperm with an egg so that a baby is made in an animal; or a pollen grain joins with an egg (ovule) so a seed is made in a plant nutrient needed to help the body move food through it and aid digestion a scaly, cold blooded vertebrate with gills instead of lungs holds the anthers up in the male part of a flower separating solid bits (insoluble solids) from a liquid bendy material the colourful part of a plant that attracts insects; it contains the reproductive organs and is where reproduction takes place for making seeds diagram using arrows to show what is eaten by what; it shows how the feeding habits of animals and plants are related a group of food that are all the same type e.g. dairy more than one food chain linked up a push or a pull- can start or stop an object moving; slow it down and change its direction or change its shape a spring balance used to measure force, in Newtons (also called a Newton meter) a print/shape or the remains of a long-dead animal or plant, left behind in a rock;
fat fertilise/ fertilisation fibre fish filament filtering flexible flower food chain food group food web force force meter fossil	the same except for the one variable that you're changing nutrient needed, in small amounts for energy, warmth and protection of the skeleton to join sperm with an egg so that a baby is made in an animal; or a pollen grain joins with an egg (ovule) so a seed is made in a plant nutrient needed to help the body move food through it and aid digestion a scaly, cold blooded vertebrate with gills instead of lungs holds the anthers up in the male part of a flower separating solid bits (insoluble solids) from a liquid bendy material the colourful part of a plant that attracts insects; it contains the reproductive organs and is where reproduction takes place for making seeds diagram using arrows to show what is eaten by what; it shows how the feeding habits of animals and plants are related a group of food that are all the same type e.g. dairy more than one food chain linked up a push or a pull- can start or stop an object moving; slow it down and change its direction or change its shape a spring balance used to measure force, in Newtons (also called a Newton meter) a print/shape or the remains of a long-dead animal or plant, left behind in a rock; they are many thousands of years old
fat fertilise/ fertilisation fibre fish filament filtering flexible flower food chain food group food web force force meter fossil freeze/freezing	the same except for the one variable that you're changing nutrient needed, in small amounts for energy, warmth and protection of the skeleton to join sperm with an egg so that a baby is made in an animal; or a pollen grain joins with an egg (ovule) so a seed is made in a plant nutrient needed to help the body move food through it and aid digestion a scaly, cold blooded vertebrate with gills instead of lungs holds the anthers up in the male part of a flower separating solid bits (insoluble solids) from a liquid bendy material the colourful part of a plant that attracts insects; it contains the reproductive organs and is where reproduction takes place for making seeds diagram using arrows to show what is eaten by what; it shows how the feeding habits of animals and plants are related a group of food that are all the same type e.g. dairy more than one food chain linked up a push or a pull- can start or stop an object moving; slow it down and change its direction or change its shape a spring balance used to measure force, in Newtons (also called a Newton meter) a print/shape or the remains of a long-dead animal or plant, left behind in a rock; they are many thousands of years old a liquid cools and turns into a solid
fat fertilise/ fertilisation fibre fish filament filtering flexible flower food chain food group food web force force meter fossil freeze/freezing freezing point	the same except for the one variable that you're changing nutrient needed, in small amounts for energy, warmth and protection of the skeleton to join sperm with an egg so that a baby is made in an animal; or a pollen grain joins with an egg (ovule) so a seed is made in a plant nutrient needed to help the body move food through it and aid digestion a scaly, cold blooded vertebrate with gills instead of lungs holds the anthers up in the male part of a flower separating solid bits (insoluble solids) from a liquid bendy material the colourful part of a plant that attracts insects; it contains the reproductive organs and is where reproduction takes place for making seeds diagram using arrows to show what is eaten by what; it shows how the feeding habits of animals and plants are related a group of food that are all the same type e.g. dairy more than one food chain linked up a push or a pull- can start or stop an object moving; slow it down and change its direction or change its shape a spring balance used to measure force, in Newtons (also called a Newton meter) a print/shape or the remains of a long-dead animal or plant, left behind in a rock; they are many thousands of years old a liquid cools and turns into a solid the temperature at which a liquid freezes (zero degrees Celsius for water)
fat fertilise/ fertilisation fibre fish filament filtering flexible flower food chain food group food web force force meter fossil freeze/freezing	the same except for the one variable that you're changing nutrient needed, in small amounts for energy, warmth and protection of the skeleton to join sperm with an egg so that a baby is made in an animal; or a pollen grain joins with an egg (ovule) so a seed is made in a plant nutrient needed to help the body move food through it and aid digestion a scaly, cold blooded vertebrate with gills instead of lungs holds the anthers up in the male part of a flower separating solid bits (insoluble solids) from a liquid bendy material the colourful part of a plant that attracts insects; it contains the reproductive organs and is where reproduction takes place for making seeds diagram using arrows to show what is eaten by what; it shows how the feeding habits of animals and plants are related a group of food that are all the same type e.g. dairy more than one food chain linked up a push or a pull- can start or stop an object moving; slow it down and change its direction or change its shape a spring balance used to measure force, in Newtons (also called a Newton meter) a print/shape or the remains of a long-dead animal or plant, left behind in a rock; they are many thousands of years old a liquid cools and turns into a solid

fruit full moon function fungus	the part of a plant that can usually be eaten and contains the seeds when the whole of one side of the Moon can be seen from Earth the job something does a non-flowering plant such as mushroom, toadstool or mould
gas gear geocentric model germs gills germinate/ germination grain grain gravity growth	one of the states of matter- very light material and spreads out to fill a space a wheel with teeth that fits together with others- when one turns, they all turn. A big gear will make a small gear turn faster a model of the solar system that has the Earth in the centre tiny living things that can make you ill the part of the body that fish use to breathe underwater when a seed starts to sprout and grow into a small plant (seedling); usually takes place in warm conditions with oxygen and water the small particles that make up rock (also known as crystals) a type of seed that is used for seed e.g. rice, oats, wheat, rye a force that pulls on all objects towards the centre of the Earth a process that all living things go through in order to become adults and reproduce one day
habitat hands lens hard heart heliocentric model helium hemisphere herbivore hibernate/ hibernation humid humus	the place where a plant or animal lives a magnifying glass held in your hand something difficult to break, scratch, dent or crumble organ which pumps blood around the body a model of the solar system that has the Sun in the centre a very light gas the Earth is split into two of these - northern and southern plant eating animal a deep sleep that lasts all winter moist and damp conditions dead and decaying plants and animals in the soil
inherited character insect insoluble insulation insulator invertebrate	exactly the same action or process of identifying someone or something a material (e.g. rock) which doesn't let water soak through it sharp and flat-edged front teeth that cut food le in an experiment this is the variable or thing that changes <b>ristic</b> a characteristic that is passed from a parent to its offspring 6 legged invertebrate with 3 body parts a material that will not dissolve in water a layer of foam or other material which prevents heat escaping a material that heat or electricity cannot pass through animal with no backbone (insects, spiders, snails, slugs, worms) permanent chemical change where you can't get the starting materials back once the change has happened
key kidneys knowledge	a set of questions that help you identify an unknown animal or plant organs which help the body to get rid of waste information, understanding or skill

large intestines	part of the digestive system (shaped like tubes) where water is absorbed into the
	body; they remove waste from the body
larva	a stage in the life cycle of an insect, between egg and pupa
leaf	part of a plant where sunlight is used to make food (during photosynthesis)
lens	a curved piece of glass used in cameras, telescopes or spectacles; the part of the eye
	which focuses the image
lever	a mechanism made from a pole and a pivot- it makes it easier to lift heavy objects
life cycle	the stages that a plant or animal goes through during its life (fertilisation to death)
light ray	a beam of light
light source	something that gives out its own light
liquid	one of the states of matter- runny, flows and takes the shape of its container
lungs	organs in which a gas exchange takes place - oxygen is taken in and sent around
-	the body, carbon dioxide is brought back from the body and breathed out
magnetic/	a material that is attracted to a magnet; a force which occurs in metals which
magnetism	contain iron; magnets attract (pull together) or repel (push apart) each other
mammal	a warm blooded animal covered with hair or fur; gives birth to live young and
	produces milk to feed them
man-made	materials that are made in a factory
material	what something is made from e.g. metal, wood - not another name for fabric!
meadow	a grassy environment
measuring cylinder	a piece of equipment used for measuring the volume of liquids
mechanism	a piece of machinery; has moving parts that performs a function
medicine	a useful drug that helps make you better when you're ill
melt/melting	when a solid is heated up and turns into a liquid
micro habitat	a small habitat e.g. a pile of leaves, under a rock or log
microbes/	tiny living things that can only be seen through a microscope
micro-organism	e.g. bacteria, virus, fungi and yeast
migrate/migration	animals move from one habitat to another when the habitat no longer suits them
minerals	substances found in fruit and vegetables which keep organs healthy, strong and
	working correctly; also found in meat, fish, milk and nuts e.g. calcium, iron
minerals	substances found in the ground that plants need to help them grow; rocks and metals
	are minerals
mirror	something that reflects light very well
mixture	two or more substances mixed together that can be separated
molars	large teeth with a bumpy surface that grind food
mollusc	invertebrate often with a jelly like body and outer shell
moon	a rocky object that orbits (goes around) a planet
motor	a component of a circuit that turns if it's properly connected
mountain	a large steep hill rising from the earth, that is a habitat to living things
mouth	part of the digestive system that contains the teeth and tongue
muffle	make a sound quieter by stopping vibrations from travelling to the ear; ear defenders
	muffle sound
muscles	your muscles pull your bones to make them move and always work in pairs; muscles
	contract when they are doing work
natural	materials that come straight from the ground or from plants and animals
nature reserve	an area of land made by humans that provides a safe habitat for animals and plants
nectar	sugary substance found in plants
nest	birds make nests from grass and twigs to lay their eggs in
new moon	when none of the Moon can be seen from the Earth
Newton	the unit that forces are measured in

nicotine	a chemical in cigarettes that is addictive, so people who smoke find it hard to stop even if they want to
nocturnal	nocturnal animals are awake at night and sleep in the daytime.
non-magnetic	a material that's not attracted to a magnet
noon	the time at which the sun is at its highest point in the sky
note	a sound with a certain pitch; music is made up of different notes
nutrients	substances that a plant or animal needs to live and grow
nutrition	eating the foods you need to stay healthy by having a balanced diet
nylon	a man-made material used to make lots of things e.g. tights and carpets
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ocean	a habitat that is a very large quantity of salt water with many living things
oesophagus	the pipe in the digestive system that transports food to the stomach
offspring	a person's child/children or an animal's young
omnivore	an animal that eats animals and vegetables; a person who eats all kinds of foods
opaque	a solid object that you cannot see through
orbit	the circular path of an object around another object in space
organ	part of the body with a special job to do
organic matter	dead and rotting material; it mixes with tiny bits of rock to make soil
organism	a living thing- all animals and plants
ovary	where eggs are made in an animal or plant
ovule	an egg in a plant or animal
oxygen	one of the gases in the air, needed by animals, given off as a waste gas by plants
particle	a tiny piece of something
pattern seeking	identifying relationships between data and their findings
periscope	a tube with two mirrors that lets you see over walls or around corners to see things out of sight
permeable	a material (e.g. rocks) which lets water soak through it
petal	colourful part of the plant that helps attract insects
photosynthesis	the way that plants make their own food, in their leaves, using energy from sunlight
pitch	how high or low a sound/note is
planet	a large spherical body in space, that orbits a star e.g. Earth orbits the sun; there are eight planets in our solar system
plaque	lots of bacteria cluster together to form this sticky substance which attacks enamel on teeth
polar	a cold habitat of land and water surrounding the North and South Poles
poles	the ends (North and South) of a magnet where the magnetic force is strongest
pollen	tiny yellow or orange grains produced by anthers, needed to make a new seed
pollinate/	to move pollen from the male part of a flower (anther) to the female part of the
pollination	flower (stigma)
pollution	when harmful substances get into the environment e.g. air or water are spoilt
predator	animal that hunts and eats other animals
prediction	what you think will happen in an experiment
preserve	to prevent food from going bad by special preparation such as pickling, salting
prey	an animal killed and eaten by another animal (predator)
producer	an organism that produces (makes) its own food- always a green plant
property	what something is like or the quality of a material e.g. hard, shiny
protein	food that builds muscle, needed for growth and repair
puberty	when the human body changes and develops, usually between 10 and 18 years old, in
	preparation for adulthood
pulley	a mechanism made from rope running through a wheel- it makes it easier to lift heavy
	objects

pulse	a measure of the rhythm of the heart beating; movement of blood through blood vessels can be felt in your wrist and neck; a pulse is higher when exercising
pulse rate	how many times the heart beats in a minute (around 70 in an adult)
pupa	a stage in the life cycle of an insect, between larva and adult e.g. chrysalis
pupil	the hole in the centre of the coloured iris in your eye, which lets in light
pure	material which has not been mixed with other substances
<b>F</b>	
rainforest	a forest habitat where it rains a lot. Tropical rainforests are very warm and full of different kinds of plants and animals.
ray	straight lines that light travels in
reflect/reflection	when light bounces off an object, at the same angle
relax	muscles lengthen when they are not being used – they work in pairs – while another contracts, one relaxes
repel	when both the two north poles or the two south poles of a magnet push away from one another
reproduce /	produce young to make a new generation - animals have babies, old plants grow new
reproduction	plants, usually from seed
reptile	cold blooded vertebrate, with scaly skin, that lays eggs on land
reversible change	a change in a material that can change back to how it started
rib cage	part of the skeleton that protects organs like the heart and lungs
rough	feels bumpy when you touch it
roots	part of a plant under the ground that takes in water and minerals from the soil; they
we had a	support the plant by holding the plant in the ground
rotate	to spin or turn on an axis
sedimentary rock	type of rock made from layers of sand, mud or crushed seashell; they contain fossils
seed	the part of a plant that can grow into a new plant
seed dispersal	seeds are carried away and spread to new areas by animals, explosion and wind
seedling	a young plant
scientist	a person who is trained in a science and whose job involves doing scientific
	research or solving scientific problems
season	a year has four seasons- spring, summer, autumn and winter caused by the Earth
	orbiting the sun; each has different weather conditions and temperatures
senses	hearing using ears, seeing using eyes, smelling using nose, tasting using tongue and touching/feeling using your skin
sepals	outer protective covering of a flower bud and petals, which splits as the bud opens
-	when an egg is fertilised and grows into a new plant or animal
shadow	a dark area made when light rays from a source are blocked by an (opaque) object
shiny surface	a surface that reflects light well concreting his calida from the small calida on liquida
sieving skeleton	separating big solids from the small solids or liquids a framework of lots of bones, which protects organs and supports the body
skull	the main head bone that protect the brain
slack	something that is loose; slack things make low-pitched sounds
small intestines	part of the digestive system (shaped like long tubes) where food is absorbed into the
	bloodstream
smooth	feels very flat when you touch it
soft	can be bent or dented easily
solar system	the Sun and the things, including the planets and moons, that orbit it
, solid	one of the states of matter- a material which keeps its shape and you can hold it
solidify/	when a liquid turns into a solid as it cools
solidification	
soluble	something that will dissolve in water

	whether a meterial will discolve in a liquid on not
solubility	whether a material will dissolve in a liquid or not
solution sound	a mixture made when a solid dissolves in a liquid
	vibrations travelling through a material (such as air) and heard by the ears something which gives out something e.g. light
source spine	the bone that joins the skull to the hips; also called the backbone
squashing	pressing down on soft materials to change its shape
stamen	the male part of a flower, containing pollen
starchy	contains starch and gives the body energy e.g. pasta, bread, rich
states of matter	all materials exist in one state – solid, liquid or gas; materials can change from one of
States of marter	these states to another
stem	supports and holds a plant upright, allowing it to grow towards light and carries water
	and nutrients/minerals from the roots to the other parts of the plant
stiff	doesn't bend
stigma	the sticky tip of the carpel in the female part of a flower which pollen sticks to
stomach	part of the digestive system where food is churned up and starts to break down
streamlined	a smooth shape helps an object move easily through air or water as it lessens the
	effects of air or water resistance
stretchy	gets longer when you pull on each end
style	the part of the female part of a flower that holds the stigma up to catch the pollen
sun	a large star in the centre of our solar system
sundial	an early clock that shows the time using the direction of a shadow
sunrise	when our part of the Earth moves round so it's lit by the sun (light)
sunset	when our part of the Earth moves round so it isn't lit by the sun (dark)
switch	a component that turns a circuit 'on' or 'off'; it controls the flow of electricity
symbol	used in a diagram instead of a picture
teenager	a person that is aged between 13 and 19 years old
teeth	part of the digestive system in the mouth; used to chew and break up food
teeth temperature	part of the digestive system in the mouth; used to chew and break up food how hot or cold something is; it's measured in degrees Celsius (°c)
teeth temperature tendon	part of the digestive system in the mouth; used to chew and break up food how hot or cold something is; it's measured in degrees Celsius (°c) joins muscle to bone
teeth temperature tendon tension	part of the digestive system in the mouth; used to chew and break up food how hot or cold something is; it's measured in degrees Celsius (°c) joins muscle to bone the amount of pull on something – e.g. how tight something is
teeth temperature tendon tension thermal	part of the digestive system in the mouth; used to chew and break up food how hot or cold something is; it's measured in degrees Celsius (°c) joins muscle to bone the amount of pull on something – e.g. how tight something is word used to describe something to do with heat e.g. thermal conductor
teeth temperature tendon tension	part of the digestive system in the mouth; used to chew and break up food how hot or cold something is; it's measured in degrees Celsius (°c) joins muscle to bone the amount of pull on something – e.g. how tight something is word used to describe something to do with heat e.g. thermal conductor an instrument for measuring temperature in degrees Celsius (°c); a sensor is an
teeth temperature tendon tension thermal thermometer	part of the digestive system in the mouth; used to chew and break up food how hot or cold something is; it's measured in degrees Celsius (°c) joins muscle to bone the amount of pull on something - e.g. how tight something is word used to describe something to do with heat e.g. thermal conductor an instrument for measuring temperature in degrees Celsius (°c); a sensor is an instrument that automatically measures temperature
teeth temperature tendon tension thermal	part of the digestive system in the mouth; used to chew and break up food how hot or cold something is; it's measured in degrees Celsius (°c) joins muscle to bone the amount of pull on something - e.g. how tight something is word used to describe something to do with heat e.g. thermal conductor an instrument for measuring temperature in degrees Celsius (°c); a sensor is an instrument that automatically measures temperature a substance found in cigarettes and cigars that causes heart disease, lung cancer and
teeth temperature tendon tension thermal thermometer tobacco	part of the digestive system in the mouth; used to chew and break up food how hot or cold something is; it's measured in degrees Celsius (°c) joins muscle to bone the amount of pull on something - e.g. how tight something is word used to describe something to do with heat e.g. thermal conductor an instrument for measuring temperature in degrees Celsius (°c); a sensor is an instrument that automatically measures temperature a substance found in cigarettes and cigars that causes heart disease, lung cancer and breathing problems
teeth temperature tendon tension thermal thermometer tobacco toddler	part of the digestive system in the mouth; used to chew and break up food how hot or cold something is; it's measured in degrees Celsius (°c) joins muscle to bone the amount of pull on something - e.g. how tight something is word used to describe something to do with heat e.g. thermal conductor an instrument for measuring temperature in degrees Celsius (°c); a sensor is an instrument that automatically measures temperature a substance found in cigarettes and cigars that causes heart disease, lung cancer and breathing problems a young person that is learning to walk
teeth temperature tendon tension thermal thermometer tobacco toddler tongue	part of the digestive system in the mouth; used to chew and break up food how hot or cold something is; it's measured in degrees Celsius (°c) joins muscle to bone the amount of pull on something - e.g. how tight something is word used to describe something to do with heat e.g. thermal conductor an instrument for measuring temperature in degrees Celsius (°c); a sensor is an instrument that automatically measures temperature a substance found in cigarettes and cigars that causes heart disease, lung cancer and breathing problems a young person that is learning to walk part of the digestive system in the mouth; used to chew, break up and swallow food
teeth temperature tendon tension thermal thermometer tobacco toddler tongue translucent	part of the digestive system in the mouth; used to chew and break up food how hot or cold something is; it's measured in degrees Celsius (°c) joins muscle to bone the amount of pull on something - e.g. how tight something is word used to describe something to do with heat e.g. thermal conductor an instrument for measuring temperature in degrees Celsius (°c); a sensor is an instrument that automatically measures temperature a substance found in cigarettes and cigars that causes heart disease, lung cancer and breathing problems a young person that is learning to walk part of the digestive system in the mouth; used to chew, break up and swallow food something that lets some light through but is not transparent
teeth temperature tendon tension thermal thermometer tobacco toddler tongue translucent transmit	part of the digestive system in the mouth; used to chew and break up food how hot or cold something is; it's measured in degrees Celsius (°c) joins muscle to bone the amount of pull on something - e.g. how tight something is word used to describe something to do with heat e.g. thermal conductor an instrument for measuring temperature in degrees Celsius (°c); a sensor is an instrument that automatically measures temperature a substance found in cigarettes and cigars that causes heart disease, lung cancer and breathing problems a young person that is learning to walk part of the digestive system in the mouth; used to chew, break up and swallow food something that lets some light through but is not transparent to pass through a material
teeth temperature tendon tension thermal thermometer tobacco toddler tongue translucent transmit transparent	part of the digestive system in the mouth; used to chew and break up food how hot or cold something is; it's measured in degrees Celsius (°c) joins muscle to bone the amount of pull on something - e.g. how tight something is word used to describe something to do with heat e.g. thermal conductor an instrument for measuring temperature in degrees Celsius (°c); a sensor is an instrument that automatically measures temperature a substance found in cigarettes and cigars that causes heart disease, lung cancer and breathing problems a young person that is learning to walk part of the digestive system in the mouth; used to chew, break up and swallow food something that lets some light through but is not transparent to pass through a material something that lets light through so that objects can be clearly seen (see-through)
teeth temperature tendon tension thermal thermometer tobacco toddler tongue translucent transmit	part of the digestive system in the mouth; used to chew and break up food how hot or cold something is; it's measured in degrees Celsius (°c) joins muscle to bone the amount of pull on something - e.g. how tight something is word used to describe something to do with heat e.g. thermal conductor an instrument for measuring temperature in degrees Celsius (°c); a sensor is an instrument that automatically measures temperature a substance found in cigarettes and cigars that causes heart disease, lung cancer and breathing problems a young person that is learning to walk part of the digestive system in the mouth; used to chew, break up and swallow food something that lets some light through but is not transparent to pass through a material something that lets light through so that objects can be clearly seen (see-through) to carry someone or something from one place to another
teeth temperature tendon tension thermal thermometer tobacco toddler tongue translucent transmit transparent transported	part of the digestive system in the mouth; used to chew and break up food how hot or cold something is; it's measured in degrees Celsius (°c) joins muscle to bone the amount of pull on something - e.g. how tight something is word used to describe something to do with heat e.g. thermal conductor an instrument for measuring temperature in degrees Celsius (°c); a sensor is an instrument that automatically measures temperature a substance found in cigarettes and cigars that causes heart disease, lung cancer and breathing problems a young person that is learning to walk part of the digestive system in the mouth; used to chew, break up and swallow food something that lets some light through but is not transparent to pass through a material something that lets light through so that objects can be clearly seen (see-through)
teeth temperature tendon tension thermal thermometer tobacco toddler tongue translucent transmit transparent transported trunk	part of the digestive system in the mouth; used to chew and break up food how hot or cold something is; it's measured in degrees Celsius (°c) joins muscle to bone the amount of pull on something – e.g. how tight something is word used to describe something to do with heat e.g. thermal conductor an instrument for measuring temperature in degrees Celsius (°c); a sensor is an instrument that automatically measures temperature a substance found in cigarettes and cigars that causes heart disease, lung cancer and breathing problems a young person that is learning to walk part of the digestive system in the mouth; used to chew, break up and swallow food something that lets some light through but is not transparent to pass through a material something that lets light through so that objects can be clearly seen (see-through) to carry someone or something from one place to another this holds the tree up and is covered in bark
teeth temperature tendon tension thermal thermometer tobacco toddler tongue translucent transmit transparent transported trunk	part of the digestive system in the mouth; used to chew and break up food how hot or cold something is; it's measured in degrees Celsius (°c) joins muscle to bone the amount of pull on something - e.g. how tight something is word used to describe something to do with heat e.g. thermal conductor an instrument for measuring temperature in degrees Celsius (°c); a sensor is an instrument that automatically measures temperature a substance found in cigarettes and cigars that causes heart disease, lung cancer and breathing problems a young person that is learning to walk part of the digestive system in the mouth; used to chew, break up and swallow food something that lets some light through but is not transparent to pass through a material something that lets light through so that objects can be clearly seen (see-through) to carry someone or something from one place to another this holds the tree up and is covered in bark a metal fork with two prongs; when you hit it against an object, the prongs vibrate
teeth temperature tendon tension thermal thermometer tobacco toddler tongue translucent transparent transported trunk tuning fork twisting	part of the digestive system in the mouth; used to chew and break up food how hot or cold something is; it's measured in degrees Celsius (°c) joins muscle to bone the amount of pull on something - e.g. how tight something is word used to describe something to do with heat e.g. thermal conductor an instrument for measuring temperature in degrees Celsius (°c); a sensor is an instrument that automatically measures temperature a substance found in cigarettes and cigars that causes heart disease, lung cancer and breathing problems a young person that is learning to walk part of the digestive system in the mouth; used to chew, break up and swallow food something that lets some light through but is not transparent to pass through a material something that lets light through so that objects can be clearly seen (see-through) to carry someone or something from one place to another this holds the tree up and is covered in bark a metal fork with two prongs; when you hit it against an object, the prongs vibrate and make a ringing sound turning the ends of something in opposite directions to change its shape
teeth temperature tendon tension thermal thermometer tobacco toddler tongue translucent transmit transparent transported trunk tuning fork	part of the digestive system in the mouth; used to chew and break up food how hot or cold something is; it's measured in degrees Celsius (°c) joins muscle to bone the amount of pull on something - e.g. how tight something is word used to describe something to do with heat e.g. thermal conductor an instrument for measuring temperature in degrees Celsius (°c); a sensor is an instrument that automatically measures temperature a substance found in cigarettes and cigars that causes heart disease, lung cancer and breathing problems a young person that is learning to walk part of the digestive system in the mouth; used to chew, break up and swallow food something that lets some light through but is not transparent to pass through a material something that lets light through so that objects can be clearly seen (see-through) to carry someone or something from one place to another this holds the tree up and is covered in bark a metal fork with two prongs; when you hit it against an object, the prongs vibrate and make a ringing sound
teeth temperature tendon tension thermal thermometer tobacco toddler tongue translucent transmit transparent transported trunk tuning fork twisting upthrust	part of the digestive system in the mouth; used to chew and break up food how hot or cold something is; it's measured in degrees Celsius (°c) joins muscle to bone the amount of pull on something - e.g. how tight something is word used to describe something to do with heat e.g. thermal conductor an instrument for measuring temperature in degrees Celsius (°c); a sensor is an instrument that automatically measures temperature a substance found in cigarettes and cigars that causes heart disease, lung cancer and breathing problems a young person that is learning to walk part of the digestive system in the mouth; used to chew, break up and swallow food something that lets some light through but is not transparent to pass through a material something that lets light through so that objects can be clearly seen (see-through) to carry someone or something from one place to another this holds the tree up and is covered in bark a metal fork with two prongs; when you hit it against an object, the prongs vibrate and make a ringing sound turning the ends of something in opposite directions to change its shape water pushes up against gravity causing some things to float on its surface
teeth temperature tendon tension thermal thermometer tobacco toddler tongue translucent transparent transported trunk tuning fork twisting	part of the digestive system in the mouth; used to chew and break up food how hot or cold something is; it's measured in degrees Celsius (°c) joins muscle to bone the amount of pull on something - e.g. how tight something is word used to describe something to do with heat e.g. thermal conductor an instrument for measuring temperature in degrees Celsius (°c); a sensor is an instrument that automatically measures temperature a substance found in cigarettes and cigars that causes heart disease, lung cancer and breathing problems a young person that is learning to walk part of the digestive system in the mouth; used to chew, break up and swallow food something that lets some light through but is not transparent to pass through a material something that lets light through so that objects can be clearly seen (see-through) to carry someone or something from one place to another this holds the tree up and is covered in bark a metal fork with two prongs; when you hit it against an object, the prongs vibrate and make a ringing sound turning the ends of something in opposite directions to change its shape

variable variation vein	a factor in an investigation that can be changed or measured e.g. temperature, volume of water, length of time differences between living things blood vessel (tube) in the body that carries deoxygenated blood back to the heart from the body organs that have used the food and oxygen carried in the blood
vertebrate	an animal with a backbone
vibrate/vibration virus	something moving forwards and backwards very fast; vibration creates sound a microbe which causes disease
vitamins	substances, found in fruit and vegetables, which are essential for good health; also found in fish, milk and fats
voltage	the amount of power something has; the force of an electrical current that is measured in volts e.g. the higher the voltage of a battery, the more power it has
volume	how loud or quiet a sound is
warm-blooded	animal that can control its body temperature when the external temperature changes from hot to cold
water cycle	water is heated by the Sun and evaporates, then it condenses in the air to form clouds, then falls back to the ground as rain
waterproof	water can't pass through
water resistance	water pushing back at you as you move through it
weather	the temperature and other outside conditions (rain, cloudiness, etc.)
weight	the force pulling down on something because of gravity
wire	a thin, bendy strand of metal (normally covered in plastic) which electricity can flow through
working scientifically	observing over time, noticing patterns, grouping and classifying things, carrying out fair-tests and finding things out using a wide range of secondary sources of information

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