# **Glossary Year 6**

## Disciplinary vocabulary (the words used when working scientifically)

anomaly an odd result which does not fit within a pattern of results

branching key a way of sorting a small number of items using yes/no questions

classify to organise things into scientific groups

comparative

test an enquiry which identifies a relationship by changing an independent variable and observing

a linked change in the dependent variable

control variable a variable that is kept the same to make the test fair

data information (observations and measurements) collected during an enquiry

dependent

variable the variable that is being measured

diagram a drawing that represents what is happening rather than showing artistic detail

enquiry a method scientists use to collect evidence to answer questions

evaluate to consider the results and method of an enquiry to judge how reliable the conclusion is evidence information, from observations and measurements, that supports or disproves ideas

explain/

explanation to give reasons, from scientific knowledge, for observations and conclusions

fair test an enquiry which identifies a cause-and-effect relationship by measuring a change in an

independent variable and a linked change in the dependent variable

identifying and

classifying an enquiry to identify or test for features to distinguish between different things

independent

variable the variable that is being changed

line graph a type of chart that displays data points connected by straight lines

model a representation of a phenomenon or explanation that it is difficult to visualise

observe/

observation using senses or instruments to obtain data

observing

over time an enquiry where observations are made over a fixed period of time

pattern a relationship between variables

pattern seeking an enquiry looking for a pattern between two variables

predict/

prediction to use what you already know to try to work out what will happen in an enquiry

refute to use evidence to show that a statement is incorrect

secondary

source a document (or other source) that shares data or information from an enquiry carried

out by someone else

sensor a device that detects and responds to certain changes in the environment

standard

symbol an image used to represent an object that is recognised by people in different countries

support to use evidence to show that a statement is correct

variable something that can be changed, measured or observed in an enquiry

### Conceptual vocabulary (the Physics, Biology or Chemistry words)

adaptation a feature of an organism which helps it to survive in a particular habitat

adapted suited to survive in a particular habitat

amphibian an animal (vertebrate) that lives in water or on land but must return to the water to reproduce

annelid an invertebrate group with segmented bodies, no legs, no antennae, usually have bristles

although these may be too small to see

aorta the main artery from the heart to the rest of the body

arachnid an invertebrate group with eight jointed legs, no wings and two body parts: head and abdomen

arteries blood vessels that carry blood away from the heart

arthropod an invertebrate group that includes insects, arachnids, crustaceans and myriapods

atrium the upper chamber on each side of the heart

battery a component that can be used to provide electricity

bird an animal (vertebrate) that has feathers and lays eggs with hard shells

blood red liquid that flows through our bodies and brings oxygen and nutrients to all of the

different parts

blood vessels tubes that carry blood around the body

brain an organ contained within the skull of all vertebrates; it controls the body's movements and

activities and is the centre of thought, memory and feeling

breathe to draw air into the lungs and let it out

camouflage the adaptation of the covering of an organism's body that helps it to blend in with the

surroundings

capillaries small blood vessels that carry blood through the tissues of the body

carbohydrate a nutrient which is the body's major source of energy

carbon

dioxide a gas in the air

carpel female reproductive part of a flowering plant, which contains an ovary, style and stigma

cell (biology) a tiny unit of a living thing

cell (electricity) the scientific name for a single battery

chemicals tiny substances that all materials are made of; they each have specific properties circuit the circular arrangement of components required to enable electricity to flow

cold-blooded unable to regulate their own body temperature and so it changes with the surroundings

cone the hard 'egg-shaped' part of a conifer that opens and releases the seeds

conifer a division of plants that do not have flowers as part of their life cycle

connection

points the places on electrical components where wires can be attached

control

variables the variables that are kept the same to make the test fair

crustacean an invertebrate group with ten or more pairs of jointed legs, no wings, three body parts (head,

thorax and abdomen) protected by a harder outer shell, a segmented body and two pairs of

antennae; most live in water

dark/darkness the absence of light

deoxygenated

blood blood which is dark red in colour and has no oxygen in the red blood cells

digestion the process where food is broken down into nutrients which can be absorbed by the body

echinodermata a class of invertebrates that have a calcium skeleton and tube feet operated by fluid pressure

electrical

component an object making up part of a circuit

electrical

conductor a material that allows electricity to flow through it

electrical

insulator a material that does not allow electricity to flow through it

electricity what is required to make an electrical appliance work

evolution the formation of a new species; through many gradual changes and over many millions of years,

organisms develop from those that preceded them

extinction the complete elimination of a species

fats nutrients that are a source of energy for the body, produced from animals or plants

fern a division of plants that do not have flowers as part of their life cycle

fibre parts of plant-based food that can't be broken down and which help with digestion

fish an animal (vertebrate) which lives in water and has gills and fins

flatworm a class of invertebrates that have simple, flattened bodies with no blood vessels; for example,

tapeworms

flowering plant a plant that produces flowers and fruit

fossil the preserved remains of a once-living thing

fungi the kingdom of living things that contains mould, mushrooms and yeast

gas a state of a material where it changes in shape and volume to fill the space it is in; gases flow habitat a natural environment where an animal or plant finds the things it needs to live and grow

heart the organ in the chest of vertebrates which pumps blood around the body

heart rate the number of times the heart beats per minute

hormone a chemical in the body which causes growth, development or an action

hydrate to provide water to a body

inherited when a characteristic is passed on from parents to offspring

insect an invertebrate group of small animals with bodies divided into three parts, with three pairs of

jointed legs, usually one or two pairs of wings and one pair of antennae

invertebrate an animal that has no internal backbone

kidneys organs which clean the blood by removing waste products in the form of urine

large intestine a wider tube leading from the small intestine; this is where water is absorbed into the blood

light is produced by a light source and makes things visible

light ray a way of showing light travelling from one place to another light source something, natural or artificial, that produces its own light

lung capacity the maximum amount of air your lungs can hold

lungs the organs that are used for breathing; they allow oxygen to enter the blood

lux the unit used to measure light intensity, abbreviated lx

malnutrition lack of adequate nutrition

mammal an animal (vertebrate) that is covered in hair or fur; the female gives birth to live young and feeds

her babies on milk from her own body

mechanical parts moving together

migrate to move from one place to another

mineral a substance needed to keep the body healthy

mollusc an invertebrate group of soft-bodied animals with no legs, no segments, no wings, a muscular

foot and most have tentacles and shells

monera a kingdom of living things that contains the simplest form of organisms (single-celled)

moss a division of plants that do not have flowers as part of their life cycle

mould a type of fungus that thrives in moist, damp conditions

myriapod an invertebrate group of typically small animals with two body parts (head and abdomen, which

has many segments), more than nine pairs of legs, with each segment having one or two pairs of

legs, and one pair of antennae; they live on land

natural

selection the mechanism which drives evolution (sometimes referred to as survival of the fittest)

needle a narrow, pointed leaf of a conifer

nutrient a substance that is essential for life and health

nutrition the process of obtaining and using the nutrients in food needed for good health

offspring the product of reproduction (babies, seeds)

opaque the property of blocking light by absorbing or reflecting all of the light that falls on it

organ a body part performing a function

organism a living thing

oxygen a gas in the air which most living things need to survive

oxygenated

blood blood which is bright red in colour and has oxygen in the red blood cells

plasma the yellow liquid part of blood

platelets tiny pieces in the blood which help clotting when we are cut

predator an animal that hunts or catches other animals to eat protein a nutrient which is need for muscle repair and growth

protista a kingdom of living things that contains mostly single-celled organisms that do not fit into any

other category; most are water-based and can move

pulmonary

artery the blood vessel that carries deoxygenated blood from the heart to the lungs

pulse the rhythmic bulge in an artery felt when blood is pumped through it

red blood cells the cells which contain haemoglobin which can carry oxygen in our blood

reflect to be diverted back from a surface

reflection an image of an object seen in a mirror or other reflective surface

reflective reflecting back a lot of the light that falls on it, making it shiny in appearance

reproduction the process by which living things make more of their own kind

reptile a cold-blooded animal (vertebrate) which has dry, scaly skin and lays eggs on land

salt a mineral that our bodies need in small amounts to function properly

scurvy a disease caused by a lack of vitamin C

shadow a darker region where some or all of the light has been blocked by an object

small intestine a long tube connecting the stomach to the large intestine; this is where nutrients are absorbed

into the blood

species a group of similar organisms which can reproduce and produce fertile offspring

spore a seed-like cell that allows ferns and mosses to reproduce

stamen male part of a flowering plant made up of a filament and an anther, which makes pollen

switch a component that turns another component on or off, by opening or closing a circuit, controlling

whether the electricity can flow or not

taxonomy a way of organising and classifying different living things

translucent the property of blocking or scattering some light so that not all of it passes through and there is

no clear view of what lies behind it

transparent the property of allowing almost all light that falls on it to pass through, enabling a clear view of

what lies behind it

urine excess water and waste products released from the body

valve a flap that allows blood to pass through the heart or a vein in one direction only

variation a difference between an animal or a plant

veins blood vessels that carry blood back to the heart ventricle the lower chamber on each side of the heart

vertebrate an animal that has an internal backbone for support

vitamin a nutrient required by the body to grow, function and repair

volt the units for voltage

voltage the measurement of the size of the push sending electricity around a circuit

warm-blooded having a body temperature that does not change whatever the surrounding temperature

white blood

cells in our blood which fight infection