Year 6 Knowledge Organisers

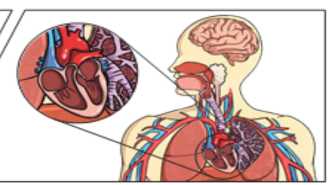
Science

Animals including humans

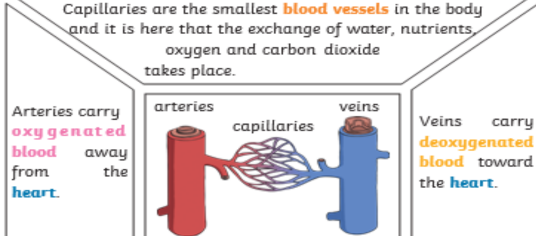
| Key Vocabulary | |
|--------------------|---|
| circulatory system | A system which includes the heart, veins, arteries and blood transporting substances around the body. |
| heart | An organ which constantly pumps blood around the circulatory system . |
| blood vessels | The tube-like structures that carry blood through the tissues and organs. Veins, arteries and capillaries are the three types of blood vessels. |
| oxygenated blood | Oxygenated blood has more oxygen. It is pumped from the heart to the rest of the body. |
| deoxygenated blood | Deoxygenated blood is blood where most of the oxygen has already been transferred to the rest of the body. |

The **heart** pumps blood to the lungs to get oxygen.

It then pumps this oxygenated blood around the bodu. /



Mammals hearts with have body from chambers. Notice four body the blood that how to has come from the body is lungs deoxygenated, and the from blood that has come from the lungs is oxygenated again. The blood isn't from bodu actually red and blue: we just show it like deoxygenated blood oxygenated that on a diagram. blood

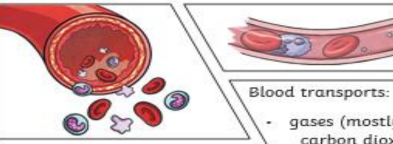


If you linked up all of the body's blood vessels, including arteries, capillaries, and veins, they would measure over 60,000 miles.

Animals including humans

blood

| drug | A substance containing natural or man-made chemicals that <u>has an effect on</u> your body when it enters your system. |
|-----------|---|
| alcohol | A drug produced from grains, fruits or vegetables when they are put through a process called fermentation. |
| nutrients | Substances that animals need to stay alive and healthy. |



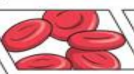
gases (mostly oxygen and

carbon dioxide);

nutrients (including water);

waste products.

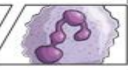
Plasma is liquid. The other parts your blood are solid.



Red blood cells

through your body.

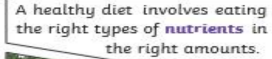
Platelets help you stop bleeding when you get hurt.



White blood cells infection fight when you're sick.

Drugs, alcohol and smoking have negative effects on the body.

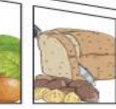
carry



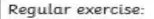




oxygen







This is called plasma.

strengthens muscles including the heart muscle;

liquid part of

contains water and protein.

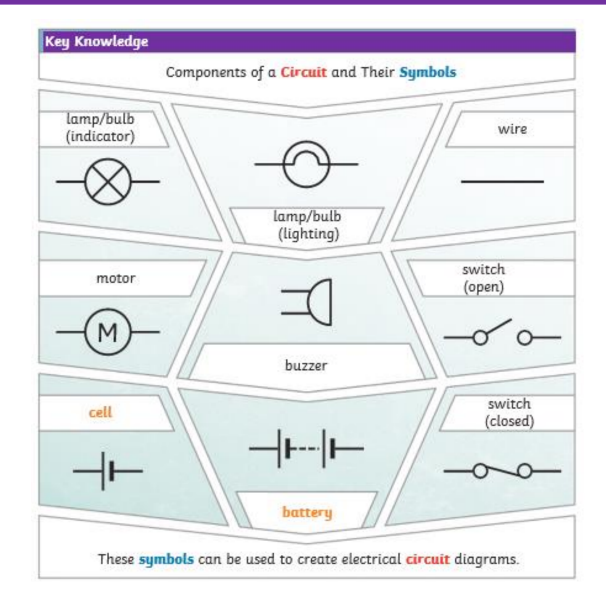
- improves circulation;
- increases the amount of oxygen around the body;
- releases brain chemicals which help you feel calm and relaxed;
- helps you sleep more easily;
- strengthens bones.

It can even help to stop us from getting ill.



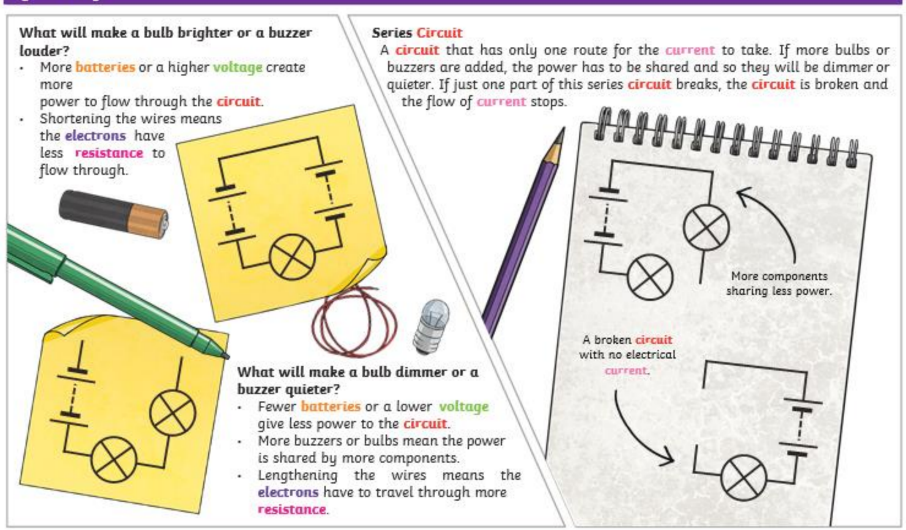
Electricity

| Key Vocabulary | |
|----------------|--|
| circuit | A path that an electrical current can flow around. |
| symbol | A visual picture that stands for something else. |
| cell/battery | A device that stores energy as a chemical until it is needed. A cell is a single unit. A battery is a collection of cells. |
| current | The flow of electrons, measured in amps. |
| amps | How electric current is measured. |
| voltage | The force that makes the electric current move through the wires. The greater the voltage, the more current will flow. |
| resistance | The difficulty that the electric current has when flowing around a circuit. |
| electrons | Very small particles that travel around an electrical circuit. |



Electricity

Key Knowledge

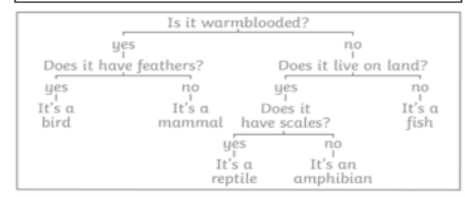


Living things and their habitat

Key Vocabulary

| characteristics | Special qualities or appearances that make an individual or group of things different to others. |
|-----------------|--|
| classify | To sort things into different groups |
| taxonomist | A scientist who classifies different living things into categories. |
| key | A key is a series of questions about the characteristics of living things. A key is used to identify a living thing or decide which group it belongs to by answering 'yes' or 'no' questions. |

Scientists, called Taxonomists, sort and group living things according to their similarities and differences.



Classification

In 1735, Swedish Scientist Carl Linnaeus first published a system for classifying all living things. An adapted version of this system is still used today: The Linnaeus System.

Living things can be classified by these eight levels. The number of living things in each level gets smaller until the one animal is left in its species level. This is how a dog would be classified.

Domain: Eukarya jackal, cle

jackal, clownfish, cat, dog, ladybird, daisy, rabbit, fox

Kingdom: Animals

jackal, clownfish, cat, dog, ladybird, rabbit, fox

Phylum: Chordata

jackal, clownfish, cat, dog, rabbit, fox

Class: Mammals

jackal, cat, dog, rabbit, fox

Order: Carnivore

jackal, cat, dog, fox

Family: Canidae

jackal, dog, fox

Genus: Canis

jackal, dog

Species: Lupus

dog

Each group allows scientists to observe and understand the characteristics of living things more clearly. They group similar things together then split the groups again and again based on their differences.

Living things and their habitat

| Key Vocabulary | |
|----------------|--|
| Bacteria | A single-celled microorganism |
| Microorganism | An organism that can only be seen using a microscope , e.g. bacteria , mould and yeast |
| Microscope | A piece of equipment that is used to view very tiny (microscopic) things by magnifying their appearance. |
| Species | A group of animals that can reproduce to produce fertile offspring |

Microorganisms are viruses, bacteria, moulds and yeast. Some animals (dust mites) and plants (phytoplankton) are also microorganisms. Microorganisms are very tiny living things that can only be seen using a microscope. They can be found in and on our bodies, in the air, in water and on objects around us.



| Helpful microorganisms | Unhelpful Microorganisms |
|---------------------------------|--|
| Bacteria – cheese | Bacteria – salmonella is a bacterium that can lead to food poisoning |
| Yeast- Wine | Virus – chicken pox and flu are examples of viral diseases |
| Bacteria- Yoghurt | Fungi – athlete's foot |
| Yeast – bread dough | Bacteria – plaque |
| Penicillium fungi - antibiotics | Fungi - mould |

Evolution and Inheritance

| Key Vocabulary | |
|-----------------|--|
| offspring | The young animal or plant that is produced by the reproduction of that species. |
| inheritance | This is when characteristics are passed on to offspring from their parents. |
| variations | The differences between individuals within a species. |
| characteristics | The distinguishing features or qualities that are specific to a species. |
| adaptation | An adaptation is a trait (or characteristic) changing to increase a living thing's chances of surviving and reproducing. |
| habitat | Refers to a specific area or place in which particular animals and plants can live. |
| environment | An environment contains many habitats and includes areas where there are both living and non-living things. |



Offspring
Animals and plants produce offspring that are similar but not identical to them.
Offspring often look like their parents because features are passed on.

Variation

In the same way that there is variation between parents and their offspring, you can see variation within any species, even plants.



Adaptive Traits

Characteristics that are influenced by the environment the living things live in. These adaptations can develop as a result of many things, such as food and climate.





Inherited Traits
Eye colour is an
example of an
inherited trait, but
so are things
like hair colour, the
shape of your
earlobes and whether
or not you can smell
certain flowers.





Habitats A good habitat should provide shelter, water, enough space and plenty of food.

There are many types of environments. There are many types of environments.

Environments





Evolution and Inheritance

| Key Vocabulary | | |
|-------------------|---|--|
| evolution | Adaptation over a very long time. | |
| natural selection | The process where organisms that are better adapted to their environment tend to survive and produce more offspring. | |
| fossil | The remains or imprint of a prehistoric plant or animal, embedded in rock and preserved. | |
| adaptive traits | Genetic features that help a living thing to survive. | |
| inherited traits | These are traits you get from your parents. Within a family, you will often see similar traits, e.g. curly hair. | |

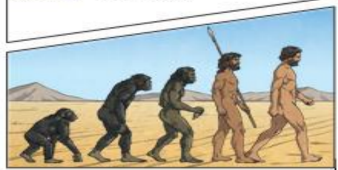
Natural Selection

Fossils of giraffes from millions of years ago show that they used to have shorter necks. They have gradually evolved through natural selection to have longer necks so that they can reach the top leaves on taller trees.

Fossils are the preserved remains, or partial remains, of ancient animals and plants. Fossils let scientists know how plants and animals used to look millions of years ago. This is proof that living things have evolved over time.



Evolution is the gradual process by which different kinds of living organism have developed from earlier forms over millions of years. Scientists have proof that living things are continuously evolving - even today!



| Living Thing | s Habitat | Adaptive Traits |
|--------------|------------|---|
| polar bear | arctic | Its white fur enables it to camouflage in the snow. |
| camel | desert | It has wide feet to make it easier to walk in the sand. |
| cactus | desert | It stores water in its stem. |
| toucan | rainforest | Its narrow tongue allows it to eat small fruit and insects. |

Light

| Key Vocabular | У |
|-----------------------|---|
| light | A form of energy that travels in a wave rom a source. |
| light source | An object that makes its own light. |
| reflection | Reflection is when light bounces off a surface, changing the direction of a ray of light. |
| incident ray | A ray of light that hits a surface. |
| reflected ray | A ray of light that has bounced back after hitting a surface |
| the law of reflection | The law states that the angle of the incident ray is equal to the angle of the reflected ray. |

Key Knowledge

We need light to be able to see things. Light waves travel out from sources of light in straight lines. These lines are often called rays or beams of light.

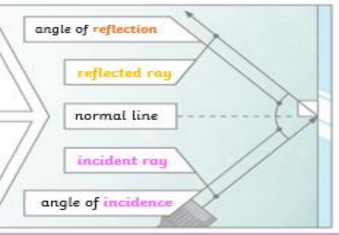
Light from the sun travels in a straight line and hits the chair. The light ray is then reflected off the chair and travels in a straight line to the girl's eye, enabling her to see the chair.



The law of reflection states that the angle of incidence is equal to the angle of reflection. Whenever light is reflected from a surface, it obeys this law.

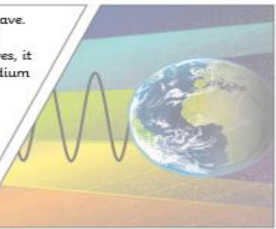
The angle of reflection is the angle between the normal line and the reflected ray light.

The angle of incidence is the angle between the normal line and the incident ray of light.



Light travels as a wave.
But unlike waves of
water or sound waves, it
does not need a medium
to travel through.

This means light can travel through a vacuum - a completely airless space.



Light

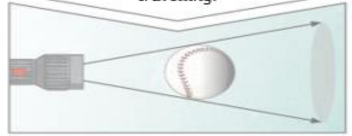
| Key Vocabulary | |
|------------------|--|
| refraction | This is when light bends as it passes from one medium to another. E.g. Light bends when it moves from air into water. |
| visible spectrum | Light that is visible to the human eye. It is made up of a colour |
| prism | A prism is a solid 3D shape with flat sides. The two ends are an equal shape and size. A transparent prism separates out visible light into all the colours of the spectrum. |
| shadow | An area of darkness where light has been blocked. |
| transparent | Describes objects that let light travel through them easily, meaning you can see through the object. |
| translucent | Describes objects that let some light through, but scatters the light so we can't see through them properly. |
| opaque | Describes objects that do not let any light pass through them. |



The spoon in

this water looks as if it is bent. This is because light bends when it moves from air to water. When light bends in this way, it is called refraction.

A shadow is always the same shape as the object that casts it. This is because when an opaque object is in the path of light travelling from a light source, it will block the light rays that hit it, while the rest of the light can continue travelling.



Isaac Newton shone a light through a transparent prism, separating out light into the colours of the rainbow (red, orange, yellow, green, blue, indigo and violet) - the colours of the spectrum. All the colours together merge and make visible light.





Shadows can

also be elongated or shortened depending on the angle of the light source. A shadow is also larger when the object is closer to the light source. This is because it blocks more of the light.