Mr A, Mr C and Mr D Present

Knowledge Organisers Year 6 Science



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The 7 Levels of Classification

Today we use 7 different levels of classification. These are as follows:

Kingdom (Keeping) Phylum (Precious) Class (Creatures) Order (Organised) Family (For) Genus (Grumpy) Species (scientists)

Here is an example of how humans are classified. You will see that our species is homo sapiens.

1.) In complex organisms, groups of cells form tissues (for example: in animals, skin tissue or muscle tissue; in plants, the skin of an onion or the bark of a tree).

2.) Tissues with similar functions form organs (for example: in some animals, the heart, stomach, or brain; in some plants, the root or flower).

3.) In complex organisms, organs work together in a system (the digestive, circulatory, and respiratory systems).

Classification



to avoid spreading the bad ones. (Wash your hands!)

Red blood cells are pushed around your body by your heart, which acts like a pump, beating about 100,000 times a dav!



As the blood cells reach your heart, they pass through valves, which are like doors and only open one way, keeping blood pumping in the same direction.



Blood is pumped to the lunas to pick up oxygen (O2) which has been inhaled (breathing in). It then goes back to the heart to get pumped to every other part of the body

As it drops off oxygen around the body, it picks up carbon dioxide (CO2) to take back to the lungs for the lungs to exhale (breathing out).

Blood Vessels

the heart to the body organs and

heart from body organs and tissues, 3.) Capillaries – Tiny blood vessels

which take the blood into organs and

these, you can feel your pulse.

tissues.

The Circulatory and

Respiratory System



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Alveoli are tiny sacs within our lungs that allow oxygen and carbon dioxide to move between the lungs and the bloodstream.

STAYING HEALTHY

FOSSILS



Fossils are the remains of living things which inhabited the world millions of years ago. They are formed in sedimentary rock (sand, mud and pebbles squashed under layer, after layer over time) and plants/animals get trapped in these layers, revealing their



HUMAN SKULL CHIMPANZE SKULL

When palaeontologists compare fossils to animals from today, they can see similarities and identify relationships between them. Since evolution of a species happens over such long periods of time, evidence is usually taken from fossils.

 Charles Darwin is an English scientist best known for his theory of evolution.
He was a geologist who went travelling in 1831 on the HMS Beagle.
He saw many animals and plants and came up with the idea of natural selection (the strongest survive and evolve).

4.) His book 'Origin of the Species' was released in 1851 and was controversial because it went against the creation story in the Bible.

Evolution

Question: What is adaptation?

Answer: A change in a plant or animal's body to suit its location which can evolve over thousands of years in the most efficient way. If they don't adapt, then they may not survive.



A polar bear has adapted to camouflage itself against white snow/ice so it can hunt without being seen.

A cactus stores water to help keep it alive in the desert. It also has spikes to protect itself from attack.



Charles Darwin (1809 - 1882)

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A camel has humps of fat

is a shortage of food.

storage to use up for energy

in the dry desert when there

THE DODO

The dodo was a flightless bird from Mauritius which failed to adapt to its new environment. Humans arrived, hunted it and introduced other animals and so became extinct in 1681.

Evolution means change over time. It is the reason we have so many species on earth. It happens when there is competition to survive (natural selection) and through differences within a species caused by inheritance and mutations.

Inheritance is when something is passed on to the next generation. Offspring are not identical to their parents and some characteristics are inherited (carried in offspring from parents) and other differences are new in the offspring – these are called mutations As the earth spins, it makes the sun appear to rise in the east in the morning. Because the sun hits an object at an angle, the shadow is long.

As the earth continues to spin the sun is overhead by midday. Because the sun hits the object from above, the shadow is short.



As the earth spins and the sun sets in the west in the evening, the shadow is long.



 We can see objects because light reflects off them and into our eyes.
Light reflects off most objects, especially colours like white and yellow.
If there is no light at all (pitchblack), then there is no light to reflect and we can't see anything at all.
At night you can still see a bit in the dark because the moon is reflecting light.

Light



Because light travels in straight lines, when it hits an object, it is blocked. It can't bend around the object so it casts a shadow. Light travels in straight lines. It travels from the light source either directly into our eyes, or reflecting off objects at 670 million mph.

> A mirror is <u>not</u> a light source. It reflects light so doesn't create it.

> > **Opaque:** This is the name given to objects which light *cannot* travel through. They block light and create shadows

LIGHT SOURCES

Translucent: This is the name given to objects which *some light can* travel through.

<u>Transparent</u>: This is the name given to objects which light *can* travel through.

When light hits a smooth object, *i* bounces off (reflects) making it appear shiny.

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Rainbows are formed when the sun shines through water particles (transparent) and when white light passes through, it 'bends' and splits into the range of colours which make white light

ROY G. BIV



1.) If you make the wires longer, the bulb will get dimmer. This is because there is more resistance.

2.) If you add more bulbs, the bulbs get dimmer. This is because there is also more resistance.

3.) If you add more batteries, the bulbs will get brighter. This is because there is less resistance and a greater current.

Electricity



An electrical conductor lets electricity pass through. They are often metals but it also includes water.

through.

An electrical insulator does not let electricity pass

COMMON APPLIANCES

Current: this is the amount of electricity flowing through the circuit (a flow of electrons moving in a loop in the circuit). It is measured in amps.

Voltage: is the difference in electrical energy between two parts of a circuit. It is measured in volts. The bigger the voltage, the bigger the current.

DANGER! HIGH VOLTAGE!

Electricity is everywhere so always be safe. Be careful of mains switches, open sockets and any signs to do with electricity. The human body is 80% water so it conducts electricity. If someone has had a shock always turn the electricity off first, then call for help!

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