The Knowledge

Supporting the National Curriculum



Knowing More

Remembering More

Learning More

Evolution and Inheritance

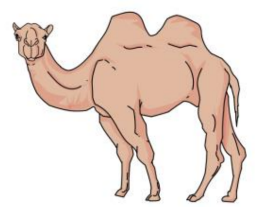


Year 6 Science

Adaptation

Adaptation is when a plant or animal has **changed** in some way, over a long period of time, to be better **suited** to the **environment** in which it lives.

Camels have long **eyelashes** to **protect** their eyes from the sand. They have **humps** to **store food** and they also have large, wide, flat feet to **help them walk** on the sand without sinking.





Cacti grow in the desert which is hot and sandy.

- They have spines instead of leaves to protect them from being eaten by predators.
 - They have a thick, waxy skin which helps reduce the amount of water they lose.
- They have **shallow**, **widespread roots** which allow **fast absorption** of water when it rains.
 - They have large, thick stems which allow them to store water until they need it
- Epiphytes are plants which can grow on the surface of another plant
 - Some plants contain toxic minerals to protect themselves from predators
- Other plants can store water, trap insects and smother other plants





Mary Anning was a palaeontologist who found and collected many fossils along the Jurassic Coast in Dorset. She was the first person to uncover a full ichthyosaurus skeleton. Fossils provide information about living things that are now extinct.

Inheritance

When parents have **offspring**, they pass on their **physical traits**. The offspring **inherit** their parents' qualities. This means that most offspring look like their parents but they are not identical. The offspring may take **characteristics** from the father, the mother or a mixture of both.

They can include hair colour, eye colour and height. However, **environmental factors** are important too.



Husky



Labrador



Key Vocabulary

inherit: when features are passed on from parents to offspring **adaptation**: changes or special features of a living thing to help it live in a habitat

fossil: the remains or impression of a prehistoric plant or animal embedded in rock

Mary Anning: a famous palaeontologist who discovered fossils on the Jurassic Coast

paleontologist: a scientist that studies the remains of plants and animals found as fossils

Charles Darwin: an English naturalist, best known for his theory of evolution

evolved: how living things gradually change over time **natural selection**: survival and reproduction of the fittest

ancestor: a person/living thing an organism is descended from

homo sapiens: the scientific name for the human species

Natural Selection

Natural selection is when **organisms** that are **best suited** to their **environment survive** and pass on their **genetic traits**. At the same time, organisms that are less likely to survive tend to be **eliminated** from the **ecosystem**. The **fittest**, most **adapted** organisms **survive** and **multiply** whilst the least adapted die out.

Natural selection is key to explaining **evolution**. Evolution is a theory that states that all species that exist today developed from previous species. For example, some scientists believe that humans evolved from apes!

Charles Darwin was a famous naturalist who studied finches and tortoises on the Galapagos Islands. He suggested that some species may share a common ancestor and evolve to suit their habitats. He called this process natural selection.



Test Yourself

- What characteristics and variations are inherited from the parents of offspring?
- How are animals adapted to their environment?
- How are plants adapted to their environment?
- How do fossils provide information about living things that are now extinct?
- How does natural selection cause living things to evolve?
- Who was Charles Darwin and what were his findings at the Galapagos islands?
- How have humans evolved?