

# Knowledge Organiser – Evolution and Inheritance (Year 6)





#### **Key Vocabulary**

**Evolution** 

Adaptation over a very long time.

Natural Selection

The process where living things that are better adapted to their environment tend to survive and produce more offspring.

Fossil

The remains or impression of a prehistoric plant or animal embedded in a rock.

Adaptation

An adaptation is a trait changing to increase a living thing's chances of surviving and reproducing.

Inherited Traits These are the traits that you get from your parents. Families often have similar traits e.g. eye colour, height or curly hair.

Offspring

A young animal or plant that is produced by the reproduction of that species.

Characteristics

The features or qualities that are specific to a particular species.

**Variations** 

The differences between individuals in the same species.



Inheritance

This is when characteristics are passed to offspring from their parents.

#### What is evolution?

**Evolution** describes the gradual **changes** that happen in the **same species**, living in the **same location**, over a **long time**. Scientists have proof that living things are continuously **evolving** – even today!

**Evolution** does not describe people changing their bodies by exercise or dyeing their hair. Evolution happens over a much longer time and can only happen between parents and **offspring** through inheritance.





#### **Natural Selection**

Natural selection is the idea that species change over time in order to survive in their environment and reproduce. As offspring are born, they have the advantageous genetic characteristics passed on from their parents. Over time, this is how species adapt. Living things that are unable to adapt to the changes in the environment are unlike to survive

**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**

After an animal dies, the soft parts of its body decompose leaving the hard parts, like the skeleton. This becomes buried by small particles of rock called sediment. As more layers of sediment build up on top, the sediment around the skeleton begins to compact and turn to rock. The bones then start to be dissolved by water seeping through the rock. Minerals in the water replace the bone, leaving a rock replica of the original bone called a fossil.

Researchers and scientists have been able to use the fossils they have discovered to find out about different animals, their characteristics and how they have changed over the years.





#### **Galapagos Finches**

When bad weather affected plant growth and there were fewer seeds to eat, the offspring had to eat larger seeds that would not normally be part of their diet in order to survive. Only the offspring with large beaks could break open and eat the larger seeds. Therefore, these offspring survived and the other, smaller beaked offspring died. Offspring inherited large beaks and so Galapagos finch species started to evolve and adapt.



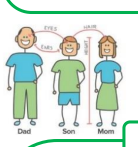
## **Knowledge Organiser – Evolution and Inheritance (Year 6)**



### Offspring



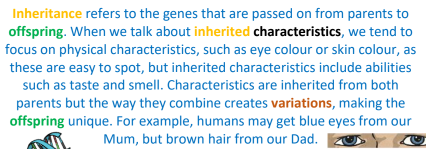
Animals and plants produce offspring (babies) that are similar but not identical to them. Offspring often look like their parents because features are passed on. The particular mix of DNA that offspring inherit from their parents is unique to them. 50% of the DNA comes from the mother and the other 50% comes from the father.







#### **Inheritance and Variation**





The inherited characteristics can combine in different ways, which is the reason why siblings (brothers and sisters) inherit the same characteristics but are not identical to each other. Even identical twins that share the exact same combination of DNA are not 100% the same.

Living Things		Habitat		Adaptation
Polar Bear		Artic		Its white fur enable it to camoflouge in the snow. It has thick layers of fat to keep warm and large feet to increase grip on the snow.
Camel		Desert		Camels have large flat feet to spread their weight on the sand. Two rows of eyelashes to keep out the sand and the ability to go a long time without water.
Cactus		Desert		Stems can store large amounts of water and their very deep roots are able to collect water. Spines also provide protection from predators.

#### **Charles Darwin**

Charles Robert Darwin was a naturalist who was born on February 12th, 1809, in Shropshire, England. He died in 1882 at the age of 73. Darwin is famous for travelling the world, investigating what makes animals and plants different and introducing the Theory of Evolution.

Darwin wrote a book called 'On the Origin of Species' in 1859. In it, he explained his Theory of Evolution by Natural Selection.

#### **Mary Anning**

Mary Anning was born on 21<sup>st</sup> May
1799 and lived all her life in Lyme Regis
in Dorset (England). Mary is recognised
as a pioneer in the field
of palaeontology (the study of fossils)
and is celebrated as the greatest fossil
hunter of all time! In 1811, at the age of
12, Mary discovered an ancient species,
named Ichthyosaurus – meaning 'fish
lizard'. She also discovered a Plesiosaur
skeleton (long necked sea creature) and
a Pterodactyl (flying reptile). Mary died
in 1847 at the age of 47

