

Leamington Primary School Knowledge **Organiser: Evolution and Inheritance – Year 6**

Careers connected to Evolution and Inheritance: Geneticist, DNA Analyst, **Biological Researcher, Conservationist**



Lesson Sequence



1 Understand how offspring vary and are not identical to their parents



2. Learn about animal adaptations



3. Learn about plant adaptations



4. Explore what we

can learn from fossils



5. Explore the theory of evolution by natural selection

6. Explore human evolution

Characteristics and Variation

A characteristic describes how something looks or how it behaves. Characteristics can be passed on from parents to their offspring, meaning that they can be inherited. They can include hair colour, eye colour and height. However, environmental factors are important too.





Charles Darwin, the Galapagos Islands and Human Evolution

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.

Australopithecus	3.6 million years
Homo habilis	ago
Homo erectus	•
Homo heidelbergensis/	Human Evolution
neanderthalensis	
Homo sapiens	Today





their habitats.

nostrils

• Epiphytes are plants which can grow on the surface of another plant

Adaptations

adaptations which help them to survive in

Camels have humps to store food, two

rows of eyelashes and small slits for

Plants and animals have numerous

- Some plants contain toxic minerals to protect themselves from predators
- Other plants can store water, trap insects and smother other plants



Fossils

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.

