Year 6 -Science

NC Unit: Evolution and Inheritance

How do living things change over time and place? Biolog



What should I already know?

- Which things are living and which are not.
- Identifying animals (e.g. amphibians, reptiles, birds, fish, mammals, invertebrates) and plants using classification keys
- Animals that are carnivores, herbivores and omnivores.
- Animals have **offspring** which grow into adults.
- The basic needs of animals for survival (water, food, air)
- Some animals have skeletons for support, protection and movement.
- Food chains, food webs and the role of predators and prey.
- Features of habitats and the animals and plants that exist there (biodiversity).
- Examples of different biomes
- The life cycle of some animals and plants
- Sometimes environments can change and this has an effect on the plants and animals that exist there
- Living things breed to produce offspring which grow into adults. This is called reproduction.
- The role of Mary Anning in palaeontology and the discovery of fossils.
- The features of some rocks and the role they play in the formation of fossils

Big idea this works towards:

The different kinds of life, animals, plants and microorganisms, have evolved over millions of generations into different forms in order to survive in the environments in which they live.

What will I know by the end of the unit?

What is evolution?

- Evolution is a process of change that takes place over many generations, during which species of animals, plants, or insects slowly change some of their physical characteristics. This is because offspring are not identical to their parents.
- It occurs when there is competition to survive. This is called natural selection.
- Difference within a species (for example between parents and offspring) can be caused by inheritance and mutations.
- Inheritance is when characteristics are passed on from generation to the next.
- Mutations in characteristics are not inherited from the parents and appear as new characteristics.

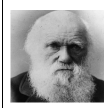
How do we know about evolution?

- Evidence of evolution comes from fossils when these are compared to living creatures from today, palaeontologists can compare similarities and differences.
- Other evidence comes from living things comparisons of some species may reveal common ancestors.

What is adaptation?

- Adaptation is when animals and plants have evolved so
 that they have adapted to survive in their
 environments. For example, polar bears have a thick layer
 of blubber under their fur to survive the cold, harsh
 environment of the Arctic while giraffes have long necks
 to reach the leaves on trees.
- Some **environments** provide challenges yet some animals and plants have **adapted** to **survive** there
- Sometimes adaptations can be disadvantageous. One
 example of this can be the dodo, which became extinct as
 it lost its ability to fly through evolution. Flying was
 unnecessary for the dodo as it had lived for so many years
 without predators, until its native island became inhabited.
- When adaptations are more harmful than helpful, these are called maladaptations.

Diagram



Charles Darwin, an evolutionary scientist, studied different animal and plant **species**, which allowed him to see how adaptations could come about. His work on the finches was some of his most famous.





Vocabulary						
adaptation	a change in structure or function that improves the chance of survival for an animal or plant within a given environment					
ancestor	an early type of animal or plant from which a later, usually dissimilar, type has evolved					
biodiversity	a wide variety of plant and animal species living in their natural environment					
biome	a large naturally occurring community of animals and plants occupying a major habitat					
breeding	the process of producing plants or animals by reproduction					
characteristics	the qualities or features that belong to them and make them recognisable					
environment	all the circumstances, people, things, and events around them that influence their life					
evolution	a process of change that takes place over many generations , during which species of animals, plants, or insects slowly change some of their physical characteristics					
extinct	no longer has any living members, either in the world or in a particular place					
fossil	the hard remains of a prehistoric animal or plant that are found inside a rock					
generation	the act or process of bringing into being; through reproduction, especially of offspring					
inherit	If you inherit a characteristic you are born with it, because your parents or ancestors also had it.					
maladaptation	the failure to adapt properly to a new situation or environment					
mutation	characteristics that are not inherited from the parents or ancestors and appear as new characteristics .					
natural selection	a process by which species of animals and plants that are best adapted to their environment survive and reproduce , while those that are less well adapted die out					
offspring	a person's children or an animal's young					
paleontology	the study of fossils as a guide to the history of life on Earth					
reproduction	when an animal or plant produces one or more individuals similar to itself					
species	a class of plants or animals whose members have the same main characteristics and are able to breed with each other					
survive	continue to exist					
theory	a formal idea or set of ideas that is intended to explain something					
variation	a change or slight difference					