Evolution

Adaptations

Organisms are adapted to the environments that they live in. Adaptations can be:



 behavioural, how an organism acts or behaves. For example, a monkey will use a tool to gather food.



• **structural**, physical characteristics, usually on the outside. For example, a cactus has spines to prevent it from being eaten.



• **physiological**, internal characteristics. For example, skunks and stinging nettles produce toxins to keep other organisms away.

Variation

All individuals in a species show variation.

This can be caused by:

- inherited characteristics from parents (such as eye colour),
- by the **environment** (such as scars),
- or by **both** (such as height).

Evolution by natural selection

Organisms change over time by the process of **natural selection**:

There is variation
between individuals
in a species. This
might be inherited or
environmental or
both.

Those that are better adapted to the environment have an advantage and are more likely to survive.

Those that survive are more likely to reproduce.

Those that reproduce can pass on the advantageous inherited characteristic to their offspring.

Over a very long time and many generations, organisms **evolve** (change) by natural selection.

Scientists have lots of evidence that proves the theory of evolution by natural selection. For example, the **fossil record** shows the evolution of horses clearly.