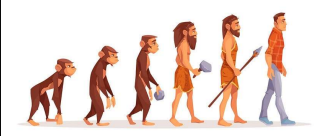
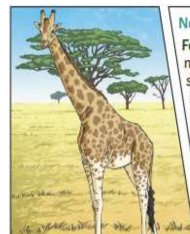
Rolvenden Primary School - Knowledge Organiser



Evolution



The gradual process by which different kinds of living organism have developed from earlier forms over millions of years. Scientists have proof that living things are continuously evolving - even today!



Natural Selection

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.

Key Vocabulary

inheritance	A feature, which passes		
	from parents to offspring		
variation	A change or difference		
	within the same species.		
adaptation	The process of change by		
	which an organism or		
	species becomes better		
	suited to its environment.		
evolution	The process where		
	different kinds of organism		
	are believed to have		
	developed from earlier		
	forms.		
natural	The process whereby		
selection	organisms better adapted		
	to the enviornment tend to		
	survive and produce		
	offspring		
fossils	The remains or impression		
	of a prehistoric plant or		
	animal embedded in rock		
	and preserved.		
DNA	A material that is present in		
	living organisms and carry		
	genetic information.		
genes	A unit which is transferred		
	from a parent to offspring		
	and is held to determine		
	some characteristic of the		
	offspring.		

Adaptive Traits

Characteristics that are influenced by the environment the living things live in. These adaptations can develop as a result of many things, such as food and climate.





Inherited Traits

Eye colour is an

an

trait,

colour,



example inherited but so are things hair the shape of your earlobes and whether or not you can smell certain flowers.



Living Things		Habitat		Adaptive Traits
polar bear		arctic	45	Its white fur enables it to camouflage in the snow.
camel	Sep.	desert		It has wide feet to make it easier to walk in the sand.
cactus	W	desert		It stores water in its stem.
toucan	7	rainforest		Its narrow tongue allows it to eat small fruit and insects.

