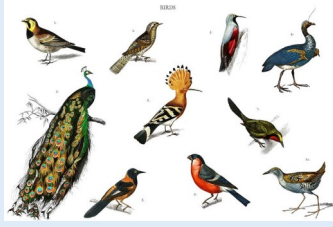




Birds

- ⇒ They lay eggs.
- ⇒ They have feathers.
- ⇒ They are **warm-blooded**.



Amphibians

- ⇒ They live on both land and water.
- ⇒ They lay eggs.
- ⇒ They are **cold-blooded**.



Mammals

- ⇒ They have fur/hair.
- ⇒ They give birth young.
- ⇒ They are **warm-blooded**.



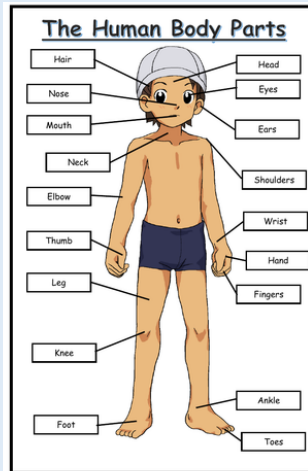
Reptiles

- ⇒ They are covered in scales.
- ⇒ They lay eggs.
- ⇒ They are **cold-blooded**.



Humans

- ⇒ Humans are a type of **mammal** as they evolved from apes and they have some of the same characteristics as mammals.
- ⇒ Humans use all of their **senses** to explore the world around them.
- ⇒ They have a **skeleton** and 4 **limbs**



Fish

- ⇒ Live only in water.
- ⇒ They lay eggs.
- ⇒ They have fins.



Carnivores, Omnivores and Herbivores

- ⇒ **Carnivores** only eat other animals meat.
- ⇒ **Herbivores** only eat plants.
- ⇒ **Omnivores** eat other animals meat and plants.



Key Word

Definition

skeleton	the bones that make up and support the human body
limbs	the arms and legs on a body
senses	the ways that we can experience the world through smell, sight, touch, hearing and
warm-blooded	having a body temperature that stays warm
cold-blooded	the body changes between hot and cold depending on the temperature outside

Sir David Attenborough

David Attenborough is a famous historian and scientist who is well known for introducing us to lots of amazing animals. He observes animals in their natural habitats, using their senses to explore the world.



Linda Brown Buck

Linda Brown Buck is an important scientist who has discovered lots about our senses. She won a special Noble Prize for discovering how the senses in our noses connect to our brains to help us understand what we are smelling.

