







Classification

Animal

Plant

Vertebrate

Invertebrate

Grouping and ordering things according to criteria. Plants and animals have been grouped and ordered by scientists according to their features

Animals are **living things** that need food and water to grow. Animals **eat other plants or animals for food**. Animals can sense what is happening around them and can move. Humans are animals

Plants are **living things** that need food and water to grow. Plants **make their own food from sunlight**

An animal with a backbone, e.g. human, dog, horse

An animal without a backbone, e.g. bumble bee, spider, snail

Scientists classify plants into flowering and non flowering



Poppy

FLowering



Vertebrates Are cold-blooded Fish Live in water Use gills to breathe Are cold-blooded **Amphibians** Live part in water and part on land Usually have moist skin with no scales Are cold-blooded Hatch from eggs Reptiles Have dry, thick, scaly skin Are warm-blooded Birds Hatch from eggs Can usually fly Are warm-blooded Have hair on their bodies Mammals Produce milk to feed their young

Invertebrates (do not have a backbone)

Insects

Have six legs

Have three body parts - head, thorax

and abdomen



Arachnids

Have eight legs

Have two body parts - head and

abdomen



Are soft-bodied Many have a shell

