Mammals

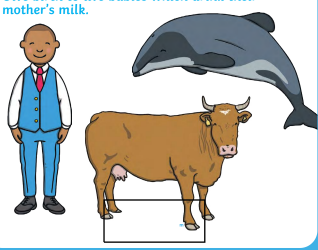
Are **warm**-blooded.

Live on land and in water.

Have hair or fur.

Have skeletons on the inside of their bodies.

Give birth to live babies which drink their



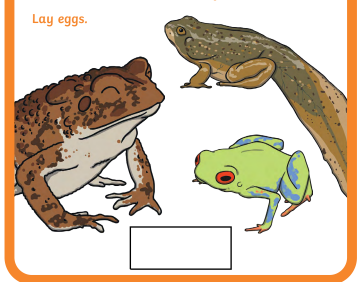
Amphibians

Are **cold**-blooded.

Live on land and water.

Have moist skin and webbed feet.

Have skeletons on the inside of their bodies.



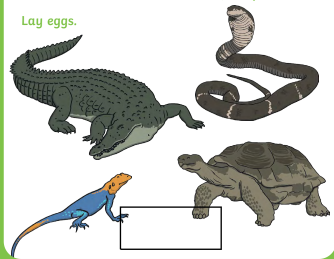
Reptiles

Are **cold**-blooded.

Live on land and in water.

Have scales, ear holes and dry skin.

Have skeletons on the inside of their bodies (but tortoises have one on the outside, too!).



Fish

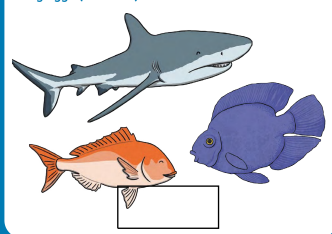
Are cold-blooded.

Live in water.

Have fins to move and gills to breathe underwater.

Have skeletons on the inside of their bodies.

Lay eggs (in water).





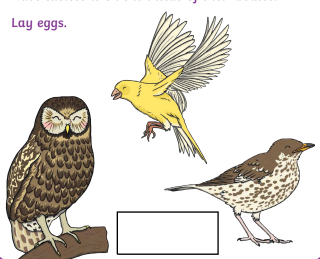
Birds

Are warm-blooded.

Live on land and water.

Have feathers (unique to birds), wings and a beak.

Have skeletons on the inside of their bodies.



Insects

Are cold-blooded, though their blood (actually called haemolymph) is not like ours as it does not carry oxygen or carbon dioxide.

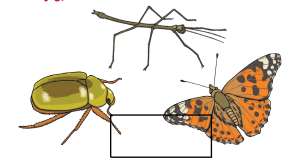


Live on land and in water.

Have bodies in 3 parts and most insects have 2 pairs of wings.

Have skeletons on the outside of their bodies.

Hatch from eggs and often change their bodies (for example, a caterpillar changes into a butterfly).



Arthropod

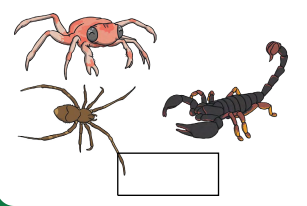
Are cold-blooded.

Are invertebrate (without a spine).

A segemented body (with more than one part).

Have skeletons on the outside of their bodies.

About 85% of all animals are arthropods, including spiders, insects and crustaceans.



Crustaceans

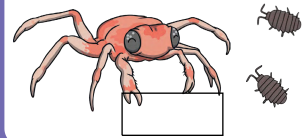
Are cold-blooded.

Live usually in the sea (except for woodlice!).

Have skeletons on the outside of their bodies.

Lay eggs.







Molluscs

Are **cold**-blooded. Live on land or water. Have very soft bodies. Some have skeletons on the outside of their bodies. Lay eggs.

Arachnids

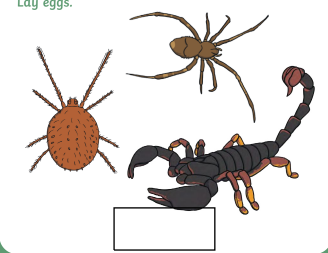
Are **cold**-blooded.

Live mostly on land.

Have 8 legs and spiders spin webs.

Have skeletons on the outside of their bodies.

Lay eggs.



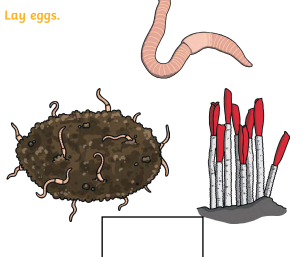
Annelids

Are **cold**-blooded.

Live mostly in water but some live on land.

Have soft, segmented bodies.





Gastropods

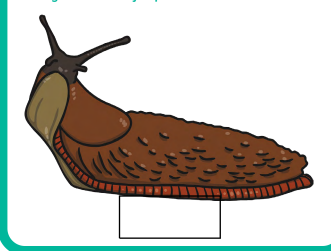
Are cold-blooded.

Commonly known as slugs and snails.

Are invertebrate (without a spine).

Tentacles with smell and taste receptors.

Many have shells for protection.







Invertebrates

Are cold-blooded.

Are animals without backbones.

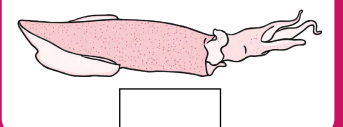


Can be divided into further groups.

These include: Molluscs, Insects, Arachnids, Annelids, Crustaceans and Echinoderms.

Some examples of invertebrates are:

ladybirds, squids, bees, snails, centipedes, wasps and flies.



Vertebrates

Can be warm or cold-blooded.

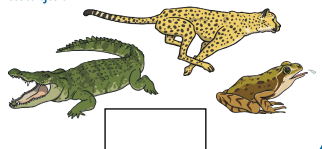
Are animals with backbones.



Can be divided into further groups.

These include: fish, amphibians, reptiles, birds and mammals.

Some examples of vertebrates are: frogs, alligators, dogs, sharks, owls, leopards, and clownfish



Marsupials

Are warm blooded.



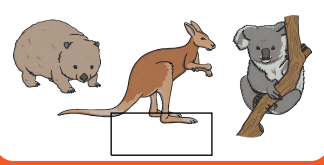
Their young drink their mother's milk.

Have hair or fur.





There are over 330 species of marsupials. They live mostly in Australia and South America.



Monotremes

Are warm blooded.





Have hair or fur.

Lay eggs.

Are less well-known than other mammals because there are only five living monotremes: the duck-billed platypus and four species of echidna.

Found only in Australia and New Guinea.

