

Type of vertebrate	What do they live?	Characteristics	What do they eat?	How do they reproduce?
FISH				
AMPHIBIANS				
REPTILES				
BIRDS				
MAMMALS				

They live in fresh or salt water

When they are young, they live in water, but when they are adults, they live on land.

They have gills to respire.
They have fins to move through the water.
They have cold blood

They live on land

They have scale or a hard shell.

They have cold blood

They respire with lungs and some of them have tail.

They have four legs and sharp claws.

Some fishes eat plants, and others eat fish, so they can be herbivores, carnivores or omnivores.

They are mostly carnivores because they eat others animals.
Some of them are herbivores.

They reproduce with eggs, because they are oviparous . Sharks are oviparous because eggs are inside them.

They eat plants when they are young.

When they are adults they eat insects.

All amphibians are carnivores

They lay hard eggs on dry land. They are oviparous.

They reproduce with eggs because they are oviparous.

They have warm blood

They have feathers to attract the female and they have two wings.

Their legs are covered in scales and their feet have

They can be herbivores, carnivores or omnivores.

They use lungs to breathe

They have warm blood

They have teeth

Their bodies are covered with hair or fur.

They have different limbs depending on the species.

claws. All have tail

Most bird can fly, and some birds can swim and dive.

All birds are oviparous.

Almost all mammals are viviparous, they reproduce give birth.

They live on land and

in the water (sabana, jungle, oceans..)

Young mammals feed on their mother's milk

They live in water and on land.

They can be herbivores, carnivores or omnivores