



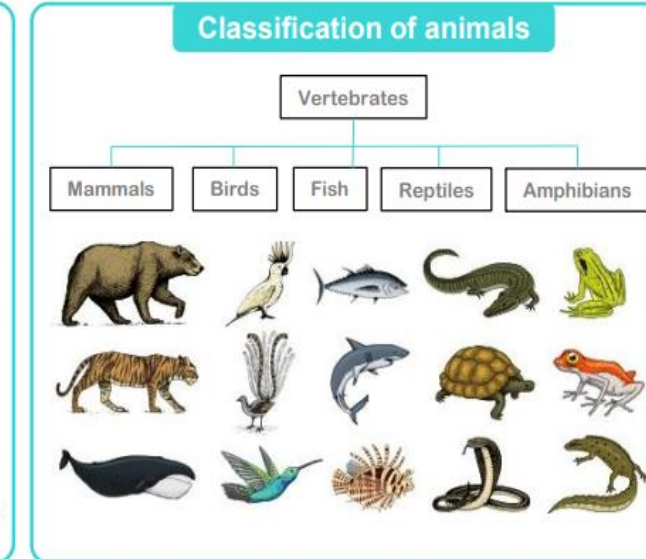
Sticky Learning

- I have explored the natural world around me, making observations and drawing pictures of animals and plants;
- I know some similarities and differences between the natural world around me and contrasting environments, drawing on my own experiences and what has been read in class;
- I understand some important processes and changes in the natural world around me, including the seasons and changing states of matter.

Core Learning

bird	<ul style="list-style-type: none"> young born in eggs feathers warm-blooded
fish	<ul style="list-style-type: none"> scales gills live in water cold-blooded
reptile	<ul style="list-style-type: none"> young born in eggs cold-blooded
amphibian	<ul style="list-style-type: none"> young born in eggs cold-blooded lives in water and on land
mammal	<ul style="list-style-type: none"> young born live warm-blooded fur

What animals eat
herbivore
omnivore
carnivore



Carnivores	Herbivores	Omnivores
Tiger	Rhinoceros	Hedgehog
Cuttlefish	Deer	Boar
Platypus	Koala	Skunk
Anteater	Giraffe	Monkey
Shark	Hippopotamus	Kiwi
Lion	Cat	Bear

Core Learning

- Discover animal families
- Learn about the differences between mammals and birds
- Learn about the differences between amphibians, reptiles and fish
- Discover the type of food living things eat
- Explore the difference between wild animals and pets
- Explain the characteristics of an animal



Rocket Words

fish	an animal that lives in water and has fins for swimming and gills for breathing
amphibian	a cold-blooded animal that spends some time on land and in water
reptile	a cold-blooded animal that usually has the skin covered with scales or bony plates
mammal	a warm-blooded animal with a skeleton inside its body that grows hair or fur on this skin; mammal mothers produce milk to feed their babies
bird	an animal with a backbone that has feathers, wings and a beak
warm-blooded	having a warm body temperature that does not change with the temperature of the air
cold-blooded	having a body temperature that changes depending on the temperature of the air or water
herbivore	an animal that only eats plants



Draw a line between the group of characteristics and the correct animal

bird



- scales
- gills
- live in water
- cold-blooded

fish



- young born in eggs
- cold-blooded

reptile



- young born in eggs
- cold-blooded
- lives in water and on land

amphibian



- young born live
- warm-blooded
- fur

mammal



- young born in eggs
- feathers
- warm-blooded

Circle the animals which are cold-blooded.



Draw a line between the animal and the family it belongs to.

Mammals



Birds



Fish



Reptiles



Amphibians

Draw a line between the animal group name and what they eat.

Carnivores

Herbivores

Omnivores

