

## What will we learn?

- Session 1 – Identify and name common animals in the UK, what are nocturnal animals?
- Session 2 – What are carnivores and herbivores? Identify animals
- Session 3 – What are omnivores? Identify animals
- Session 4 – Animal groups – Mammals and amphibians
- Session 5 – Animal groups – Fish and birds
- Session 6 – Animal groups – Reptiles and insects

## What could I do at home?

Can you find different types of habitats whilst out and about?

What is your favourite animal? Can you make a fact file about your favourite animal thinking about where it lives and what it eats?



## Sticky Knowledge

**Herbivore-** a herbivore eats plants, nuts, fruits and berries.

**Carnivore-** A carnivore is a meat eating animal that gets its food from killing other animals.

**Omnivore-** An omnivore eats plants and meat.

## Key Vocabulary

### fish

A fish is a scaly skinned creature with a spine that swims in water and breathes using gills.



### insects

An animal that has six legs and generally one or two pairs of wings



### amphibians

All amphibians begin their life in water with gills and tails. Examples are frogs and newts.



### reptiles

Are animals that are cold-blooded. Most lay eggs and their skin is covered with hard, dry scales.



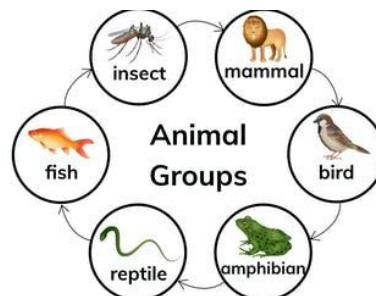
### birds

Birds have feathers and wings. They lay eggs and are warm-blooded animals.



### mammals

Mammals are also warm blooded animals. They breath air and have a backbone.



## Books that we are reading for pleasure or knowledge...

