



*Animals including Humans – Animals  
Week 4*

# Our Science Learning Journey - Animals

## Key vocabulary:

Animals – names of different animals, food, behaviour, pattern, legs, tail, fin, scales, eyes, claws, wings, fangs, beaks, ears, reptiles, mammals, amphibians, birds, fish, invertebrates, vertebrates, carnivores, herbivores, omnivores, meat, plants,

To identify what has been learnt

Describe and compare the structure of a variety of common animals

Name a variety of common animals that are carnivores, herbivores and omnivores

To ask and answer questions

Name a variety of common animals

Identify features of common animals



LQ: Can I name a variety of common animals that are carnivores, herbivores and omnivores?

## Steps to Success



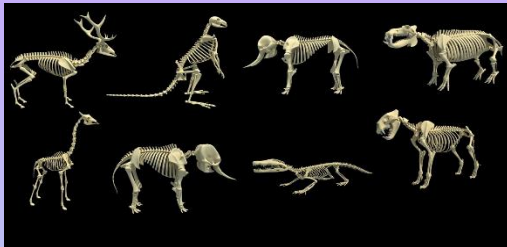
*All – I can identify and name a variety of common animals that are carnivores, herbivores and omnivores.*

*Most - I can classify a variety of common animals according to what they eat.*

*Some - I can record data in simple ways.*

Review

Do you remember the different animal groups?  
What are they called?



Vertebrates



Invertebrates

Mammals



Amphibians



Reptiles



Fish



Birds

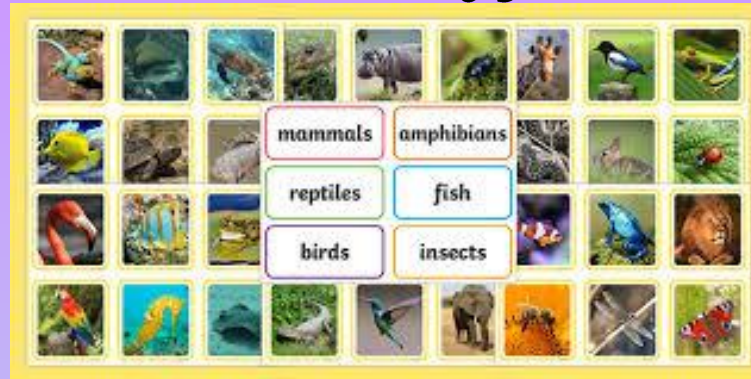


Insects



# Star words

Classify



Carnivores



Omnivores



Herbivores

Today we will be learning about carnivores, omnivores and herbivores.

*TPs: What food do you eat?*

Let's make a list of your answers.

**Meat**

**Not meat**

Humans (people) eat meat and vegetables. Some people eat only plants, but most humans have both plants and meat in their diet.

Animals need to eat to stay alive. Different animals eat different types of food.

## TPs: What food do you think these animals eat?

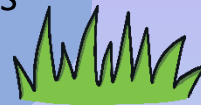


These animals are **herbivores**.

Some animals eat only plants. These animals are called **herbivores**.

Herbivores eat:

grass



nuts



seeds



flowers



fruit



vegetables

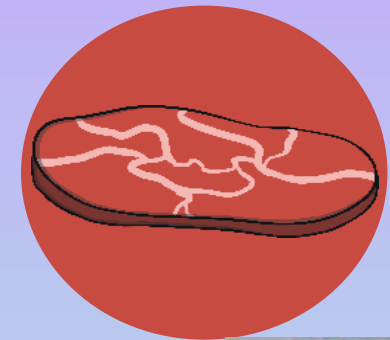


## TPs: What food do you think these animals eat?



These animals are **carnivores**.

Carnivores can be big or small. They only eat other animals. They feed on other animals. Carnivores come in many shapes and sizes, but they often have some similarities.



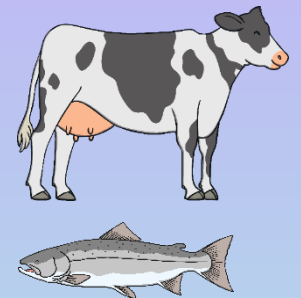
## TPs: What food do you think these animals eat?



These animals are **Omnivores**.

Some animals eat animals **and** plants. These animals are called **omnivores**. **Omnivores** survive by eating both **plants and animals**.

This can be a good way of staying alive. If they cannot find meat, omnivores can eat plants instead. Humans are omnivores because we can eat meat and plants.



LQ: Can I name a variety of common animals that are carnivores, herbivores and omnivores?

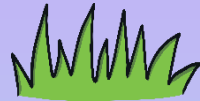
Monday 26<sup>th</sup> January 2026



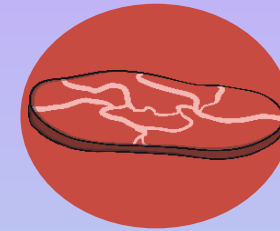
Omnivores



Herbivores



Carnivores



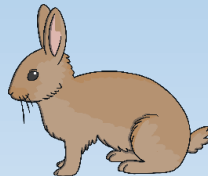
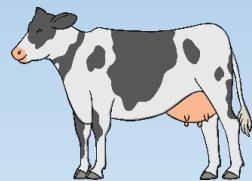
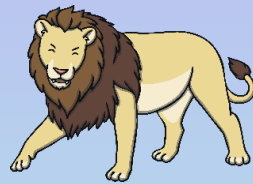
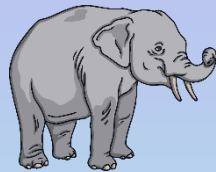
*TPs: Do all animals have the same diet?*

Let's sort the animals into the three categories: **Carnivores**, **Omnivores** and **Herbivores**.

**Carnivores**

**Omnivores**

**Herbivores**



Self assessment

Do you understand the difference between carnivores, omnivores and herbivores?



## Task

Work in mixed ability groups to sort the animals in the three categories.

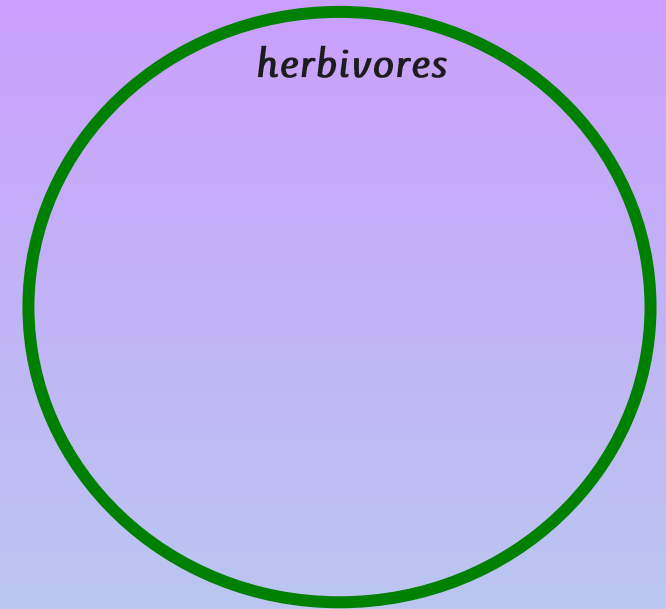


Photo page – Ensure to take photos of children sorting the animals pictures into the categories.

Self assessment

Do you understand the task?

