

# Science – Year 1 – How can we group animals?

## What I need to know by the end of this unit:

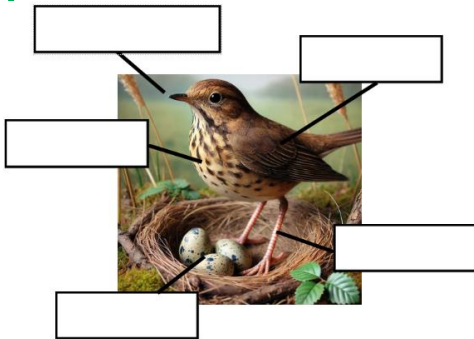
Animals can be grouped in different ways.

Animals can be identified as birds, fish, reptiles, mammals and amphibians based on their features.

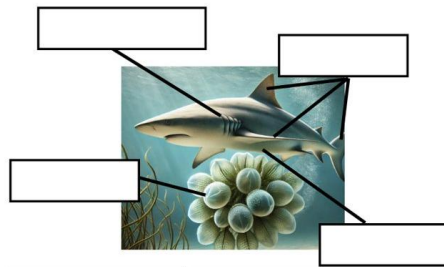
Animals eat different things, and this is another way they can be grouped.

Animals can be grouped as herbivores, carnivores and omnivores.

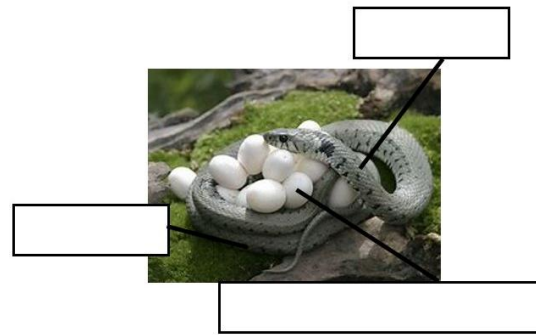
Herbivores eat plants, carnivores eat meat and omnivores eat both.








 bird



 fish



 reptiles


	mammals
	live young
	fur or hair
	0 or 4 legs
	breathe air

	amphibians
	on land and in water
	smooth skin
	lay eggs in water
	breathe air

## Vocabulary Focus

 identify

To find and name something

 classify

to sort things that are the same

 herbivore

 carnivore

 omnivores