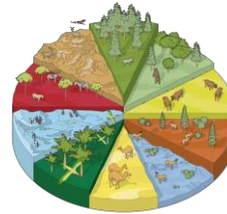


Geography Knowledge Organiser – Magnificent Beasts

What will we learn?

- Week 1- Recognise UK animals and match with their habitats
- Week 2 – Recognise UK animals and match with their habitats
- Week 3 – What animals can we find in our school environment? Observe, record, create a map
- Week 4 - Case study – understand the similarities and differences between different habitats

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

Physical features



A part of the world created by nature.

Human features



A part of the world created by humans.



Scan to learn more about human and physical features.

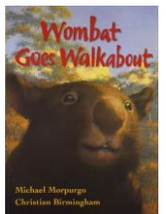
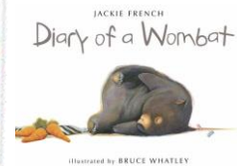


Scan here to learn more about habitats.

Key Vocabulary

Habitat	UK	Africa	Environment
The natural home or environment of an animal or plant. 	UK is short for United Kingdom. The United Kingdom is made up of four countries, England, Northern Island , Scotland and wales. 	Africa is a continent. Africa is home to lots of different animals such as elephants, lions and giraffes. 	Environment means anything that surrounds us.

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



Science Knowledge Organiser – Magnificent Beasts

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

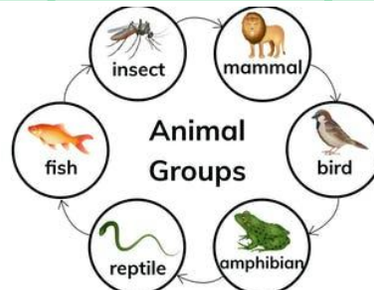
Herbivore- a herbivore eats plants, nuts, fruits and berries.

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	insects	amphibians	reptiles	birds	mammals
A fish is a scaly skinned creature with a spine that swims in water and breathes using gills.	An animal that has six legs and generally one or two pairs of wings	All amphibians begin their life in water with gills and tails. Examples are frogs and newts.	Are animals that are cold-blooded. Most lay eggs and their skin is covered with hard, dry scales.	Birds have feathers and wings. They lay eggs and are warm-blooded animals.	Mammals are also warm blooded animals. They breath air and have a backbone.
					



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

