

# Living Things & Their Habitats

KS1

## Science Strand

Biology

### What I should already know

- Living things need food, water and air to stay alive.
- A habitat is a place where a living thing lives.

### What I will know by the end of this unit

- All **living** things are alive.
- Some things are **dead** and some have **never been alive**.
- All living things can **move, breathe, grow, eat, reproduce, excrete** and **sense the world around them**.
- A **habitat** is a **natural environment** or home for lots of different plants and animals.
- Animals **depend** on these things to stay alive; food, water, warmth, air and shelter.
- A **food chain** shows how animals are related to each other by what they eat.
- Something that is the food is the **producer**.
- Something that eats the food is the **consumer**.
- A **carnivore** eats meat, a **herbivore** eats plants and an **omnivore** eats both plants and meat.

### What I will be able to do by the end of this unit

- **Ask questions** about animals and their habitats.
- **Sort** animals into groups according to what they eat using Venn Diagrams or classification keys.
- **Explain** how animals obtain their food from plants and other animals, using a simple food chain.
- **Record** what I have found out using labelled pictures.

## Vocabulary

living

dead

never alive

food chain

carnivore

herbivore

omnivore

producer

consumer

habitat

natural

environment

depend

adapt

producer



consumer