



<u>Year 2: SCIENCE</u> Knowledge organiser Living things and their habitats

Key Vocabulary

Environment

Micro-habitat

Habitat

Organism

Inhabitant

Consumer

Producer

Food chain

Adaptation

Life Process

Depend

NUTRITION REPRODUCTION MRS GREN

Dead or alive?	
Living	A living thing is alive. It is called an organism
Dead	A dead thing has once been alive
Non-living	A non-living thing has never been alive

Key Questions

What is a habitat?

What is a micro-habitat?

How do animals and plants depend on each other?

Core learning and procedural knowledge

- **Explore and compare** differences between habitats and microhabitats.
- **Create simple food** chains that begin with a plant.
- **Identify and classify** species of animals and plants.
- Use observations and ideas to suggest answers to questions.
- Recognise characteristics in animals that help them survive.

Food chains

A food chain is a diagram that shows us how animals are linked by what they eat.

The grass is eaten by the rabbit. The rabbit is eaten by the fox.

