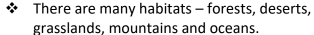
Science **Key Vocabulary** WORD **DEFINITION** An animal that gets its food consumer from another organism (plant or animal). shelter. food chain A food chain shows how each living thing gets its food. Habitats are places where microhabitats. habitat animals and plants live. An animal with no backbone invertebrate producer. Life cycle The changes living things go through to become an adult. herbivores micro-A very small part of a habitat. habitat carnivores A small invertebrate animal like minibeast

What habitats are around our school?

Year 2

Key Knowledge and facts



- A habitat must provide everything that an organism needs to survive - food, water and
- Many mini beasts small creatures like insects, worms or spiders - live in many
- Microhabitats could be tree holes, logs. under rocks and leaf litter.
- In a food chain the plant is always the
- Some animals eat plants they are
- Some animals eat other animals they are
- Some animals eat both plants and animals they are omnivores.

Habitats





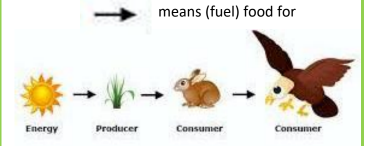
Micro-habitat

Living and Non-Living



What is a food chain?

The term food chain describes the order in which the organisms or living things depend on each other for food,





a spider or an insect.

for a living thing.

food.

organism

producer

An organism is another name

Plants that make their own