

What habitats can we find in our local area?

National Curriculum link: *Living things and their habitats*
 Year 2 HT5
 Biology

Careers connected to habitats:
 ecologist, environmentalist,
 naturalist

Lesson Sequence



1. Compare the differences between things that are living, dead, and things which have never been alive



2. Identify and name a variety of plants and animals in a microhabitat



3. Design a suitable microhabitat where living things could survive



4. Find out what animals eat to survive in their habitat



5. Understand food chains



6. Understand the journey food makes from the farm to the supermarket

Food Chain

The grass is eaten by the rabbit.



The rabbit is eaten by the fox.



Microhabitats



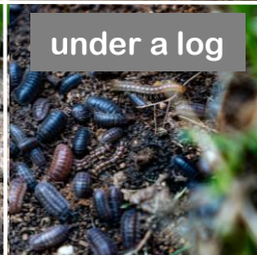
in a flower



in a log



under a leaf



under a log

Dead or Alive

living			All living things breathe, eat, grow, move, reproduce and have senses.
dead			Something that was once a living thing.
non-living			Something that has never been alive.

Habitats



woodland



farmland



pond



coastal



desert



mountain