

## Key Stage 1

### Living Things in their Environment

- Watch power-point and click on the links to learn about what a food chain is.
- What animals can you find living in your garden?
- Complete the table (see power-point) of where you find the different animals.
- How many living organisms can you count? [click here to start counting?](#)
- Go bird watching can you see any building their nests?
- Plants and Animals-draw and label under these two headings you could cut from a magazine.
- Design a poster explaining what living things must do.  
[Living or non living click here to watch?](#)
- What is a food chain? Design your own food chain remember to put the arrows the correct way.

## Core Knowledge

- I know that plants and animals are called living organisms.
- Something is only alive if it does all seven processes: **move, reproduce, is sensitive, needs nutrition, excretes, respire and grows.**
- Living things are made from **cells** which are too small for the naked eye to see.
- Things that never lived are not made from cells.
- Animals and plants depend on each other to survive. For example, worms depend on plants because they feed on dead leaves, but plants depend on worms that make the soil healthy by digging holes and allowing air in.
- Food chains = Living things feeding on other living things.
- Food chains start with a green plant.
- Plants are producers.
- Animals are consumers.

## Vocabulary

<b>Biome</b>	A natural area of vegetation and animals a large area for example the Arctic.
<b>Carnivore</b>	Animal which eats meat
<b>Food chain</b>	A series of living things which are linked to each other because each thing feeds on the thing next to it.
<b>Habitat</b>	The natural environment in which an animal or plant normally lives and grows.
<b>Herbivore</b>	An animal which eats only plants
<b>Depend</b>	You depend on something to survive,

## ICT Links:

[Sing along with the habitat song-click on this link...](#)

[What different types of habitats are there? click here](#)

[How many birds can you spot? Try birdwatching...](#)

[Is this shoe living?](#)

[Click here to find out what a food chain is?](#)

