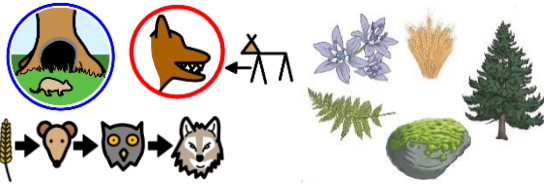
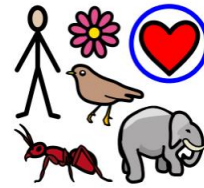


Living Things and their Habitats



Science
Term 1





















What should I already know?

- Know that living things live in habitats to which they are suited.
- To understand how different habitats provide for the basic needs of different kinds of plants and animals.
- To know plants grow in a different habitats.
- To identify some animals/plants /habitats that thrive living in other parts of the world.
- To understand how different habitats provide for the basic needs of different kinds of plants and animals.

What am I going to learn? (Sticky knowledge)

- To understand that living things can be grouped in a variety of ways.
- To understand how to use classification keys.
- To know a variety of living things in their local and wider environment.
- To understand that changes in environments can occur and can sometimes pose dangers to living things.
- To understand a variety of food chains.
- To know how to use the local environment to study plants and animals in their habitats.
- To know how habitats change throughout the year.

Vocabulary

	reptiles		environment		predator
	mammals		plants		movement
	birds		habitats		prey
	invertebrate		vertebrate		producer
	food chain		fish		living things
	location		amphibian		classification keys