






Science Knowledge Organiser

Living things and their habitats
















(Term 5)

Year 2






Our learning

   +
We will learn about living things and

where they live (their habitats).
 
We will make connections between
living things.



















Information

  
A habitat is an environment or a home
for different plants and animals.
 + 
Animals and plants need food, water, air,
 +  + 
shelter and space to move and grow to survive.
A microhabitat is a very small habitat.
 
We have different habitats such as
 +  +  +  + 
ponds, rivers, woodlands and the coast near us.

As a scientist I will...

 
Use scientific equipment.
  
Record what I find out.

Vocabulary

  
Seashore - A habitat where the land
meets the sea.
  
Woodland - A habitat with lots of trees.
   
Meadow - A habitat covered in grass and
flowers.
   
Pond - A habitat of still, fresh water.
   
Ocean - A large habitat of salty water.



A pooter being used to collect minibeasts like woodlice.

