



# Big Question:

## Why do different living things live in different places?

### Key Vocabulary:

Dead: *Something that was once alive but is no longer*



Diet: *What a living thing eats or drinks*



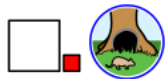
Habitat: *A place where a living thing lives*



Living: *Something that is alive*



Microhabitat: *A very small habitat*


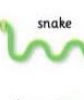


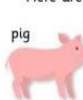



Survive: *To continue to live*



### Knowledge from Y1 that will help me answer the big question:

- Animals are living things.
- Carnivores eat other animals (meat), herbivores eat plants and omnivores eat other animals and plants.

Carnivore	Herbivore	Omnivore
A <b>carnivore</b> is an animal that eats <b>other animals</b> .	A <b>herbivore</b> is an animal that eats <b>plants</b> .	An <b>omnivore</b> is an animal that eats both <b>plants</b> and <b>other animals</b> .
Here are some examples:	Here are some examples:	Here are some examples:
 	 	 

### New knowledge that will help me answer the big question:

- Living things are those that are alive.
  - 
  - 
- Dead things are those that were once living but are no longer.
  - 
  - 
- Some things have never been alive.
  - 
  - 

### New knowledge that will help me answer the big question:

- A habitat is a place where a living thing lives.
- Local habitats include:



Corby Boating Lake



East Carlton Park



Gardens

- Habitats further away include:



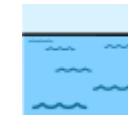
Beaches



Rainforests




Deserts



Oceans

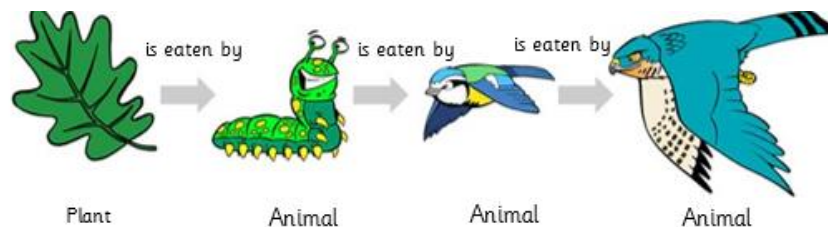


Mountains

- A microhabitat is a very small habitat
  - Under a rock
    - 
  - A rotting log
    - 

### New knowledge that will help me answer the big question:

Food chains show how living things depend on one another for food. All food chains start with a plant, followed by animals that either eat the plant or other animals.



As a scientist, the essential knowledge I need to answer the big question is:	Date
Living things are those that are alive. Dead things are those that were once living but are no longer. Some things have never been alive.	
A habitat is a place where a living thing lives. A microhabitat is a very small habitat. (e.g. rotting log or under a rock).	
Local habitats include parks, woodland and gardens. Habitats beyond the locality include beaches, rainforests, deserts, oceans and mountains. All living things live in a habitat to which they are suited and it must provide everything they need to survive.	
Food chains show how living things depend on one another for food. All food chains start with a plant, followed by animals that either eat the plant or other animals.	