

### Sticky Knowledge

I can identify if something is alive, dead or never alive.  
I can describe the characteristics of a living thing using MRS GREN.  
I know how an animal is suited to its habitat.

### Prior Knowledge

I know the name of different habitats and name some animals within them. Such as, I know a snake might live in a rainforest.  
I know that the 4 basic needs for survival are water, food, air and shelter.



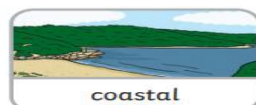
Vocabulary



woodland



urban



coastal



rainforest



arctic



desert



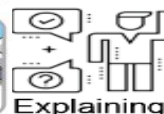
ocean



river



mountain



Explaining



living

Some things are Alive.

Mrs Gren helps us to remember all the features that a living thing must have to be alive. (Life Processes)

Some things have never been alive.



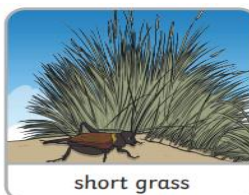
never living

These are microhabitats. This is the area within the habitat where an animal lives. An animal is suited to its habitat. E.g. a polar bear can survive in cold climates because it has a layer of fat called blubber. It also has thick fur to keep it warm. Can you think how a lizard might survive in the desert?

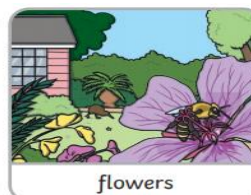


compare and contrast

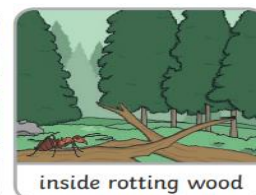
Some things are dead.



short grass



flowers



inside rotting wood



under leaves



in and on soil



dead



categorise

**M**ovement  
**R**espiration  
**S**ensitivity  
  
**N**utrition  
**E**xcretion  
**R**eproduction  
**G**rowth

## Habitats and Life Processes

### Knowledge Organiser



<b>Habitat</b>	The place where an animal lives.
<b>Microhabitat</b>	The place within the habitat where the animal lives. E.g. under a rock.
<b>Alive</b>	A living thing that has all the life processes.
<b>Dead</b>	Something that was once living.
<b>Never Alive</b>	Something that has never had any life processes.