# Living Things & their Habitats

### Key Vocabulary

There are seven things that all **living** things do, we call these life processes. All animals, including **humans**, do these and **plants** do too! We can remember them with the help of **Mrs Gren!** 

Movement Respiration Sensitivity

Growth
Reproduce
Excretion
Nutrition



### Living, not living or never alive?







Roast chicken is **dead** because it was alive but isn't anymore.

A pig is **living.** 

A camera is not a living thing.

#### **Habitats**

A habitat is where a living thing lives. Habitats provide things that living things need for the life processes such **as food, water and air.** 

## Examples of micro-habitats:

- flower beds
- trees
- bushes
- under rocks/logs
- ponds
- in the grass

# Examples of large habitats:

- desert
- mountains
- polar regions
- jungle
- ocean
- savannah



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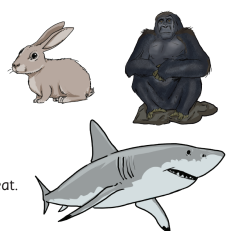
### Grouping animals

We can group animals depending on what type of food they eat.

**Herbivores** just eat plants. A rabbit is a herbivore.

**Carnivores** just eat meat. A shark is a carnivore.

**Omnivores** eat both plants and meat. A gorilla is an omnivore.



#### **Food chains**

Sometimes, scientists use food chains to show what different animals eat in a habitat. This is a simple food chain:



The arrows mean 'is eaten by'.

The grass is eaten by the rabbit. The rabbit is eaten by the fox.

### Key Vocabulary

carnivore - an animal that just eats meat

change - when something becomes different

diet - the food that an animal eats

excretion - to dispose of waste

**food chain** - a diagram that scientists use to show what different

animals eat within a habitat

growth - to get bigger

**habitat** - where a living thing lives

herbivore - an animal that just eats plants

movement - to change position

**nutrition** - the food we eat

offspring - the babies that an animal produces

omnivore - an animal that eats both plants and meat

reproduction - producing offspring

**respiration** - taking in gas and giving out another (breathing in humans)

sensitivity - using your senses (see, smell, hear, touch, taste)

