Living things and their habitats

Recap:

- There are different animal groups
- We are humans
- Humans are mammals
- Mammals have hair or fur
- Fish have gills and fins
- Birds have beaks and feathers and can usually fly
- Habitats are where living things live
- All living things live in a habitat

Crucial Knowledge:

- Vertebrates are animals with a backbone
- Invertebrates are animals with no backbone
- The main invertebrates are: insects, arachnids, molluscs
- The main groups of vertebrates are: fish, amphibians, reptiles, birds and mammals
- Changing a habitat has effects on living things

Extended Knowledge:

- <u>Insects</u> bee, ladybird, ant
- Arachnids spiders, scorpions
- Molluscs snail, slug
- Fish gold fish, salmon
- Amphibians frog
- Reptiles snake, crocodile
- Birds robin, ostrich
- Mammals humans, dolphin
- The main reasons for habitat loss are: deforestation, pollution, urbanisation and invasive species

Carroll diagram

	Lives in water	Lives on land
Has legs	Crab Sea otter	Horse Spider
Does not have legs	Whale Fish	Snake Worm

Venn diagram

