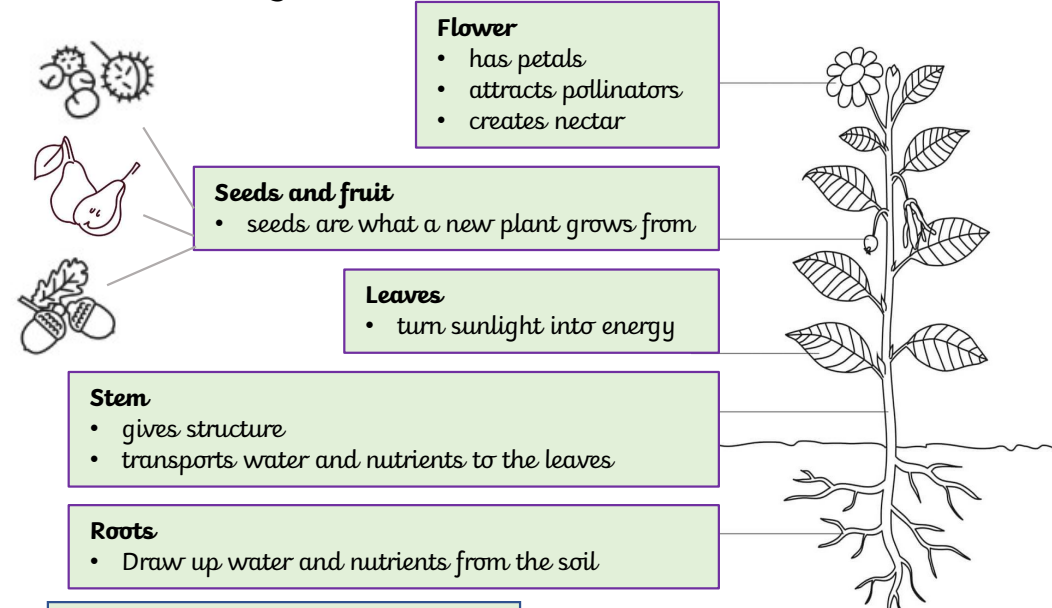


What I already know

Year 6 How are adaptation and evolution linked?

What I will learn in this enquiry



evergreen deciduous

Germination

a plant starts to grow from a seed

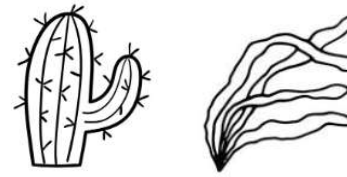
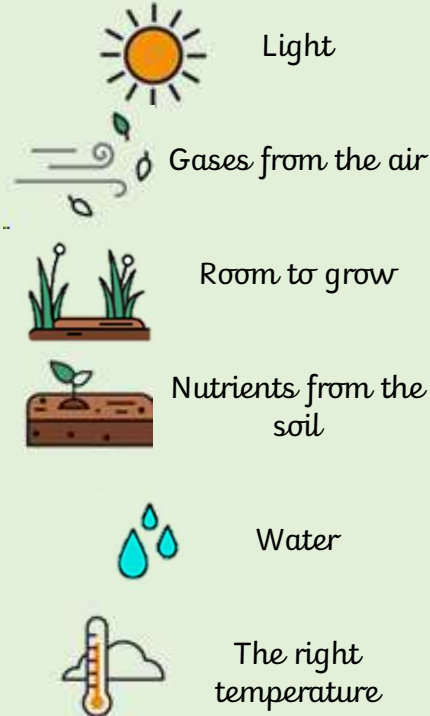
Pollination

A pollinator takes pollen from one flower to another

Seed distribution

Seeds move away from the parent plant by:
the wind,
being eaten,
being carried

What do plants need to survive?



Adaptation

- Living things have evolved ways of coping with the problems they face in the environment they live in.

Evolution

- The offspring of living things varies slightly from the parent. Those offspring who are better adapted to their environment are more likely to have their own offspring.
- Over many generations this means the living thing can cope better with its environment,



Classification – scientists compare living things by how they are similar and how they are different. They can use keys which look like this:

