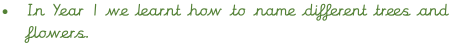
# **Plants**

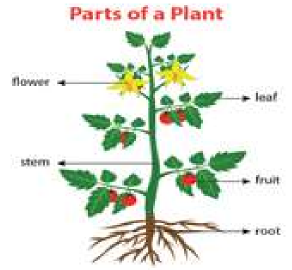
#### Links





 In Year 2 we learnt how seeds grow into plants and what they need to grow.

## Key knowledge



Root takes water from the ground

Stem- the stalk of a plant that keeps it up straight and transports water

Leaf- absorbs sunlight for the plant to turn into food

Flower- attracts insects to pollinate and produces seeds

### Key knowledge

#### Seed dispersal:

(The way that seeds are transported)

- Wind
- Water
- Animals.
- Ingestion (eating)
- Explosion



What plants need to live and grow:



## Key Skills:

Observe- notice what has happened during your investigation

<u>Iransport</u> move something such as water

Record- write down what has happened during an investigation

Investigate- find out about something

<u>Prediction/ hypothesis-</u> what you think will happen and why

<u>Conclusion</u>- say what you found out based on scientific evidence

<u>Fair test</u> make sure an investigation is reliable through only changing one variable

<u>Variable</u> thing that you change in an experiment

Method- what you did

