## Science - Plant reproduction



# Healthy plant growth

#### Plants need:

- Air.
- Water.
- Light.
- Nutrients.
- Room to grow.

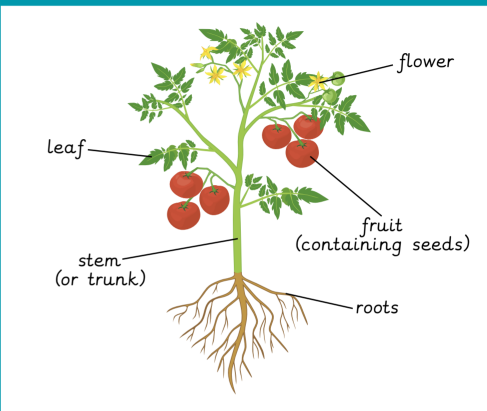


## Water transport



Water is **absorbed** by the **roots** and travels up the **stem**. It is used in **photosynthesis** and is lost through the **leaves**.

## Structure and function



Each part of the plant has an important job.

The leaves use sunlight and water to make food. The stem supports the plant and transports water. The flower attracts insects to pollinate the plant. Fruit is eaten by animals that carry away the seeds. The roots anchor the plant and absorb water and nutrients.

## Science - Plant reproduction



### Pollination

Pollen is transferred from the male part of the flower to the female part. A seed will form from the female part.



# Seed dispersal



Seeds are carried away from the parent plant by the wind, animals or water.

