The Knowledge

Supporting the National Curriculum



Knowing More

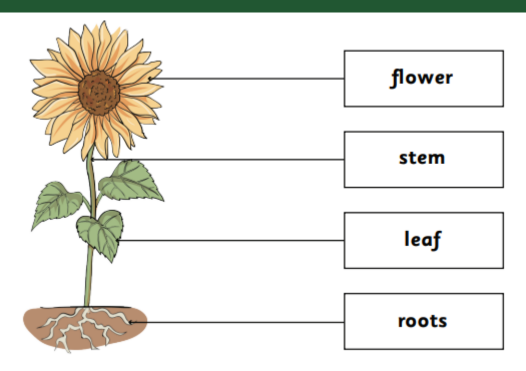
Remembering More

Learning More

Plants



Parts of a Plant



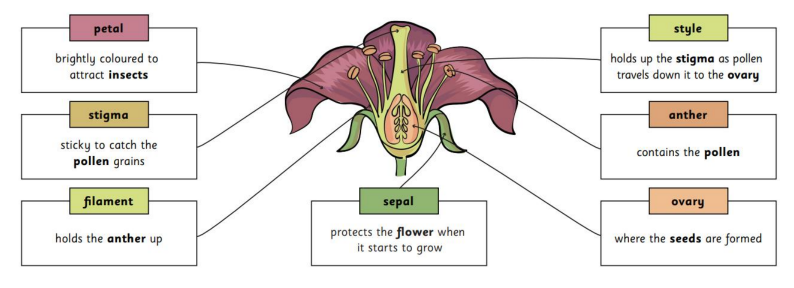
The **roots** have different jobs:

- They take up water and nutrients from the soil.
- They keep the plant steady.
- They keep the plant upright. They "anchor" the plant

The job of the **stem** is to **transport water** and **nutrients** from the soil to the **leaves**, **flowers** or **fruit** through tiny, thin tubes called the xylem.

The **leaf** catches **sunlight** so the plant can make its own **food**.

The **flower** is brightly **coloured** to **attract** insects. It's main job is to create new seeds.



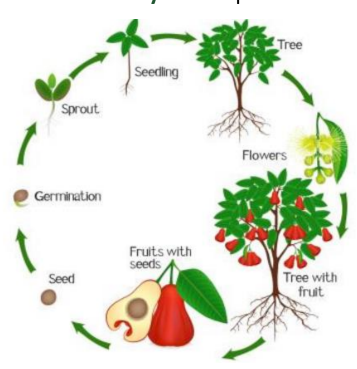
Key facts

To grow, plants need:

- water
- nutrients from the soil
- light
- air
- room to grow



The life cycle of a plant:



Pollination

Pollination needs to happen to make **seeds**.

Pollination is when pollen from the **anther** is transferred to the **stigma**. This can happen in different ways. Wind can **blow pollen** from one plant to another. **Pollinators** such as **bees** and **butterflies** visit flowers to drink **nectar**. When they are there, pollen sticks to them, and they then **transfer** that pollen to the next flower.



Once the **pollen** is transferred to the **stigma**, it travels down the **style** to the **ovary**, where the seed grows.





Seed Dispersal

The seeds that have grown need to be **dispersed** to grow into **new plants**. This can happen in different ways:

Explosion – some plants **explode**, making the seeds **scatter**.

Water – some plants that grow near water have seeds that **float**. Water will **carry** the seed until it is washed up.

Animals – some animals **eat** the fruit containing the seeds. When the animal **excretes** the waste, they also get rid of the seeds.

Wind – some seeds are light enough to be **blown away** and carried by the wind

Key Vocabulary

plant - a living organism

tree – a woody plant

flower – the **seed bearing** part of a plant that is usually surrounded by **brightly coloured petals**

roots - the part of the plant that attaches into the ground for support and nutrient collection

stem – the main stalk of a plant

leaf – part of a plant that is typically flat and hangs to the stem

seed - a small part of a plant that can grow another plant

bulb – a fleshy base of a plant that can grow another plant

nutrients – something that provides nourishment to a living thing

pollination - the transfer of pollen to allow fertilisation

formation - to create

dispersal – to distribute or spread over a wide area

Test Yourself

- What do plants need in order to grow?
- What are the functions of the different parts of a flowering plant?
- Why are petals so brightly coloured?
- What is pollination?
- How is water transported in plants?
- What part do flowers play in the life cycle of flowering plants?
- How do plants reproduce?
- How are seeds dispersed?
- What factors affect plant growth?