### Plant

Leaf

Root

Leaves

Bud

Flowers

Blossom

Petals

Root

Stem

Fruit

Vegetables

Bulb

Seed

Common

Wild plants

Garden plants

Deciduous

Evergreen

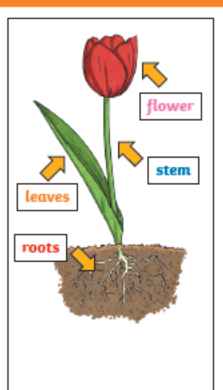
### Tree

Trunk

Branches

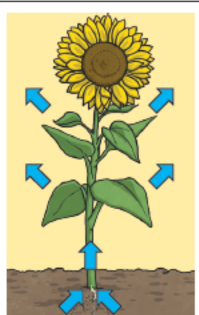
Leaf

Root

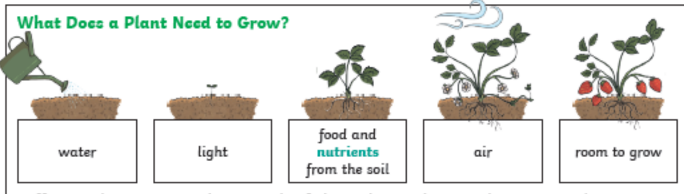


## How Water Moves through a Plant

- The roots absorb water from the soil.
- The stem transports water to the lcaves.
- Water evaporates from the lcaves.
- This evaporation causes more water to be sucked up the stem.



The water is sucked up the stem like water being sucked up through a straw.



Different plants vary in how much of these things they need. For example, cacti can survive in areas with little water, whereas water lilies need to live in water.

Plants Year 3

## Key Vocabulary

#### Structure

Flowering plants

Roots

Stem/trunk

Leaves

Flowers

#### **Function**

Nutrition

Support

Reproduction

Makes its own food

### Requirements for life and growth

Air

Light

Water

Nutrients from the soil

Room to grow

### Life cycle

Flowers

Pollination

Seed formation

Seed dispersal

# Key Questions:

- 1. What happens to a plant when it is left in the dark?
- 2. Which three things do plants need to make food?
- 3. What job does the stem of the plant do?
- 4. Which part of the plant makes food for the plant?

