

What I might already know: Identify and name the key parts of a plant and name the main elements of what plants needs to grow (Y1 & Y2)

KEY QUESTIONS:



What we will be learning:

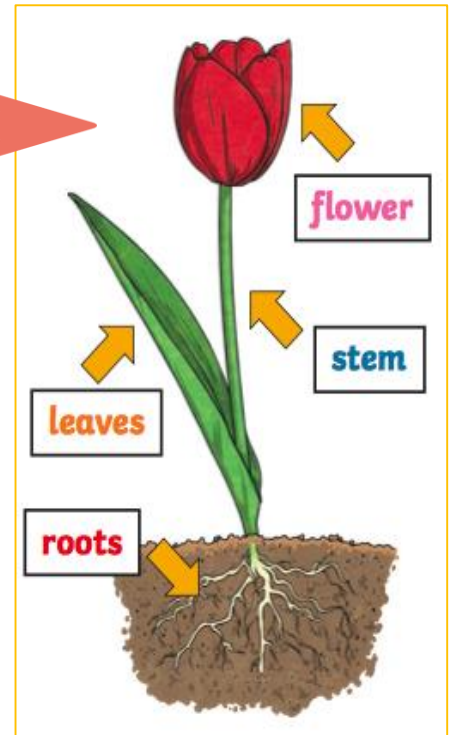
What importance do flowers play in the life cycle?



How does water move through a plant?

Different parts of flowering plants: **roots**, **stem/trunk**, **leaves** and **flowers** all have different functions.

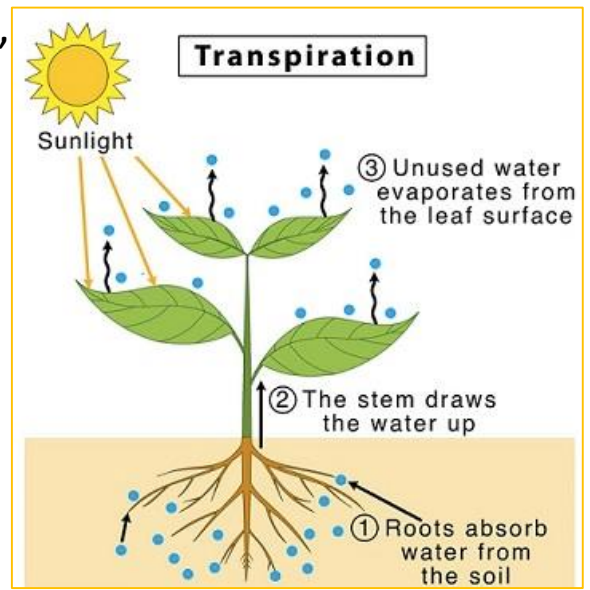
Plants need **air**, **light**, **water**, **nutrients** from **soil**, and room to grow. This is different from plant to plant.



Flowers play an important part in the life cycle of flowering plants, including **pollination**, **seed formation** and **seed dispersal**.

Key Vocabulary

Roots, Stem/trunk, Leaves, Flowers, Soil, Seed, Bulb, Petal, Reproduction, Function, transportation, Pollination, Nutrients



Water is **transported** within plants – starting from the roots.

