Chacewater School – LEAP Into Learning – Summer 1 – Young Oaks SCIENCE: Fabulous Plants

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 importance do flowers play in the life cycle?



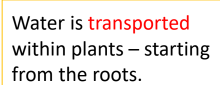


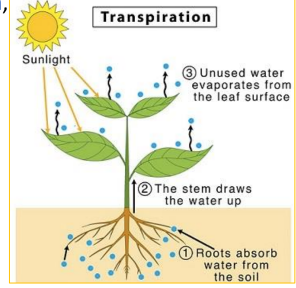


Roots, Stem/trunk, Leaves, Flowers, Soil

, Seed, Bulb, Petal, Reproduction

Function, transportation, Pollination, Nutrients





What we will be learning:

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.

