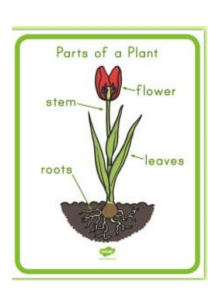
Vocabulary

Year | Science Spring |

Plant	Plants are living things.
Seed	The small parts produced by plants from which new plants grow. How the life cycle of a plant begins.
Trees	Trees have a woody stem called a trunk, branches, leaves and flowers
Deciduous	A description of a tree that loses it's ;eaves in Autumn and grows new ones in Spring.
Evergreen	Plants that never lose their leaves. They stay green all year long.

Diagrams and pictures



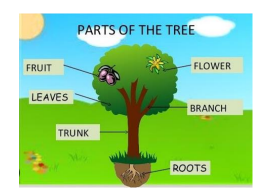


Key knowledge

Plants grow from seeds or bulbs. Different seeds grow into different plants.

The basic plant parts include root, stem, leaf, flower, petal, fruit, seed and bulb.

Trees that lose their leaves in the autumn are called deciduous trees (e.g. oak, beech and rowan). Trees that keep their leaves all year round are called evergreen trees (e.g. holly and pine).



Working Scientifically







Asking questions

Making predictions

Selting up tests









Observing and Recording data measuring

Interpreting communicating

results

Science is the study of the physical and natural world through observation, testing, experimenting and evidence gathering."

Links

Links to other topics;

Y2 Plants

Y3 Plants