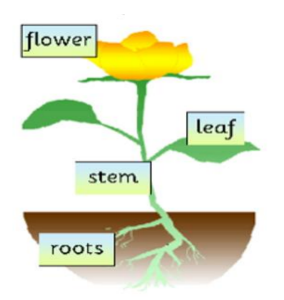
Year 1 Term 3: Science: Plants

Structure of a flower

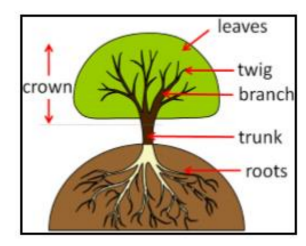




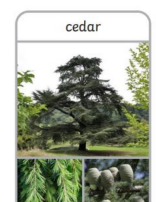
seed	Seeds grow into new plants.
bulb	Bulbs grow into new plants.

the main woody stem of a tree trunk branches a part of a tree which grows out from the trunk

Structure of a tree



deciduous	A deciduous tree loses its leaves each year.
evergreen	An evergreen tree keeps its green leaves all year round, even in the winter.







Plants and flowers

Garden Plants













roots	Roots take in water and nutrients from the soil and keep the plant in the ground.
stem	The stem holds the plant up and carries the water and nutrients from the roots to the leaves and flowers.
leaves	Leaves catch sunlight to help the plant to make its own food.
flowers	Flowers attract insects and birds.
petals	Petals are the colourful part of the flower.
fruit	Fruit contains the plant's seeds. Sometimes humans try to grow fruit without seeds because it's easier to eat.