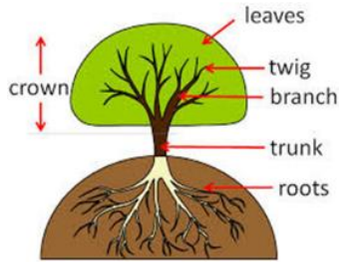


Key Diagrams

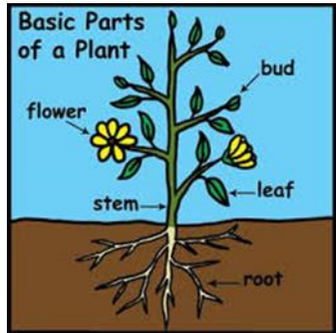
Evergreen Trees

Cedar	
Holly	
Pine	



Deciduous Trees

Sycamore	
Horse Chestnut	
Oak	
Beech	



Wild Flowers

Dandelion	
Poppy	
Buttercup	
Daisy	
Snowdrop	
Daffodil	

Garden Flowers

Crocus	
Rose	
Fuchsia	
Tulip	
Pansy	
Hydrangea	

Key Information

1	<p>Structure of a Tree</p> <p>Crown – made of leaves and branches and shades the roots. Collects energy from the sun.</p> <p>Roots – Roots grow underground. They stop the tree falling over and get water and nutrients from the soil.</p> <p>Leaves – They convert the energy from the sun into food.</p> <p>Branches – The branches provide the support to distribute the leaves efficiently.</p> <p>Trunk – The trunk of the tree provides its shape and support. It holds up the crown. It transports water and nutrients from the soil and sugar from the leaves.</p>
2	<p>Structure of a plant</p> <p>Leaf – They capture energy from sunlight as well as collect carbon dioxide from the air. Leaves can come in many different shapes and sizes. Some are flat and thin and some are long and skinny.</p> <p>Stem – The main structure of the plant that supports leaves and flowers. The stem moves food and water around the plant to help it grow.</p> <p>Roots – The root of the plant grows underground. They help stop the plant from falling over. Roots gather water</p>

Vocabulary

plants	A living thing that grows in the earth and has a stem, leaves and roots
roots	Part of a plant that grows under the ground
stem	The long, thin part of a part that the flowers and leaves grow on
leaves	The parts of a tree or plant that are flat, thin and usually green
bud	A new growth on a tree or plant that develops into a leaf or flower
flower	The brightly coloured part of a plant
trunk	The large main stem of a tree from which the branches grow
branches	The parts of a tree that have leaves, flowers and fruit
crown	Made of leaves and branches
Evergreen	Trees, which have green leaves throughout the entire year.
Deciduous	Trees and shrubs that shed their leaves annually (every year).
photosynthesis	The way that green plants make their food using the light of the sun
Garden flower	Flowers that are planted by a person to grow in your garden.
Wild flower	Flowers that grow naturally in wild areas such as woods, parks and fields.

