

# Year 1 Term 3: Science: Plants

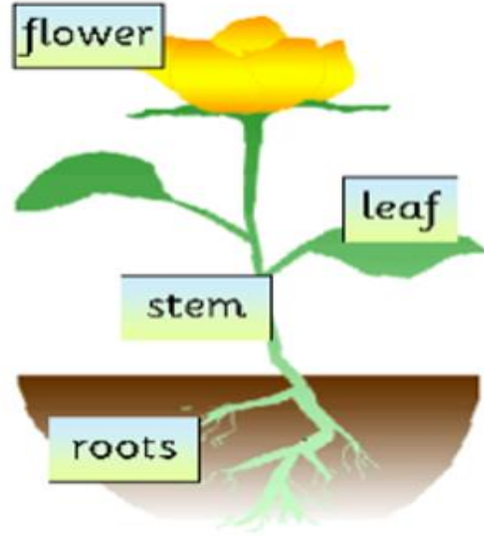
## Key Vocabulary

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

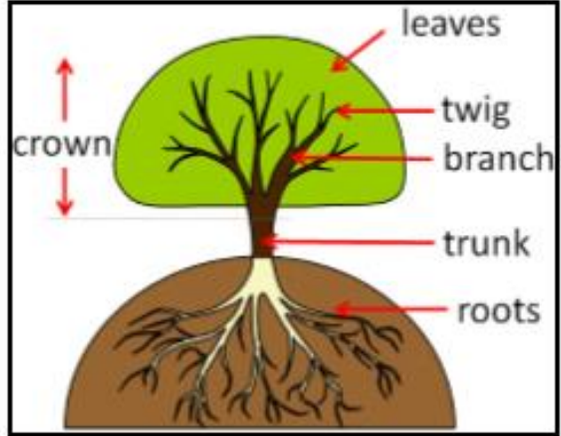
<b>weed</b>	<b>Weeds</b> are <b>wild plants</b> that grow in places where people don't want them.
<b>deciduous</b>	A <b>deciduous</b> tree loses its <b>leaves</b> each year.
<b>evergreen</b>	An <b>evergreen</b> tree keeps its green <b>leaves</b> all year round, even in the winter.

<b>trunk</b>	The main woody stem of a <b>tree</b> .
<b>branches</b>	A <b>part of a tree</b> which grows out from the trunk.

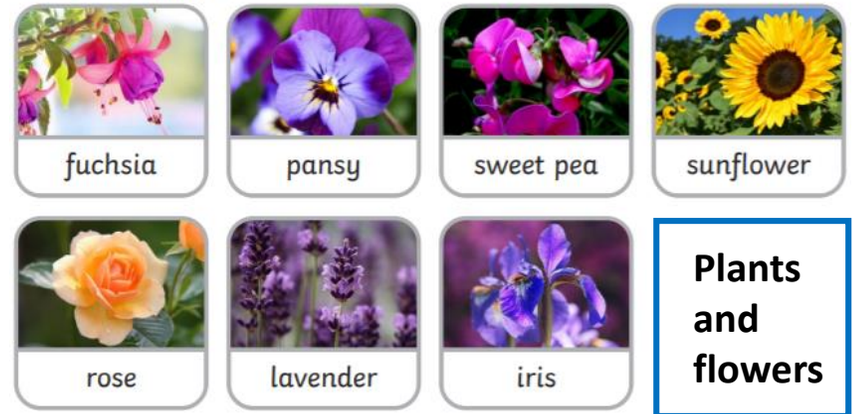
## Structure of a flower



## Structure of a tree



## Garden Plants



## Plants and flowers

## Wild Plants

