

## What I already know:

That plants are living and they grow in our environment

That trees are important to our planet

## Learning Journey

Sc1/2.1a To identify and name a variety of common wild and garden plants, including deciduous and evergreen trees

Sc1/2.1b To identify and describe the basic structure of a variety of common flowering plants, including trees



## Year 1: Plants

## Key Question:

How can I tell if a tree is evergreen or deciduous?

### Deciduous and evergreen trees



Deciduous trees lose their leaves in the autumn every year.



Evergreen trees have green leaves all year round.

### Key Vocabulary

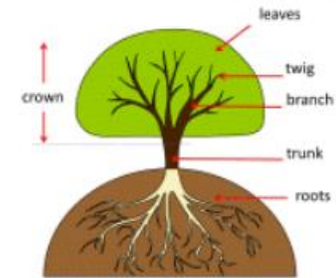
<b>wild plants</b>	A <b>wild plant seed</b> grows where it falls. It doesn't need to be planted or cared for as it grows.
<b>garden plants</b>	<b>Garden plants</b> are plants that people choose to grow in their gardens.
<b>weed</b>	<b>Weeds</b> are <b>wild plants</b> that grow in places where people 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.

## Powerful knowledge

### Deciduous examples:

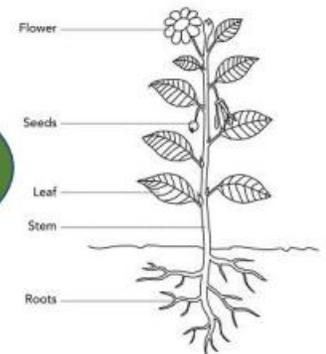


### Evergreen examples:



Main parts of a tree

Main parts of a plant



### Garden Plants



### Wild Plants

