

# Biology – Plants: Trees and seasonal changes

## Prior Learning

- Name some plants found in the outdoor area.  
(Plants found in the EYFS outdoor area - daisy, tulip, daffodil, lavender)
- Discuss how we look after plants

## Concepts

Trees are long living plants that can grow at different rates.

Trees are important to help humans live.

Changes happen to plants, animals and weather throughout the year – Focused on Autumn.

## Key Vocabulary

<b>Evergreen</b>	A tree which keeps green leaves all year
<b>Deciduous</b>	A tree which loses its leaves in Autumn
<b>branch</b>	The parts of the tree which support the leaves
<b>crown</b>	The top of the tree
<b>roots</b>	The roots anchor the tree and absorb water
<b>trunk</b>	Supports the tree and keeps it up
<b>leaves</b>	Leaves are the part which makes the energy for the tree to grow,
<b>Seasons</b>	Autumn, winter, spring, summer, times of the year
<b>Seasonal changes</b>	How the weather, plants and animals including humans change over the year,

## Key Facts

- Trees change over the year.
- There are particular trees that are native to Britain.
- There are changes in Autumn to trees, the weather, the length of day light and the clothes we wear,
- Each part of a tree has a special function.

## Images, icons and maps.

Seasons  
autumn,



and autumn

–  
winter,  
summer

