

*Identifying Plants - Biology*

Lesson	Objective/s
Pre assessment	<ul style="list-style-type: none">• Review previous knowledge• Mind map of current knowledge• Look at knowledge organiser
Lesson 1	Identify and describe the basic structure of a variety of common flowering plants by planting a bean. Ask simple questions and recognise that they can be answered in different ways
Lesson 2	Identify and name a variety of common wild plants Gather and record data to help in answering questions by finding out which wild plant is the most common.
Lesson 3	Identify and name a variety of common garden plants in the context of drawing a garden featuring common garden plants.
Lesson 4	Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. Identify and classify by classifying leaves as deciduous or evergreen.
Lesson 5	Identify and describe the basic structure of a variety of common flowering plants, including trees by making and labelling plant pictures.
Lesson 6	Describe how plants grow by using scientific evidence. Observe the growth of plant and use observations to suggest what a plant needs to grow.
Post assessment	Label and describe a garden scene with trees and flowers.