



Topic: Plants

Year 1

Strand: Biology

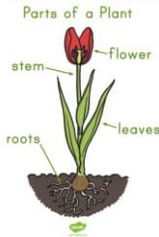
What I should know by the end of this unit:

- Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees
- Identify and describe the basic structure of a variety of common flowering plants, including trees

Key Vocabulary

spelling	definition
Flower	The bloom or blossom of a plant
Leaf/leaves	The parts of a plant or tree that are flat, thin and usually green
Petals	Thin coloured or white parts that form part of the flower
Fruit	Something that grows on a tree or bush that has a seed or stone inside and is covered by something you can eat.
Roots	The parts of a plant that grow underground
Bulb	A root shaped like an onion that grows into a flower or plant
Seed	The small, hard part from which a new plant grows
Trunk	The thick main stem of a tree
Branches	The part of the tree that grows out from the trunk from which the leaves grow
Stem	The main stalk of the plant from which the leaves and flowers grow

The parts of a common flower



The parts of a common tree



Deciduous tree



Deciduous trees lose their leaves in autumn every year. Their leaves are generally broad, flat and have veins running through them

Evergreen tree



Evergreen trees have green leaves all year round. Their leaves are normally thick, waxy and narrow like needles

The names of some common garden plants



rose



daffodil

The names of some common wild plants



daisy



buttercup



Topic: Plants

Year 1

Strand: Biology

If you are caring for a plant, which of these should you do?

Start of unit

End of unit

Put your plant in the fridge

Water your plant regularly

Put it in the cupboard

To grow a plant, you must first place a _____ in soil.

Start of unit

End of unit

Seed

Flower

Petal

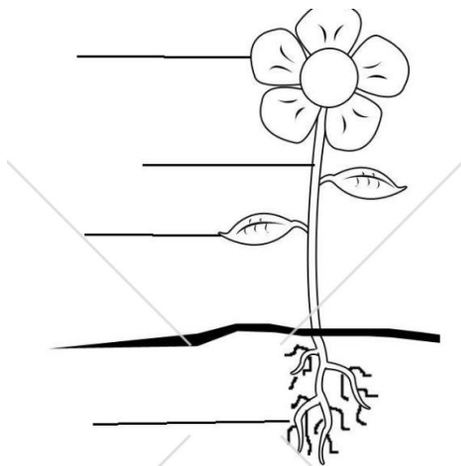
stem

Label these parts of a plant

Start of unit

End of unit

Leaf
Stem
Root
Flower



Match these words to the correct description

Start of unit

End of unit

deciduous

A tree that has leaves all year round

evergreen

A tree that loses its leaves in the autumn each year