



### Key Vocabulary

1	Plants	Living things that grow from soil.
2	Leaves	These are usually flat and green and grow from the stem.
3	Seed	A small part of a flower that grows into a new plant
4	Flower	The part of a plant that has petals.
5	Fruit	The seed-bearing part of the plant that is formed after flowering
6	Petal	The soft brightly-coloured part of a flower
7	Stem	The stem of a plant holds it upright.
8	Trunk (of a tree)	Thick woody stem of a tree.
9	Soil	A mixture of materials that cover the Earth's surface.
10	Root	A root. is a part of a plant that is usually hidden underground. They hold the plant in the ground and take water from the soil.
11	Habitat	A place where things live and grow.

### Sticky Knowledge

1	Plants are living things that change as they grow and mature. Plant cycle – seed –flower-fruit
2	Plants need to be cared for to ensure they survive.
3	Plants can be affected/impacted by their environment and the seasons.
4	Some plants can be safely eaten/touched and some are dangerous for us.
5	Plants can have a different purpose and can help us in different ways e.g medicinal, support for other life in the habitat (leaf litter)
6	Focus on a tree and the support it gives to the habitat.
7	Seed dispersal – how and why plants look after themselves.
8	Famous naturalist- David Attenborough. What has he achieved?



### Key Questions

1	What do plants need in order to survive?
2	Do all plants need the same to survive?
3	Do I understand what a habitat means?
4	Can I talk about a particular plant and explain what its purpose is?
5	Can I name the parts of a plant?
6	Do I know and can I explain the plant cycle? Do I recognise the name David Attenborough? Do I know what he has achieved?

