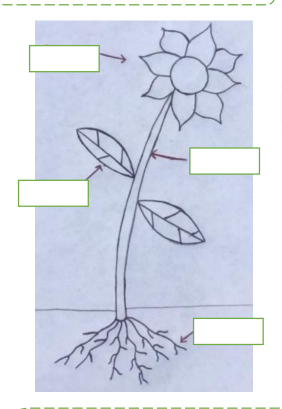
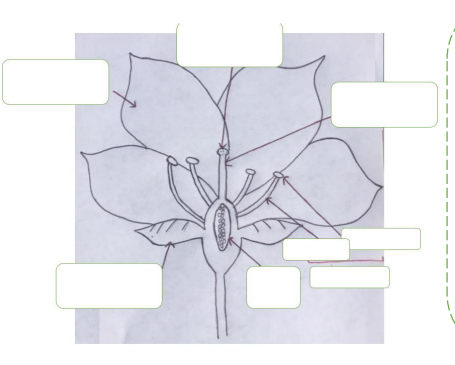
Label the parts of a plant <u>in</u> <u>preparation for the lesson</u>





## Plant Reproduction Year 5





	Animal pollination: fill in the gaps
	Some flowers are pollinated by animals. A good example of an animal that pollinates flowering plants is a
	Bees visit flowers to drink the that flowers produce. Nectar is sweet and it gives the bees energy. Bees are also attracted to flowers by the bright colours of the Whilst drinking the nectar, the bees brush against the anthers and pollen gets stuck to them. When they visit the next flower, this rubs off on to the stigma of the next plant. Eventually a is produced.
\	Word bank: petals, nectar, pollen, bee, seed

Explore some outdoor space and look for different flowers and leaves. Write down your observations below (e.g. shape, size, colour of flowers and leaves that you find):

Flowers:

Leaves:

Write a paragraph to describe your observations from a flower dissection. Which type of flower did you use? Did the different parts look as you expected them to?

Draw a bee here to decorate your page ©