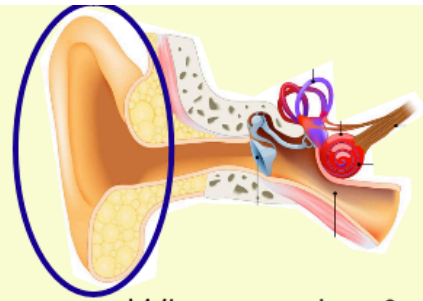


Name the 4 features of a coastline shown here.



Using the word 'erosion' describe how an arch might be formed.



What is the function of your outer ear?

Match the food to their group.

carbohydrate

protein

dairy

vitamin

fat



LO: To understand the structure and function of a flower





Star Words



Match the word to its definition

pollination

reproduce

function

job

moving pollen from
one flower to another

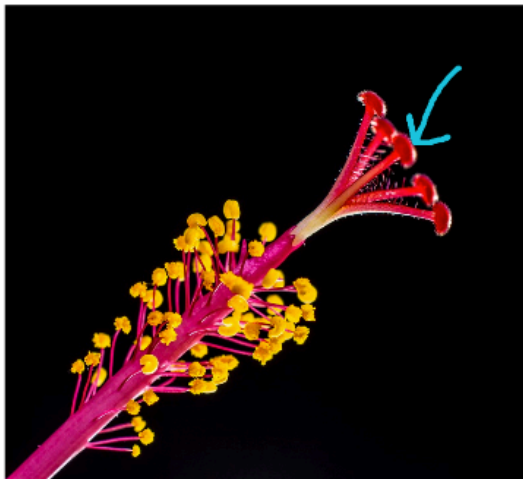
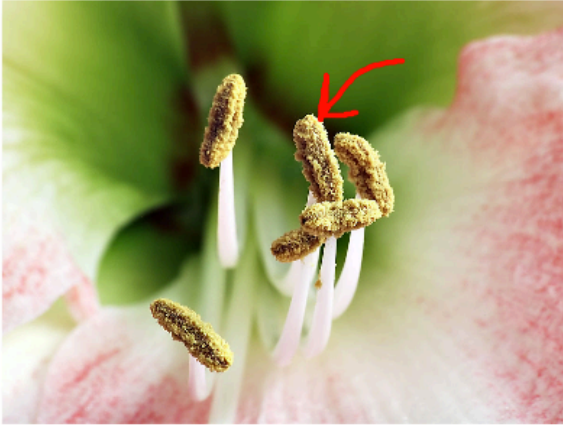
to make a copy



The flower is the part of the plant that allows it to reproduce.

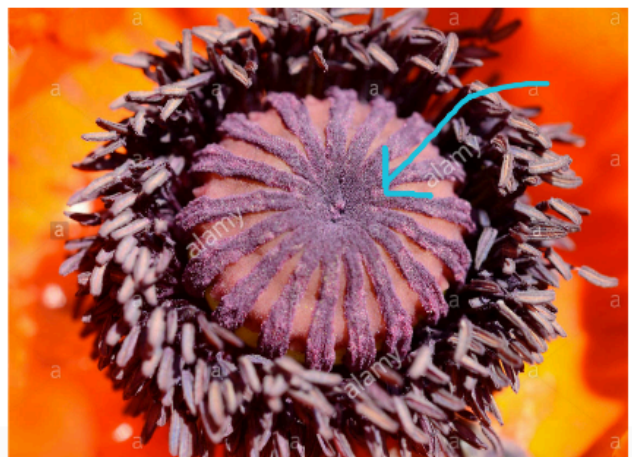
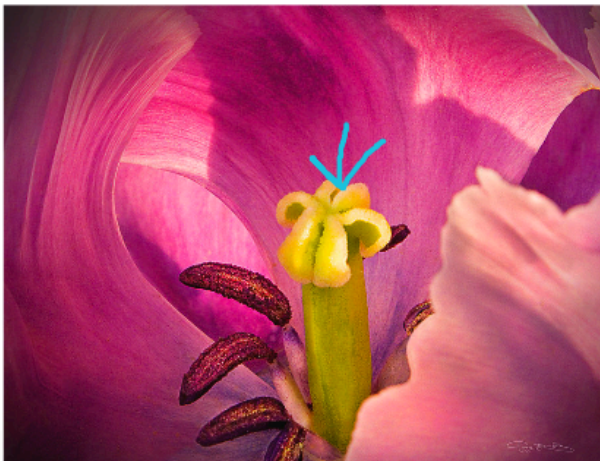
Stamen

The stamen is the male part of a plant and holds the pollen for the insects to collect.



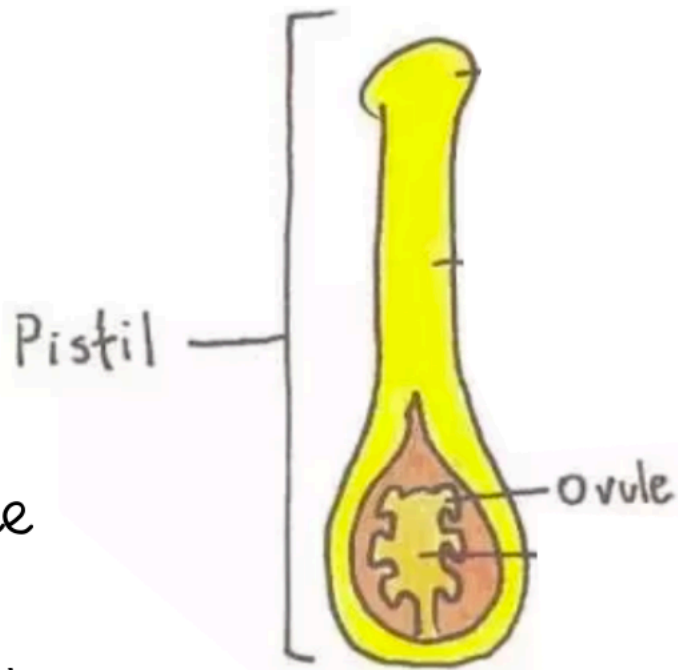
Pistil

Female part of the flower that collects the pollen.



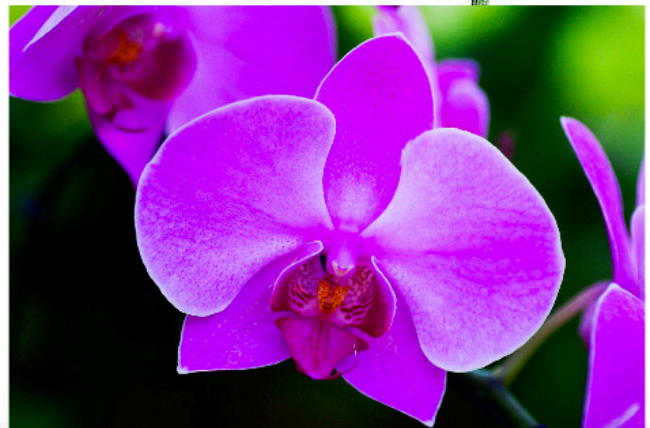
Ovule

Right at the bottom of the pistil you will find the ovule. This is where the seeds are produced (made).



Petal

This beautiful part of the plant is for attracting insects to the stamen and its pollen.



Video time!

Click on the Flower Video link. You can start it from 01:00 if you don't want to watch the boring first bit.

Then have a go at filling in the blanks below!

The beautiful on a flower attract .

The male makes pollen.

The wind will blow or a bee lands on the flower and carries the to the female part of another .

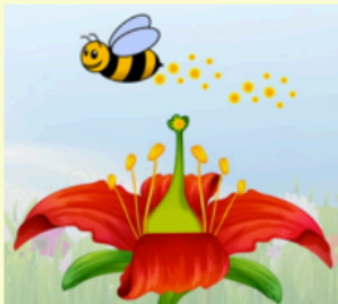
The is collected on the female part of the plant called the .

The ovule is then fertilised and produces .

Your tasks!

LO: To understand the structure and function of a flower

Draw this flower and label the key parts we have learned.



Using your best science vocabulary, describe the process of pollination.

It isn't a good idea to pick flowers normally, as we should leave them for everyone to see. This week however you are allowed to pick one flower. Can you VERY carefully dissect it and find all the parts you have written about?