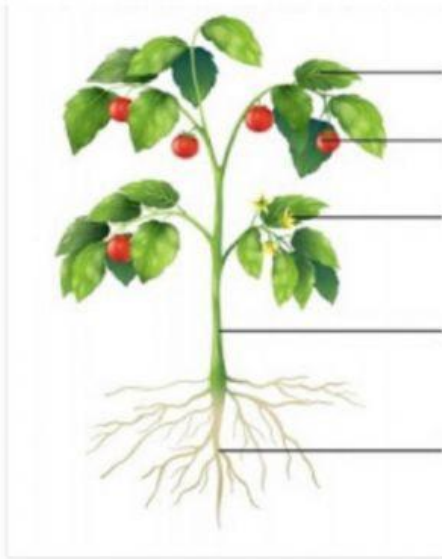


Name the parts of the plant.



Match the parts of the plant to their function.

ROOTS

Produce fruits

STEM

Take in sunlight to help make food

LEAVES

Fix the plant to the ground

FLOWERS

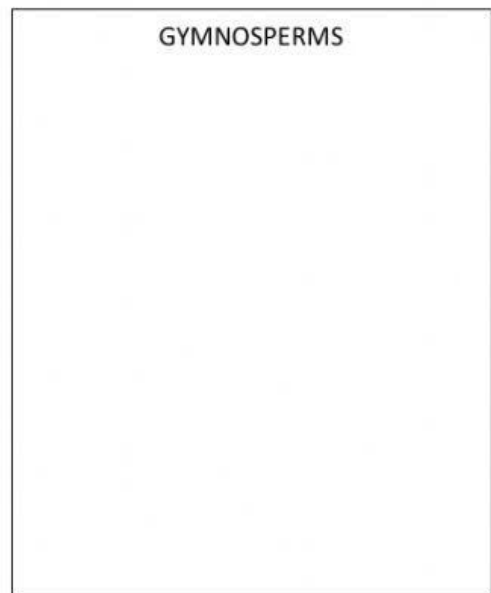
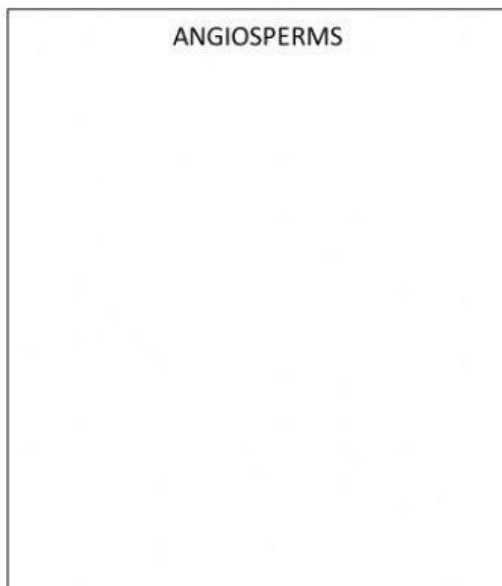
Have seeds which become new plants

FRUIT

Supports the plant and carries water and minerals to the rest of the plant

## ANGIOSPERMS AND GYMNOSPERMS

Angiosperms and gymnosperms are plants that produce \_\_\_\_\_.



Produce cones

Fruit has seeds inside

They can be trees,  
grasses or bushes

Don't have flowers

Pear tree

They can be bushes or  
trees

Cones have seed inside

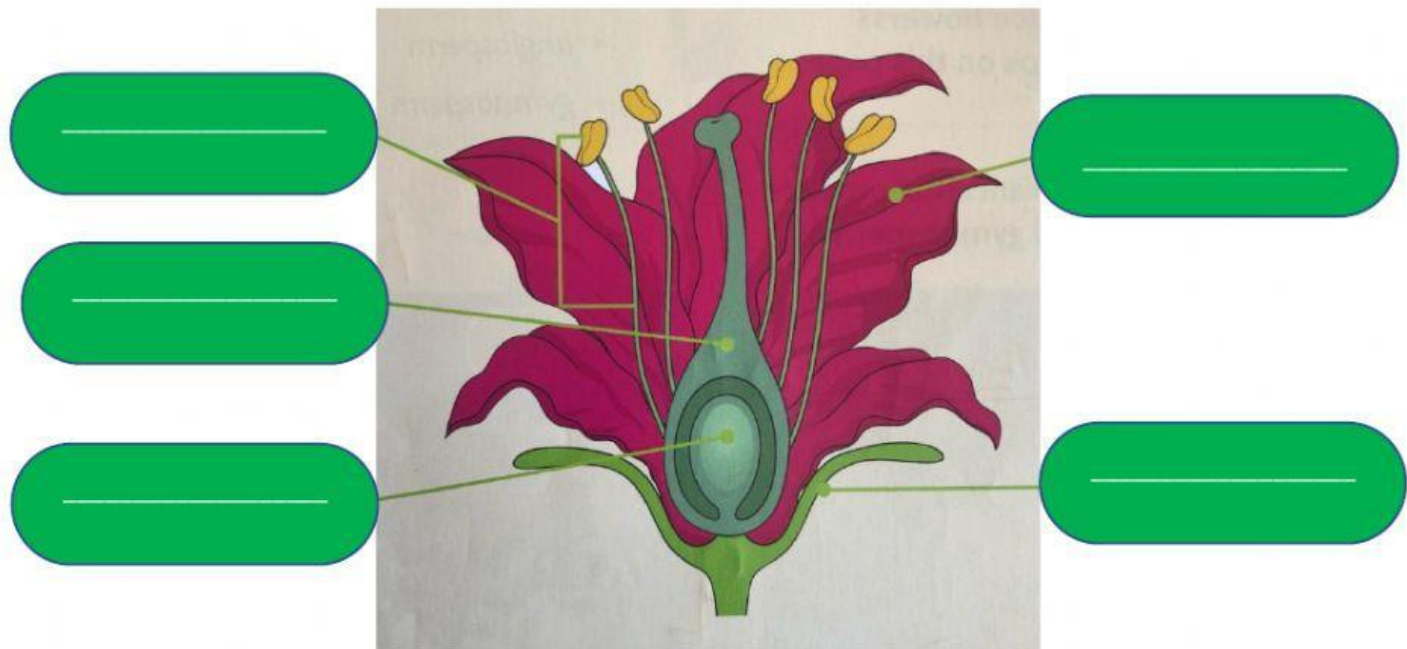
Have flowers

Produce fruit

Conifers

An orange tree has \_\_\_\_\_ which produce \_\_\_\_\_ with seeds inside.  
A pine tree produces \_\_\_\_\_ with \_\_\_\_\_ inside.

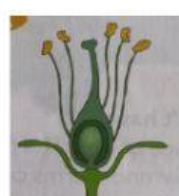
Label the parts of the flower.



Pick the correct word.

1. They produce pollen.	sepals	stamens	pistils
2. They attract insects.	ovary	sepals	petals
3. They are small and green and protect The flower.	sepals	stamens	seeds
4. They contain the ovary.	petals	ovules	pistil
5. They become seeds.	ovules	petals	ovary
6. They contain the ovules.	pistil	ovary	sepal

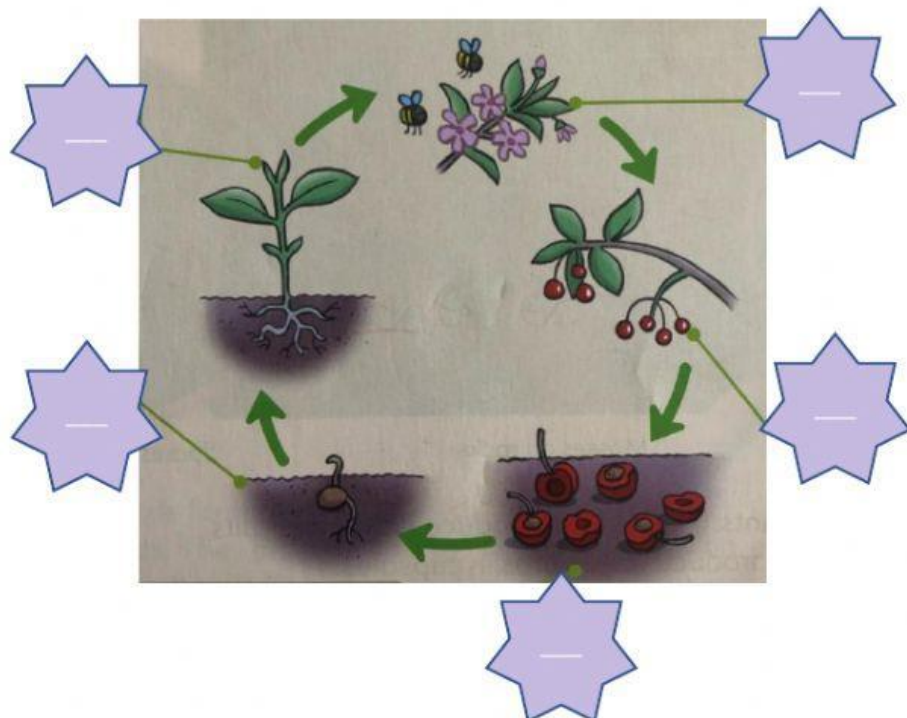
Which part of the flower is missing in each picture?



Fill in the correct word and then label the life cycle of the flowering plant.

fertilizes	transport	disperse	grows	germinate
------------	-----------	----------	-------	-----------

- A. The wind, insects or animals \_\_\_\_\_ the pollen to other flowers.
- B. Pollen \_\_\_\_\_ the ovules.
- C. The plant \_\_\_\_\_ into a tree.
- D. Seeds \_\_\_\_\_ and begin to grow.
- E. The wind, insects or animals \_\_\_\_\_ the seeds.



## Mosses and Ferns

Label the pictures.

moss	fern	capsules	fronds	spores(x2)
------	------	----------	--------	------------



Put the descriptions in the correct group (Mosses or Ferns).

### MOSSES

### FERNS

Very small plants

Do not produce flowers or fruit

Spores in capsules

Produce spores

Grow on rocks, trees and on the ground

Large leaves called fronds

Grow in shady, moist places

Do not produce flowers or fruit