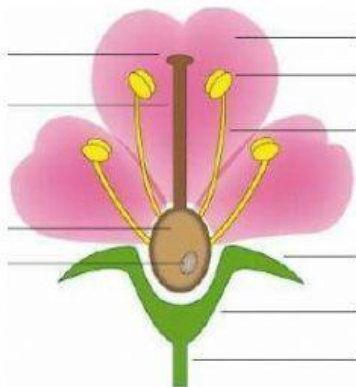


1. Labels the parts of a flower



2. Circle the correct word.

- a) The petals/stem form the corolla of the flower.
- b) The stamen/calyx is the male part of the flower.
- c) The anther/stigma makes the pollen.
- d) The pistil/filament is the female part of the flower.
- e) The stigma/sepal is attached to the style.
- f) The ovary/style contains the ovule.

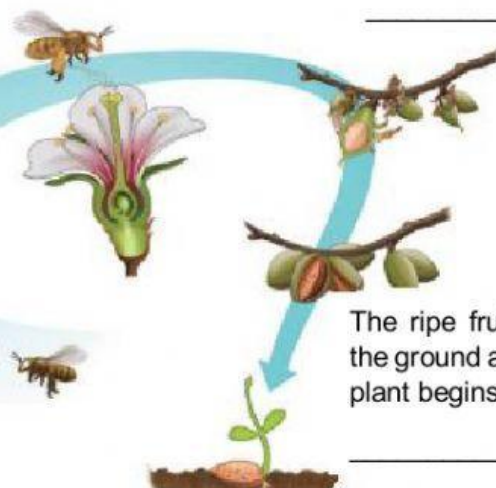
3. Give one word for each sentence.

Insects carry pollen from one to another.



Petals with bright colours and nectar attracts insects.

The pollen travels to the ovary and joins the ovule.



Its function is to protect the seed

The ripe fruit falls to the ground and a new plant begins to grow.

4. Order the process of sexual reproduction in plants.

- Fertilization_____
- Pollination_____
- Fruit_____
- Germination_____
- Flower_____

5. Match the columns.

G _____ tropism

Leave and stems respond to sunlight and grow towards it.

P _____ tropism

Roots always grow down into the soil and shoot grow up out of the soil.

H _____ tropism

Roots of a plant sense water in the ground they grow towards the water.

6. Match the habitats and the weather conditions.

AQUATIC

These regions are the coldest of all the habitats found on earth. These include the Arctic and the Antarctic regions.

MOUNTAIN

It's mainly of three kinds: freshwater, marine, and coastal

FOREST

In hot Desert, daytime temperature summer can reach 45.C

GRASSLAND

Regions dominated by grasses. There are too many trees and shrubs here.

DESSERT

It's a large area covered with plants It covers about one third of our planet.

7. Complete the sentences about the non-flowering plants reproduction.

- _____ are stems that a gardener separates from the parent plant.
- _____ are stems that grow horizontally above the ground.
- _____ are horizontal underground stems.
- _____ grow underground at the bottom of the stem.

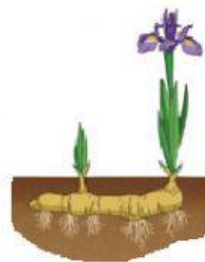
8. Match the columns

CUTTINGS



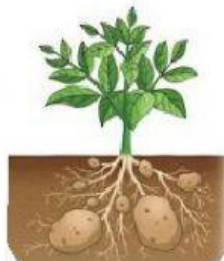
Stems that grow horizontally above ground.

STOLONS



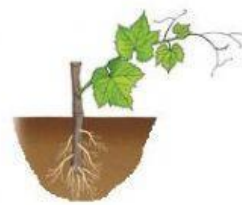
Stems that are separated from the parent plant.

RHIZOMES



Stems that grow underground at the bottom of the stem.

BULBS



Stems that grow horizontally below ground.

TUBERS



They are underground stems.