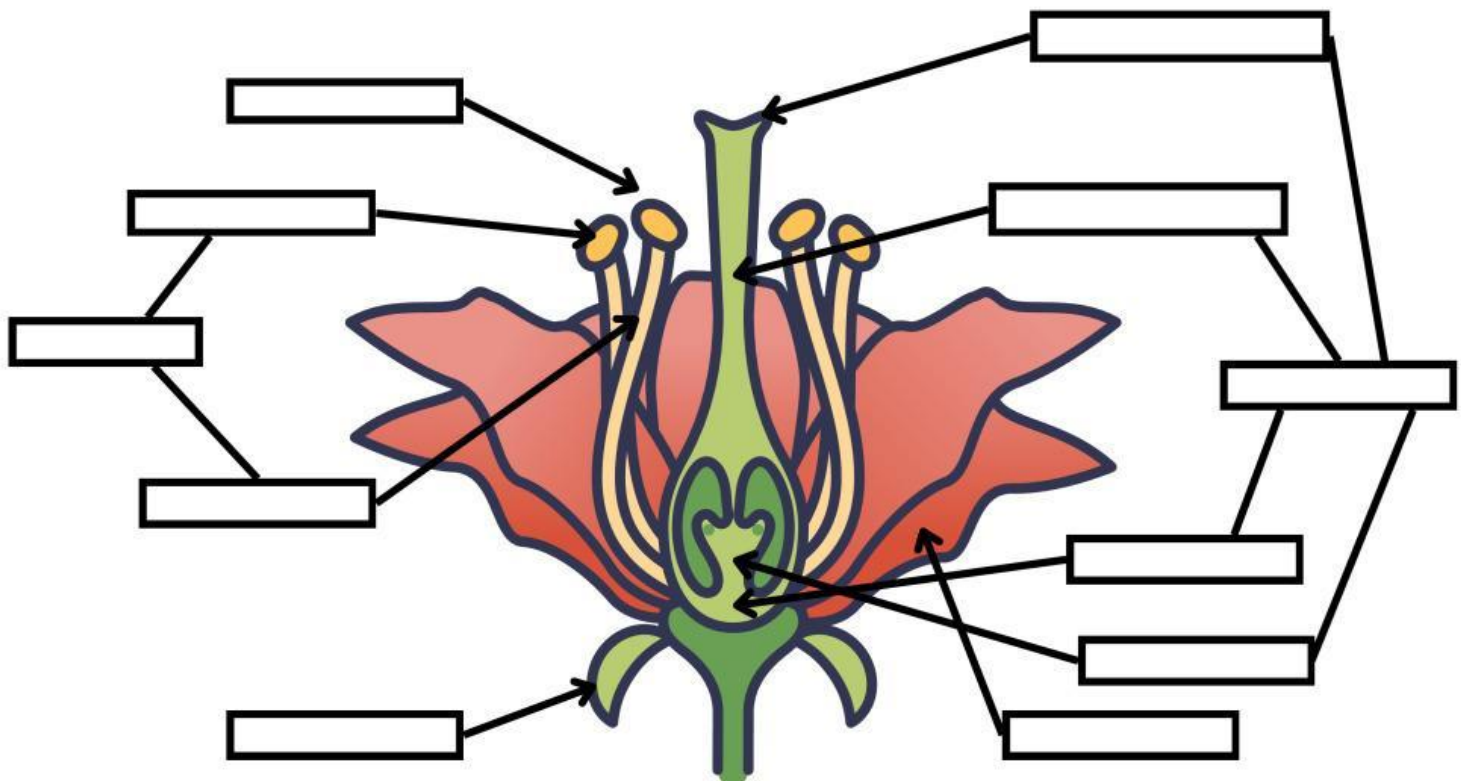


Male parts are _____

Female parts are _____



Plants are _____ of living things. They can _____ almost anywhere. They can grow in: _____ or _____
Plants can be _____ (tree) or _____ (mosses)

Most plants have three parts:

- Tree, bush and grass
- Roots, stems, leaves

Roots:

- Hold the plant in the ground. They absorb the water and minerals
- Give the plant supports. Water and minerals are transported through the stem to the rest of the plant
- Are the plant makes its food, with the help of sunlight

Stems:

- Hold the plant in the ground. They absorb the water and minerals
- Give the plant supports. Water and minerals are transported through the stem to the rest of the plant
- Are the plant makes its food, with the help of sunlight

Leaves:

- Hold the plant in the ground. They absorb the water and minerals
- Give the plant supports. Water and minerals are transported through the stem to the rest of the plant
- Are the plant makes its food, with the help of sunlight

Trees are the _____ plants. They have _____ and a ___, thick stem called_____

Bushes are _____ than trees. They have _____ branches.

Grasses usually have a _____ and thin stem. The stems are usually _____ and _____ in the wind.

The **stem** can be:



Leaves can be



They have different _____

We _____ leaves

Flowering plants

Produce flowers and fruit. Seeds develop inside the fruit

Angiosperms

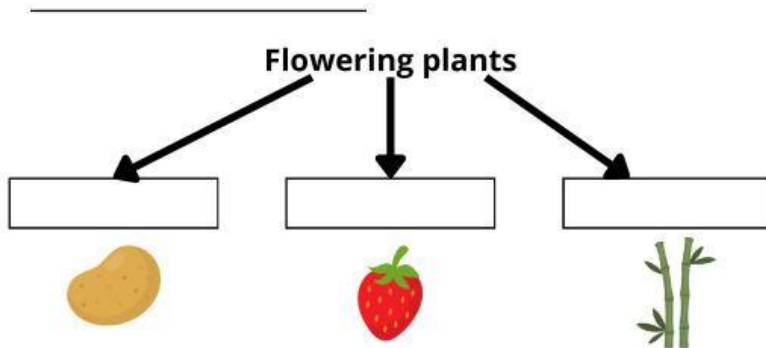
Gymnosperms

Do not produce fruit. Seeds develop inside cones

Angiosperms

Gymnosperms

Non-flowering plants reproduces with _____ and not produce



WHAT IS POLLINATION?

When _____ lands on the stigma of a plant, it _____ to the ovary

The _____ grows into a _____

The _____ develop inside the fruit

WHAT IS PHOTOSYNTHESIS?

For photosynthesis to take place, plants need:

- Water
- Minerals
- Light energy
- Carbon dioxide

The green color of the leaves called

- Photosynthesis
- Chlorophyll