

Groups of Plants, Photosynthesis and Parts of Flowers

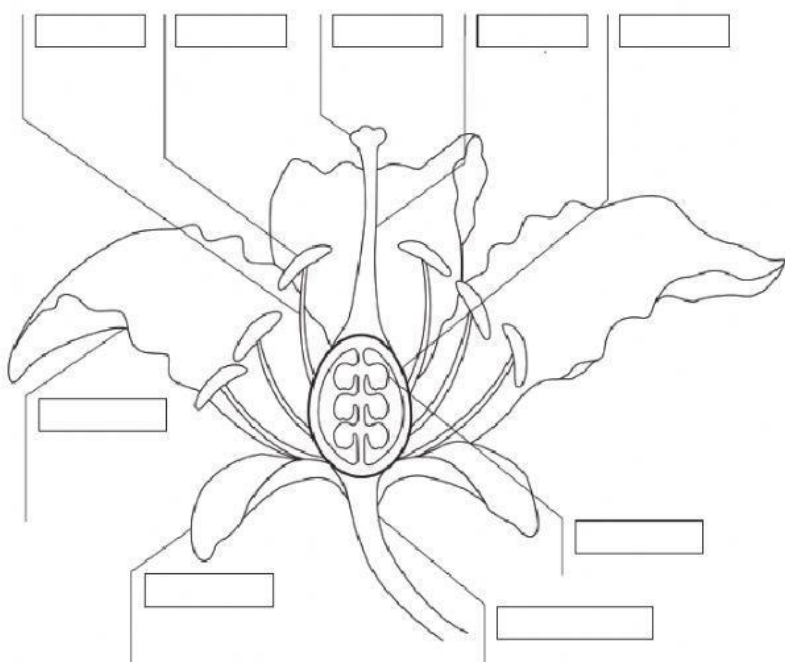
I. Classify the following descriptions. Write A for Angiosperm and G for Gymnosperms.

- _____ 1. Avocado tree is an example.
- _____ 2. It has flowers.
- _____ 3. The seeds can be seen by the naked eye.
- _____ 4. The seeds are wrapped in a fruit.
- _____ 5. Pine tree is an example.
- _____ 6. It includes conifers.
- _____ 7. It doesn't have flowers nor fruits.
- _____ 8. Is the most diverse

II. Mention three things plants need to do photosynthesis.

1. _____
2. _____
3. _____

III. Label the parts of the flower. Write the number of the part in the rectangle.



stigma
ovary
anther
ovule
petal
receptacle
filament
sepal
style