

~~HW~~

Q1.

Natural Vegetation
Propagation

Artificial Vegetation
Propagation.

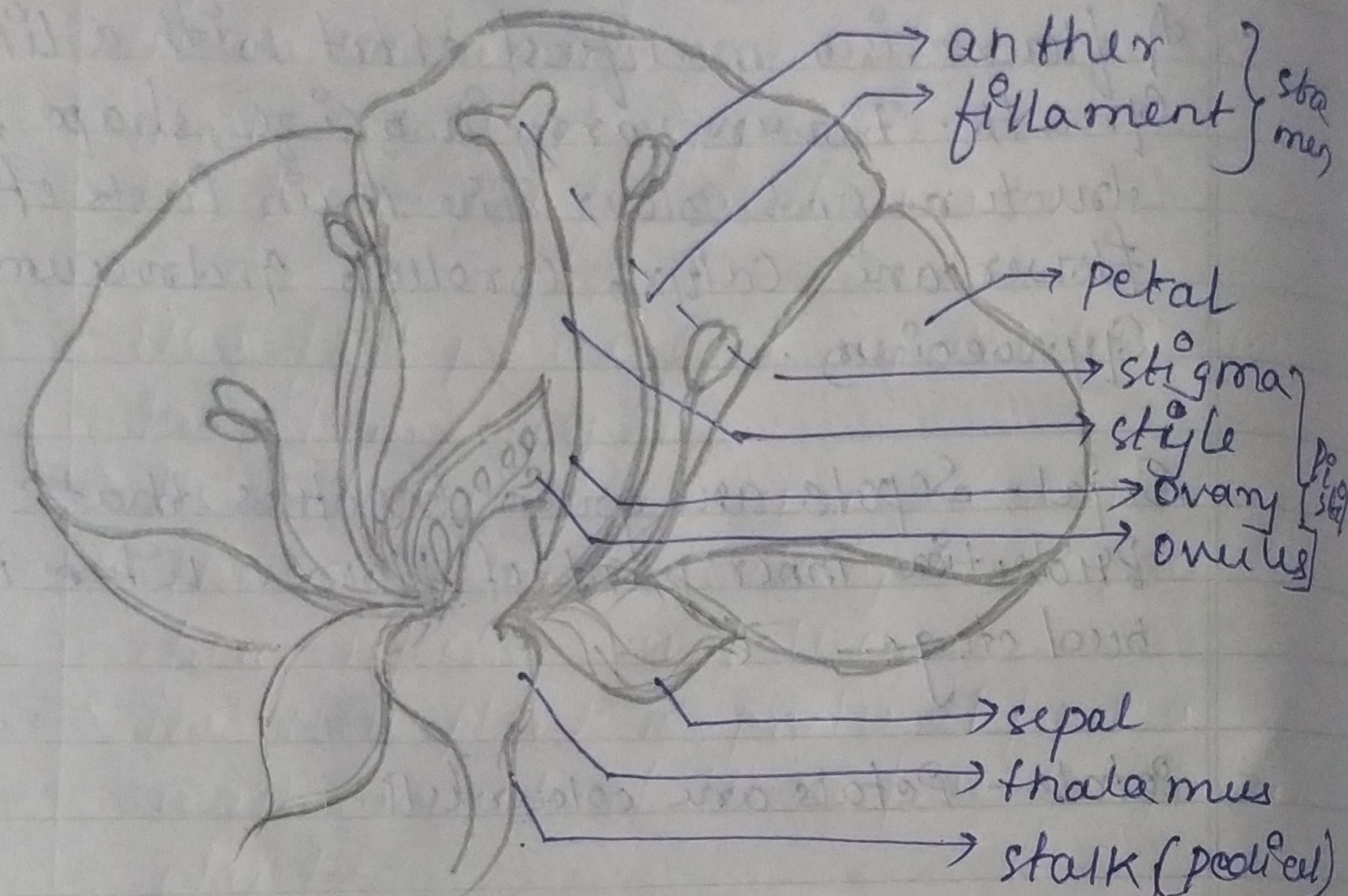
- * It occurs naturally in the plants without any involvement of external help.
- * It requires the involvement of humans.
- * It involves methods like spore formation, Bulbs, Rhizomes etc.
- * It involves methods like cutting, grafting and, Tissue culture etc.

2.

Tissue culture is the process of artificial vegetative propagation in which some tissues containing growth hormones are used to obtain offsprings.

Its beneficial for gardening as -

- Its a fast process, and requires less time to obtain offsprings.
- Its not dependant upon seasonal changes.
- The new plant is likely to be free from infections and diseases.
- The new plant is produced from a small amount of tissue from the parent plant.



DIG: PARTS OF THE FLOWER