

HW

01. Natural Vegetative Propagation	Artificial Vegetative Propagation.
------------------------------------	------------------------------------

* It occurs Naturally in the plants without any External help.

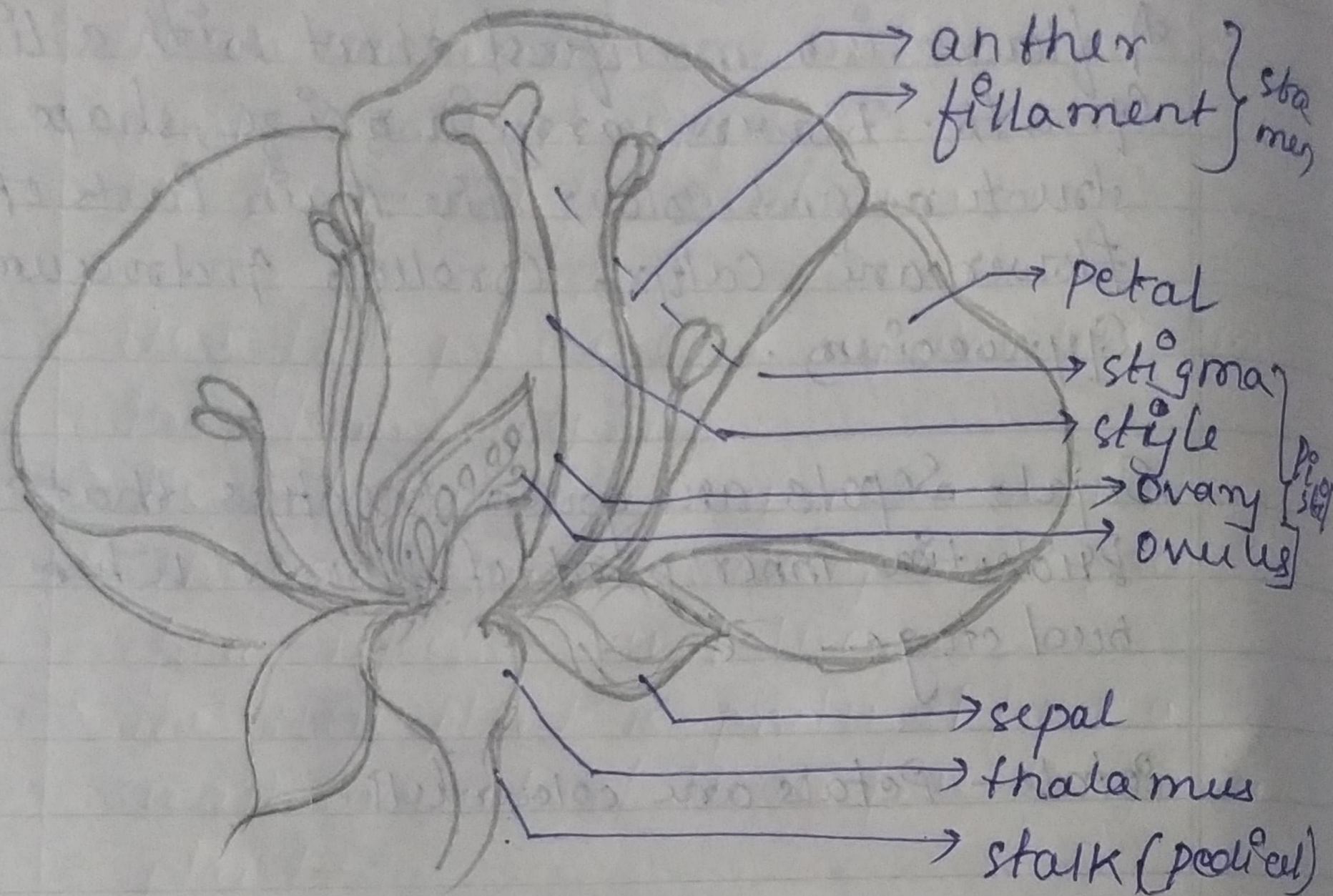
It require the involvement of humans.

* 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.
It's beneficial for gardeners as -

- It's a fast process, and requires less time to obtain offsprings.
- It's 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