



***Plant Parts: Flower***



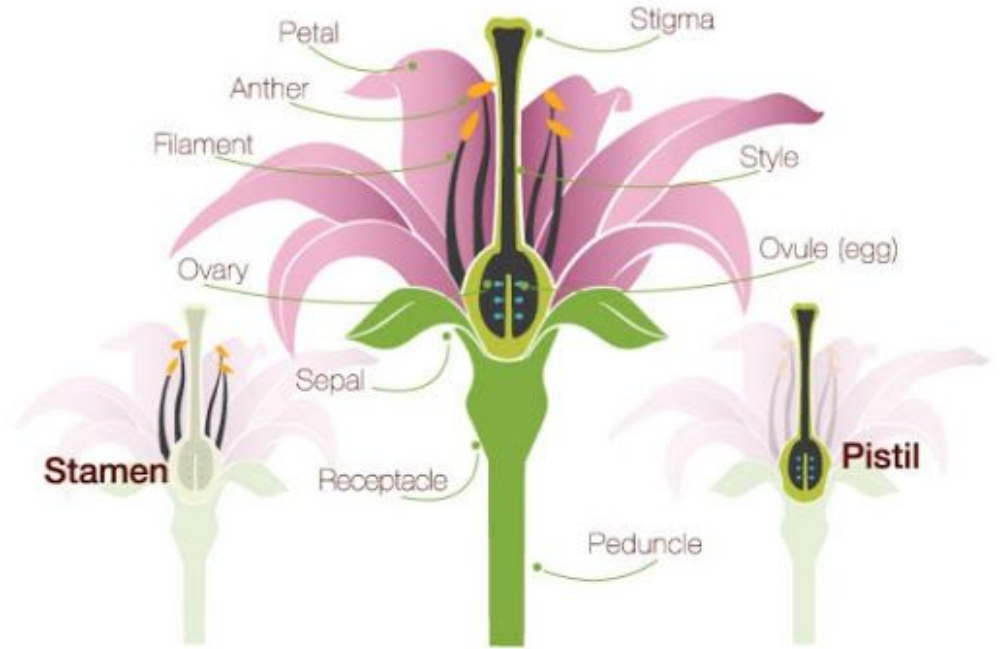
# *Introduction*

- Flowers come with different sizes and colors.
- Their functions are to attract pollinators (bees, insects, hummingbirds) and reproduction.



# Flower Parts

- Flowers have specific colors that appeal to the local pollinators.
- Flowers can be male, female, or hybrid:
  - Male produce pollens, located on the anther.
  - Females produce ovules, located at the end of the pistil.
  - Hybrids produce both pollens and ovules.



# *Reproduction*

- Flower reproduce by having the pollens delivers the plant DNA to a female, or hybrid, flower stigma:
  - Forms of delivery: winds, insects, birds
- The flower then surround the seed/seeds with nutrients.
- The seeds and nutrients become a fruit.

Pollens

