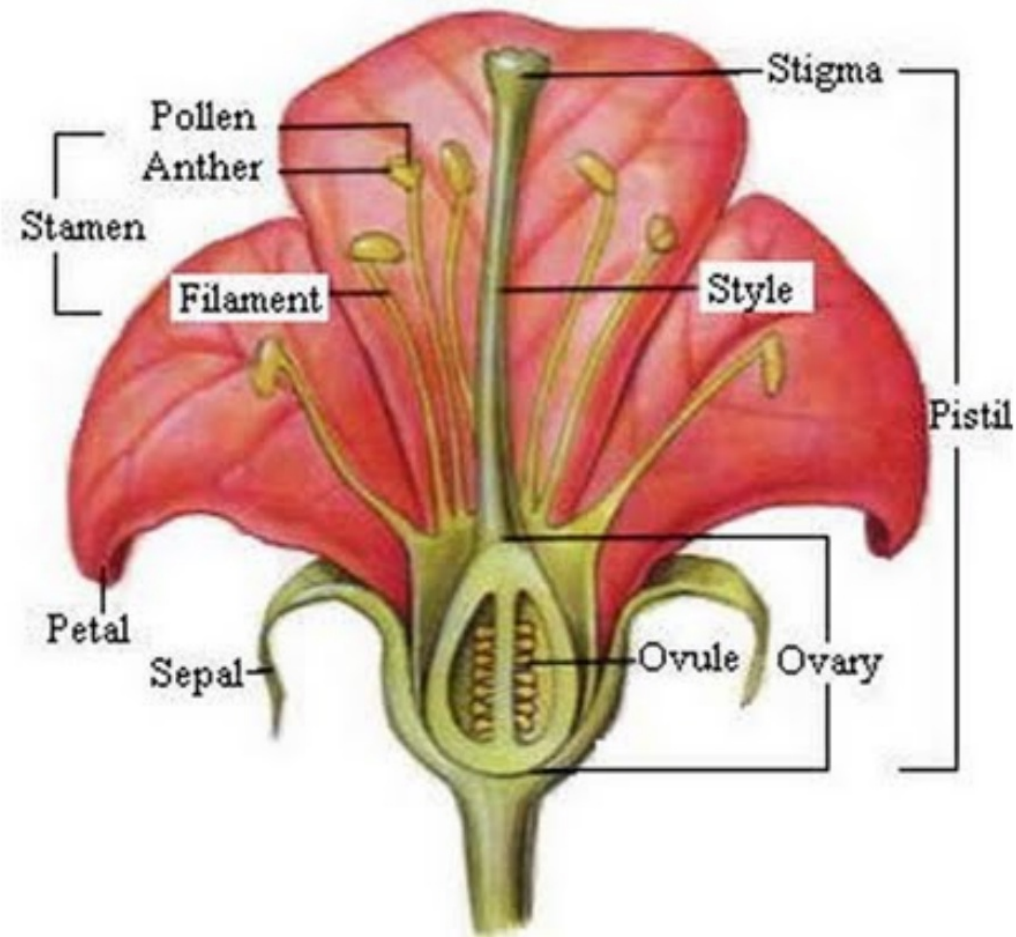
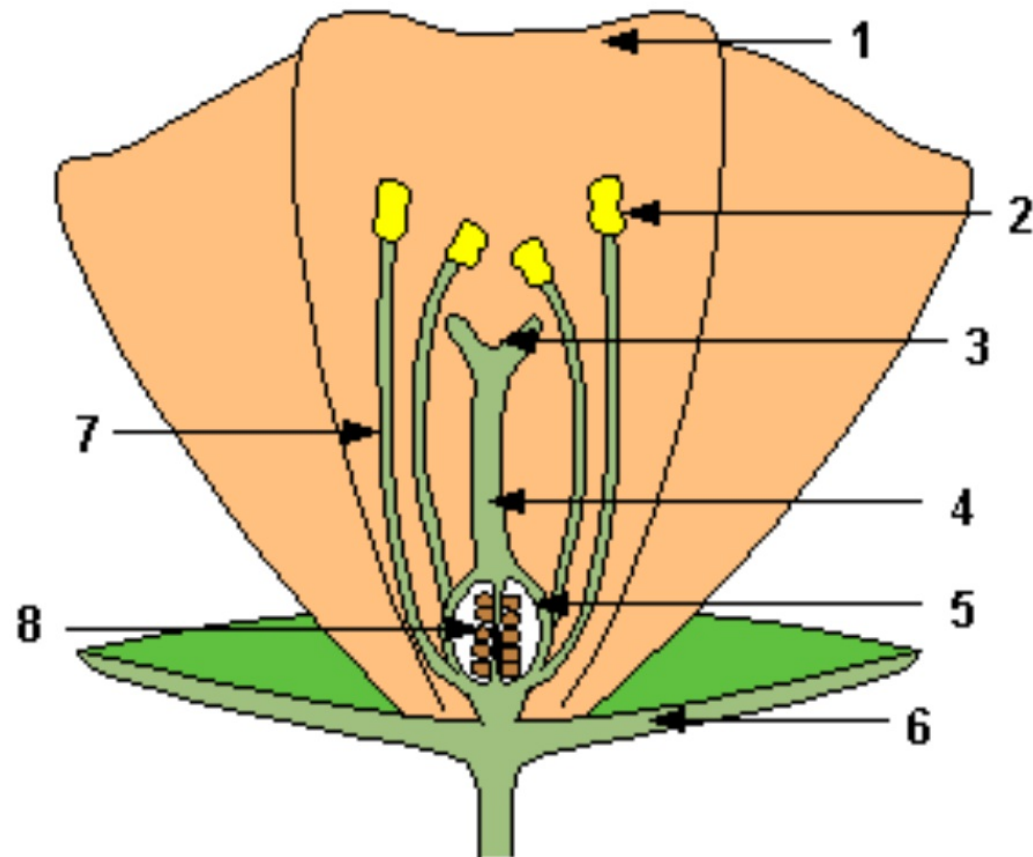


Flower Structures and Pollination





Draw and label each part.

Include: What structures make up the female parts? How do you know?

What structures make up the male parts? How do you know?

Flower Lab

Identify each part of the flower and fruit on your paper. Then answer the following...

1. Where is pollen produced?
2. What structure does pollen stick to when brought to a new flower by a bee or other pollinator?
3. What structure does the pollen travel down to reach the ovules?
4. What structure develops into seeds?
5. What part develops into fleshy fruit?

Pollinator Cartoons

