**BIOL 112 Lab Questions – 9 – Angiosperm Reproduction**

1. Sketch your flower and label all the different parts. Briefly discuss the structure-function relationships. Include images of your flower from your iDevice or my iPad.
2. How do you think your flower is pollinated? Why? Are there any noticeable mechanisms for outcrossing?
3. Sketch and discuss structure-function relationships in the seeds you dissected.
4. Sketch and discuss structure-function relationships in your fruit, and summarize class discussion on edible fruits vs. vegetables. What was the most unusual thing you learned?
5. Write a brief overview of these activities, and evaluate whether they were helpful to you in understanding reproduction in the flowering plants.