Pre-Lab Work: Flower Dissection

	3.0	
Mrs. Cô	té Name:	Biology 11
	Due:	
	ns: These questions are to be completed prior to the lab day and will have to nake sure each individual completes these questions; however you will hand	•
Safety I	irst!	
	What are 3 rules and/or precautions you should perform while using a scalpe What should you do if you cut yourself during a dissection?	·I?
About A	angiosperms:	
4. 5.	 What is the difference between a gymnosperm and an angiosperm? What are some characteristics of an angiosperm? Using the cut out of the flower diagram, glue it or staple it to your questions. A. label the parts B. Highlight the female reproductive parts in one colour and the male r colour. What is a monocot and dicot plant? Create a chart that compares the characteristics and the compares the characteristics. 	eproductive parts in another
	Pre-Lab Work: Flower Dissection	
Mrs. Cô	té Name:	Biology 11
	Due:	

Directions: These questions are to be completed prior to the lab day and will have to be handed in with your overall lab. Please make sure each individual completes these questions; however you will hand in a final, good copy as a lab group.

Safety First!

- 1. What are 3 rules and/or precautions you should perform while using a scalpel?
- 2. What should you do if you cut yourself during a dissection?

About Angiosperms:

- 3. What is the difference between a gymnosperm and an angiosperm?
- 4. What are some characteristics of an angiosperm?
- 5. Using the cut out of the flower diagram, glue it or staple it to your questions.
 - C. label the parts
 - D. Highlight the female reproductive parts in one colour and the male reproductive parts in another colour.
- 6. What is a monocot and dicot plant? Create a chart that compares the characteristics of the two.