

Name _____

Flowers!

Base your answers on the flower dissection that we recently performed in class.

1) What is/are the purpose(s) of the petals of a flower and how do they accomplish those purpose(s)?

2) How come the flower seemed to lose its structure when we took the sepals off?

3) What does the stamen do for the flower?

4) The pistil is located in the center of all the stamen. How come?

5) The pistil tends to be sticky. How come?

6) Explain how the eggs in the ovary can become seeds. Be sure to give the name of that process.
