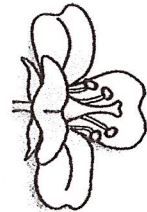


Dissecting a Flower Lab

Procedure: Identify the parts of a flower

Materials Needed

- large flowers
- magnifying glass
- clear tape
- toothpick
- black paper



Procedure

- Step 1:** Open up the flower gently with your hands.
- Step 2:** Locate each of the flower parts listed below.
- Step 3:** Carefully separate each part from the flower and tape it in the correct box.

petal	anther	filament
sepal	eggs	pistil

Observation

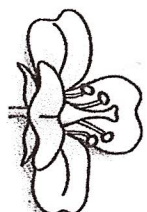
Brush the anther against the black paper. Using the magnifying glass, look at the black paper. Record your observations.

Dissecting a Flower Lab

Procedure: Identify the parts of a flower

Materials Needed

- large flowers
- magnifying glass
- clear tape
- toothpick
- black paper



Procedure

- Step 1:** Open up the flower gently with your hands.
- Step 2:** Locate each of the flower parts listed below.
- Step 3:** Carefully separate each part from the flower and tape it in the correct box.

petal	anther	filament
sepal	eggs	pistil

Observation

Brush the anther against the black paper. Using the magnifying glass, look at the black paper. Record your observations.