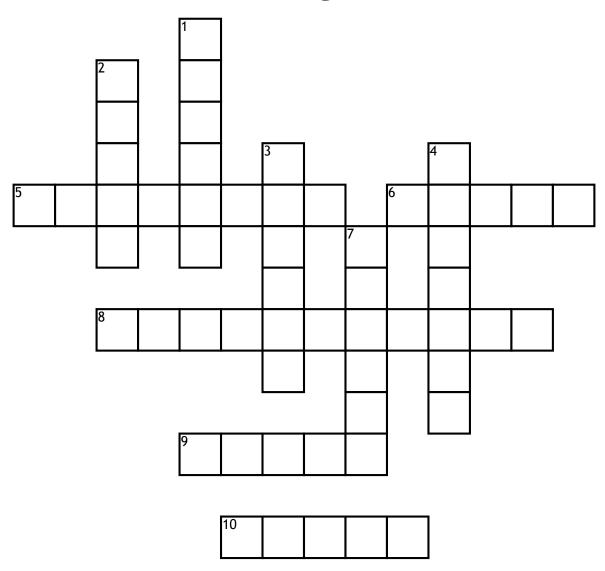
Name: [	Date:	Period:
---------	-------	---------

## Flowering Plants



## **Across**

- **5.** This is the stalk of the anther
- **6.** Petals are used to attract insects (pollinators) into the flower, they may have guidelines on them and be scented
- **8.** Gives support to the flower and elevates the flower for insects
- **9.** Sepals protect the flower while the flower is developing from a bud
- **10.** This solution the ovule and once fertilization has taken place it will become the fruit

## <u>Down</u>

- 1. Is covered in a sticky substance that the pollen grains will adhere to
- **2.** The Ovule is like the egg in animals and once fertilization has taken place will become the seed of the plant
- **3.** Part of the flower the contain pollen sacs
- **4.** This is where a sugary solution called nectar is held to attract insects
- **7.** The stigma, Ovary and Ovule are known as the pistil. If these parts get damaged, this flower will never become a fruit