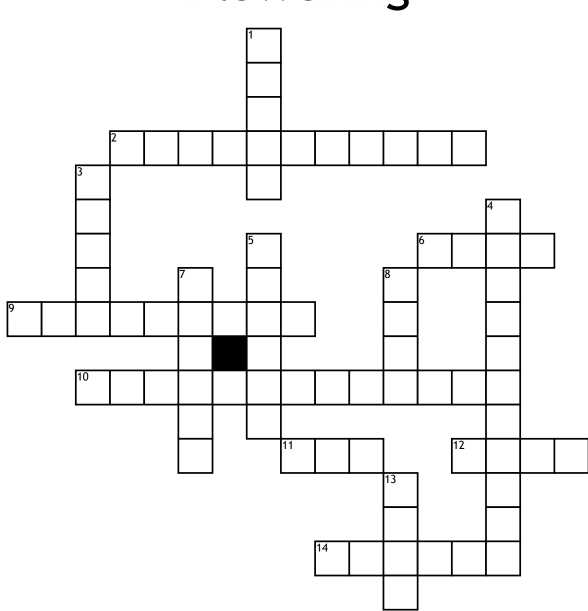
Flowering



<u>Across</u>

2. How pollen is transferred from the male to the female parts of a flower

6. Most flowering plants start life as a _____

9. Foods taken in by the roots of a plant from the soil

10. When a male and female parts of a plant merge

11. The parts of a flowering plant which leaves and flower forms.12. The part of a flowering plant that holds it upright.

14. A yellow dust that a female part of a flower needs to form a seed. (often blown in the wind) Down

1. The part of a flowering plant that contains seeds.

3. A nice smell

4. How seeds start to grow into plants.

5. The colorful often scented parts of a flower

7. A sweet liquid made by flowers to attract insects.
8. The part of the plant that holds it in the soil and take in water and nutrients.
13. Some flowering plants start life as a ______