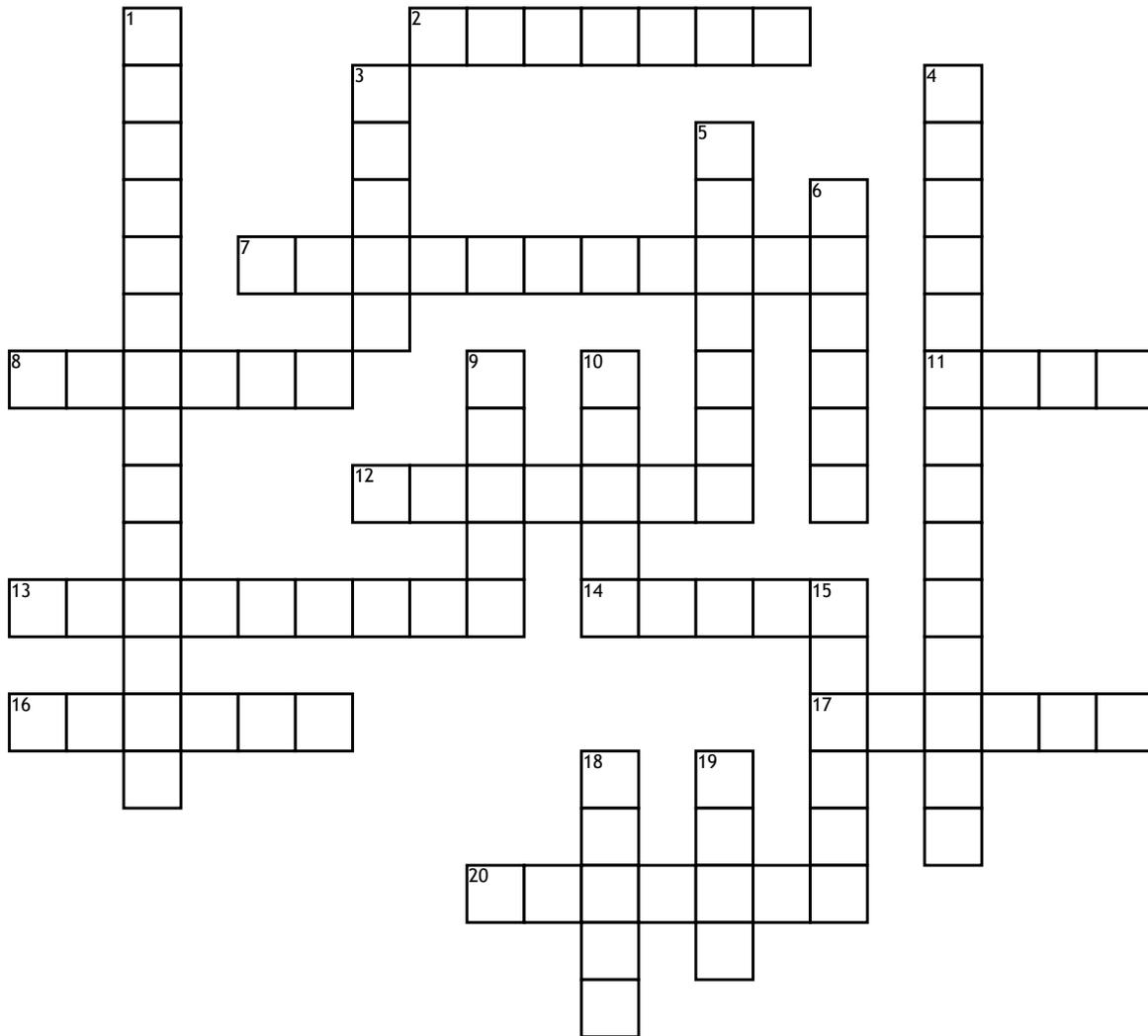


Name: _____

Date: _____

Plant Parts



Across

2. On the end, protects and guides the tip

7. The thickest part, grows down

8. Where photosynthesis takes place

11. Supports the leaves, flowers, and fruit

12. Where reproduction takes place

13. Thin, fine roots that absorb water and nutrients

14. Become the new plant

16. Attract insects for pollination

17. Female part of the flower

20. Flowers contain male and female parts

Down

1. Not as thick as primary, grow out to the side

3. Helps seeds spread

4. Converts sunlight, water, and air into energy (food) for the plant

5. Becomes the fruit and seeds

6. Male part of the flower

9. Anchor the plant

10. Are spread by birds, animals, wind, and water

15. Outer section; protects developing flower

18. Absorb water and minerals

19. Conduct water and nutrients to other parts of the plant