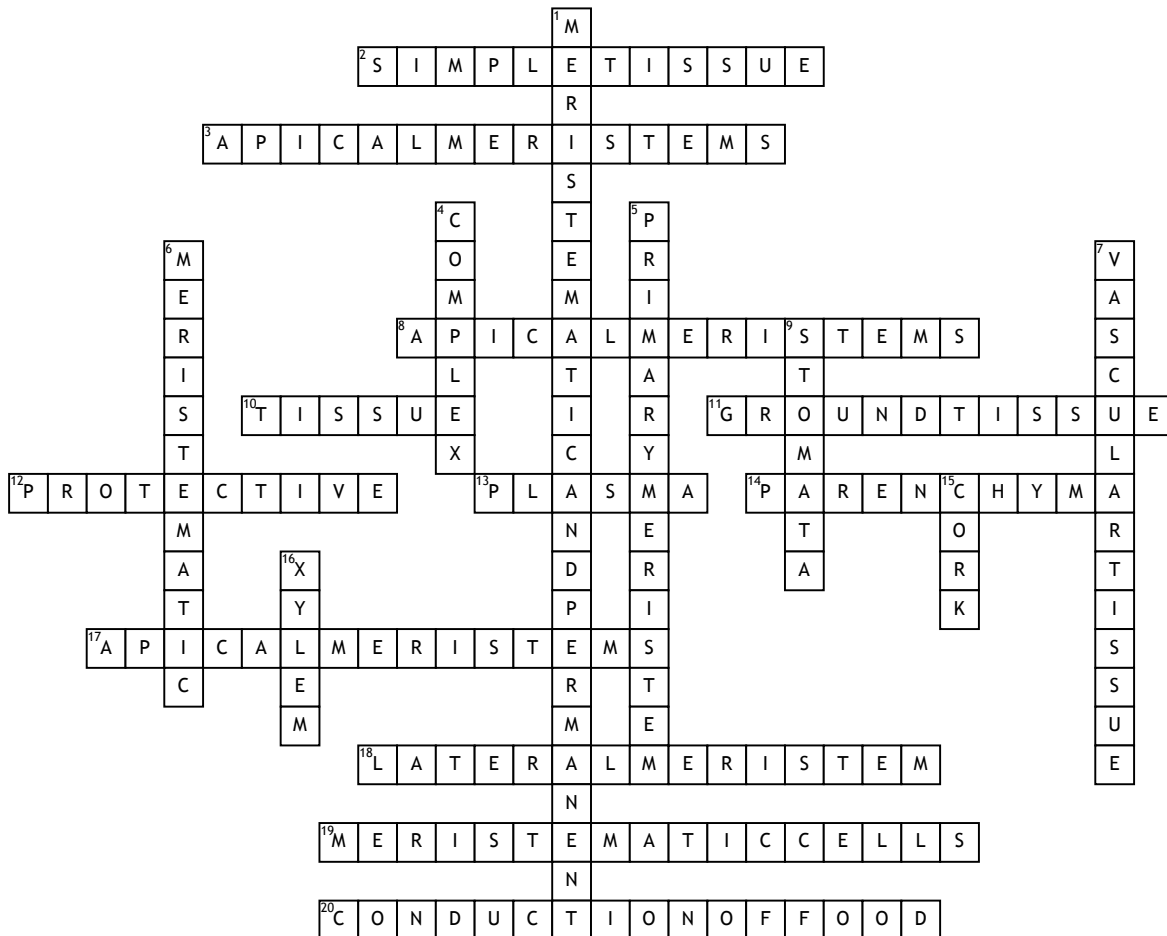


Name: _____

PLANT TISSUES



Across

2. Parenchyma is a type of
3. The types of meristematic tissues in plants includes
8. Plant length is increased by
10. A group of cells alike in form, function and origin are
11. Tissue in a plant that is neither vascular nor dermal is
12. tissues prevent loss of water in plants
13. Fluid part of blood after removal of corpuscles is

14. Plant tissue noted for photosynthesis, storage, and secretion is

17. Primary growth in plants is initiated by the
18. Increases in stem length occur at the
19. The cell division is restricted to
20. Phloem in the plants perform the function of

Down

1. Which are the two types of tissues

4. Parenchyma: Simple, Phloem:

5. The embryonic protoderm is an example of
6. tissue forms new cells in plants
7. Xylem and phloem are examples of what tissue
9. Transpiration and exchange of gases are functions of
15. not a kind of epidermal cell
16. tissues composed of mainly dead cells