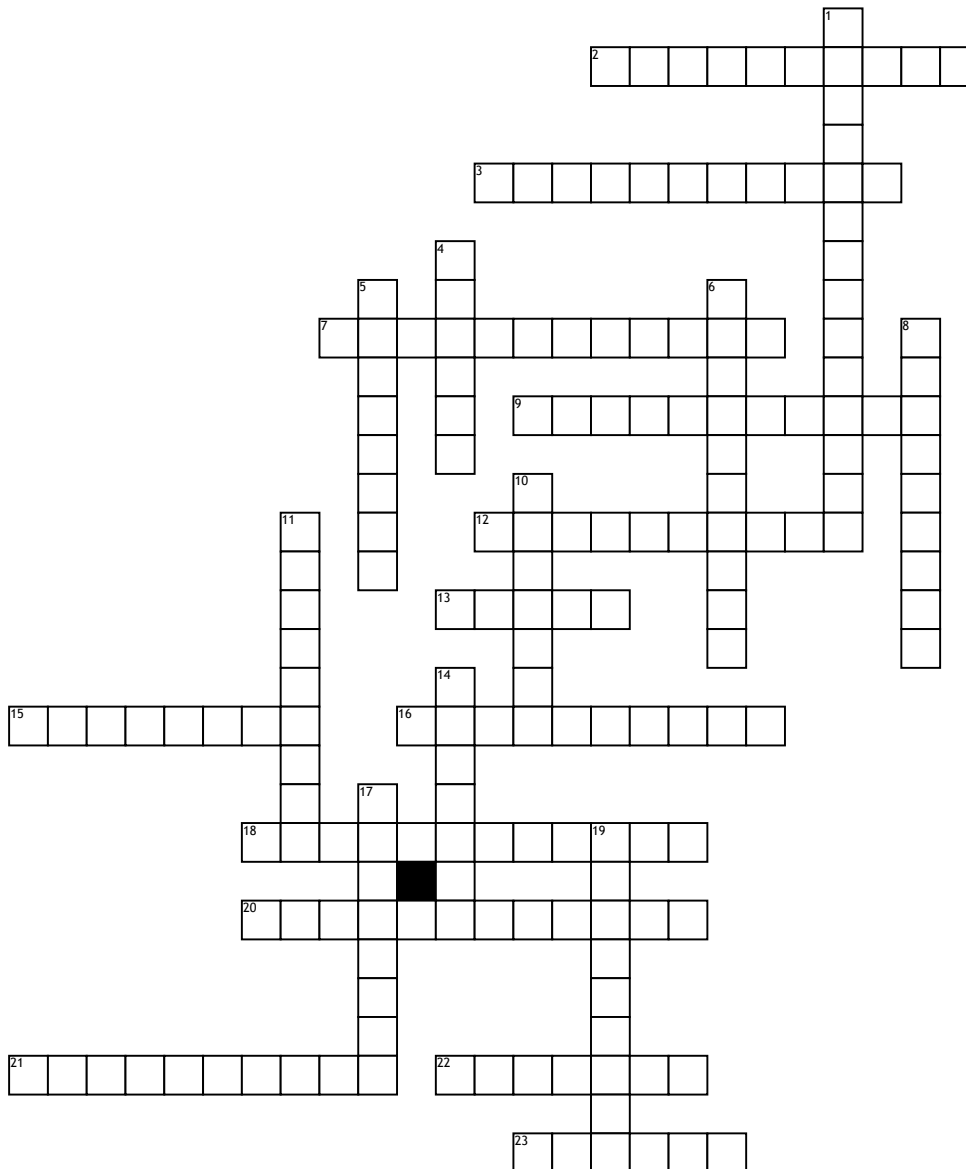


Name: _____

Date: _____

Cells Crossword



Across

2. The type of cell found in humans and has membrane bound organelles
3. The type of cell found in bacteria and doesn't have a nucleus
7. Creates energy for the cell
9. Makes food for plant cells through the process of photosynthesis
12. Unicellular organisms that are plant-like producers
13. The basic unit of structure and function in organisms
15. Removes waste from the cell
16. This protist moves with cilia is heterotrophic and reproduces both sexually and asexually

18. Unicellular organisms that are animal-like hunters

20. Controls movement of materials in and out of the cell
21. The type of cell that is rounded and has a central nucleus
22. Control center of the cell
23. This protist moves with a flagella is autotrophic and reproduces both sexually and asexually

Down

1. Moves proteins around the cell
4. This protist moves with pseudopods is heterotrophic and usually reproduces asexually
5. Produces proteins for the cell

6. Unicellular organisms that are both producers and hunters

8. Holds organelles in place
10. This protist moves with a flagella is mixotrophic and reproduces asexually
11. A structure in a cell that has a specific function
14. Moves materials around the cell
17. Protects and supports plant cells
19. The type of cell that contains chloroplasts and a cell wall