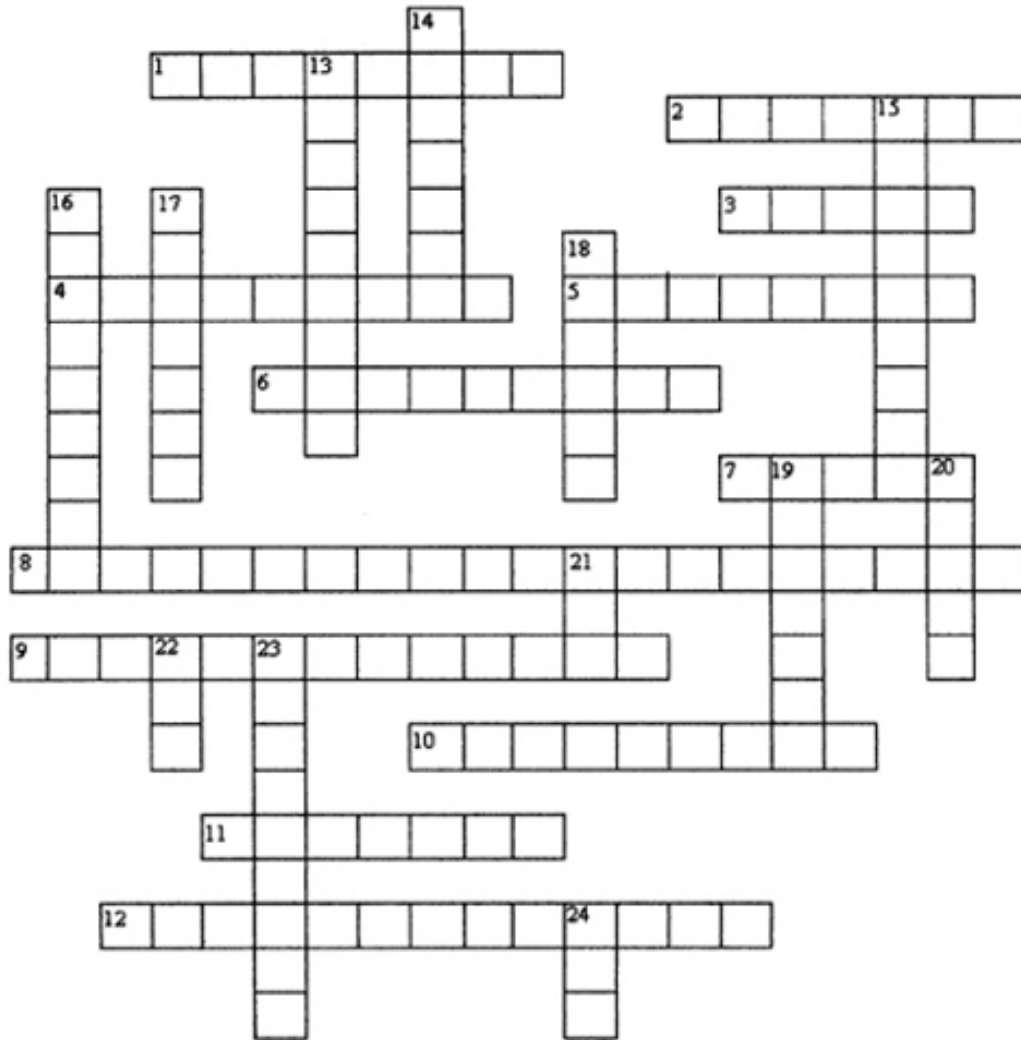


Name: \_\_\_\_\_

Section: \_\_\_\_\_

Cell Structure and Function Crossword



CLUES

Across	Down
1. Gives plant cells firm regular shape.	13. Vesicles containing enzymes.
2. This molecule is combined in a special way to form glycogen.	14. Large fluid filled space found in plant cells.
3. Bodies which pinch off vesicles at end.	15. Structure in cell with particular function.
4. Site of protein manufacture.	16. Composed of DNA and (found in nucleus).
5. Keeps cell contents separate from external environment.	17. Structures responsible for cell transport.
6. Strong substance that makes up cell walls.	18. ER without ribosomes looks _____ under the microscope.
7. Spaces between cells are called _____ cellular spaces.	19. Organelle which contains instructions for cell function.
8. Network of membranes attached to the nucleus.	20. ER with ribosomes looks _____ under the microscope.
9. That which is outside the cell.	21. Nucleic acid found in ribosomes.
10. Complex mix of proteins, water and other substances which houses the cell organelles.	22. Abbreviation for rough endoplasmic reticulum.
11. Substance produced by ribosomes.	23. Organelle found in animal cell which plays a role in division.
12. Power-house of the cell.	24. Nucleic acid found in nucleolus.