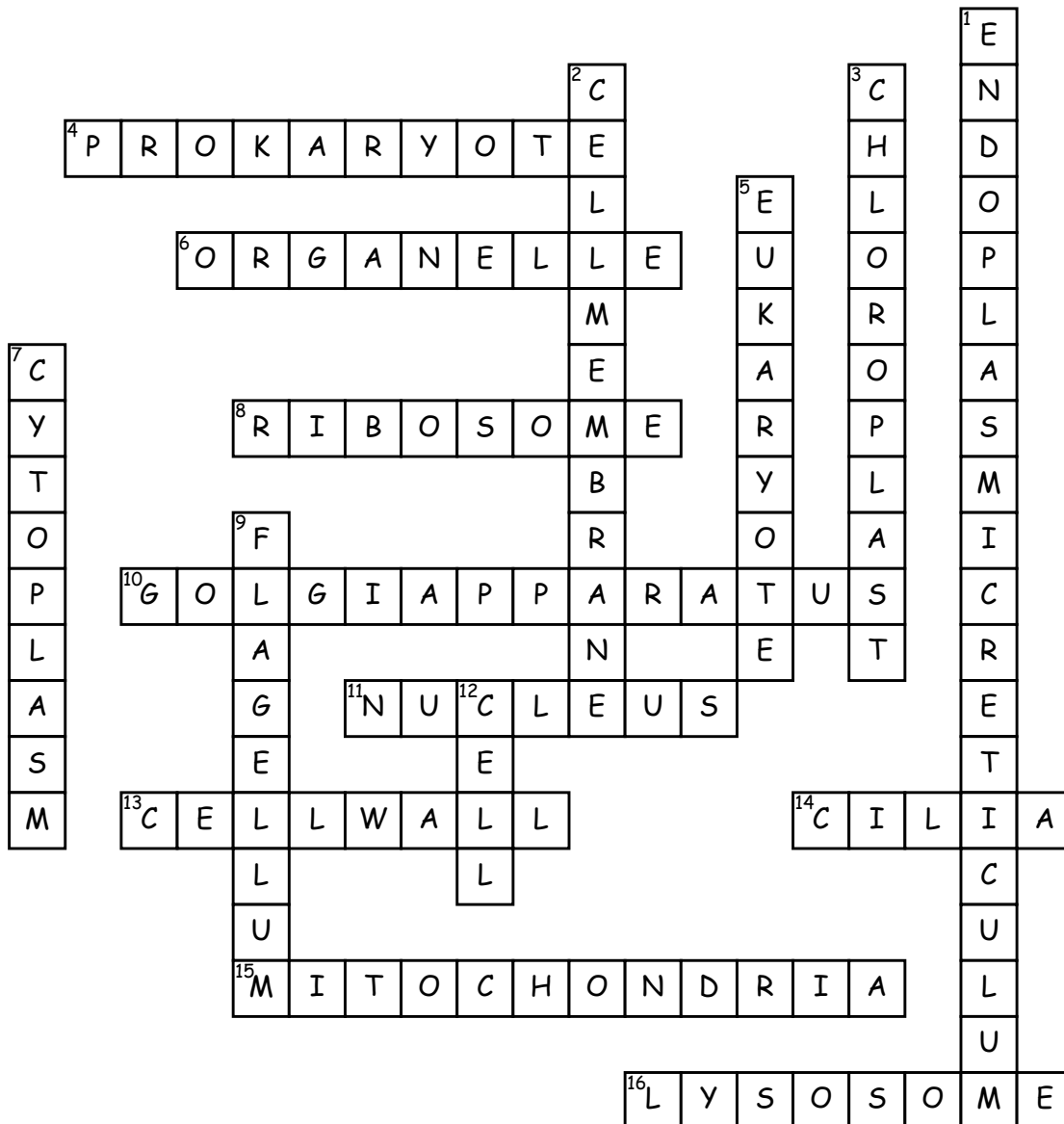


Name: _____ Date: _____ Period: _____

biology crossword puzzle.



Across

4. cell that don't have a nucleus.

6. one of the structure a cell uses to live , grow and reproduce .

8. organelles at which amino acids are hooked together to make protiens .

10. stack of flattered sacs, lipids around the cell and the creation of lysosomes . Sort packages & delivers protein.

11. dark spot inside the nucleus that stores the materials , that will be used later to make ribosomes.

13. the cell of plants and algae have a hard __ _ made of cellulose .

14. thick protuberances that project from the much larger cell body . Organelle found in eukaryotic.

15. the cell's power plants break down food molecules to make ATP.

16. special vesicles containing enzymes.

Down

1. usually have ribosomes attached and is involved in protein and lipid synthesis.

2. barrier between the inside of a cell and its environment.

3. energy converting organelle found in plants and algae cells.

5. cell that has a central nucleus.

7. fluid inside a cell.

9. a slender threadlike structure, especially a microscope whiplike that enable many bacteria.

12. a single _ has all of the items necessary to carry out life's activities