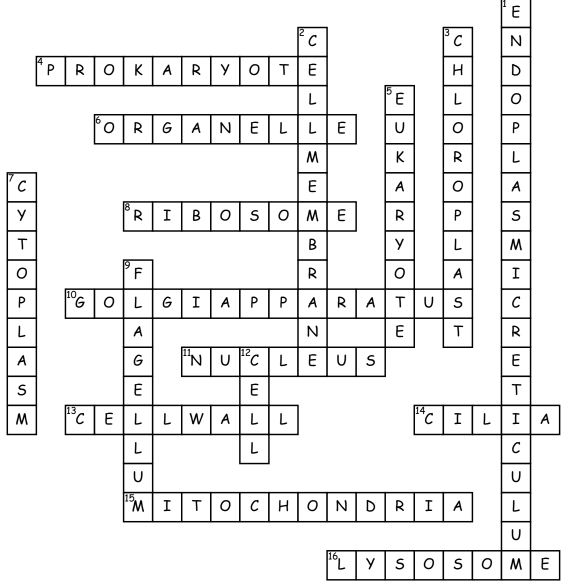
Name:	Date:	Period:	

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.
- the cell's power plants break down food molecules to make ATP.
- **16**. special vesicles containing enzymes.

Down

- 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