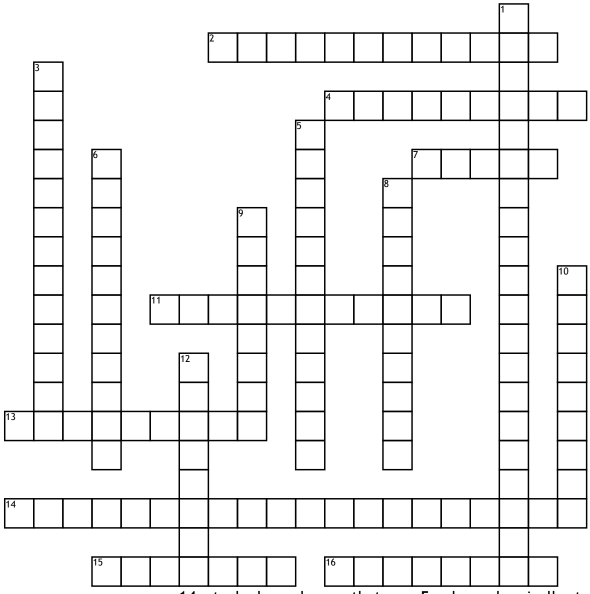
Name:	Date:	

Cell Structures



Across

- **2.** outer layer of the cell that controls movement of materials into and out of all cells
- **4.** any cell that possesses a nucleus and other membrane-bound organelles
- **7.** the basic, functional unit of life
- **11.** in plant and algae cells; contain chlorophyll
- **13.** a tiny structure within a cell's cytoplasm that carries out a specific function

- **14.** stacked membranes that receive proteins from the ER and then processes and packages them
- **15.** acts as a control center of the cell
- **16.** made of RNA; where proteins form

Down

- 1. network of tubular passageways used in transporting proteins
- **3.** an organism composed of two or more cells

- **5.** where chemically stored energy in food is released as ATP
- **6.** an organism composed of one cell
- **8.** any cell that lacks a nucleus
- **9.** contain digestive enzymes to break down food and worn out cell parts
- **10.** gel-like substance that fills the cell
- **12.** tough but flexible layer outside the cell membrane in plants, fungi, bacteria and some protists; provides support and protection