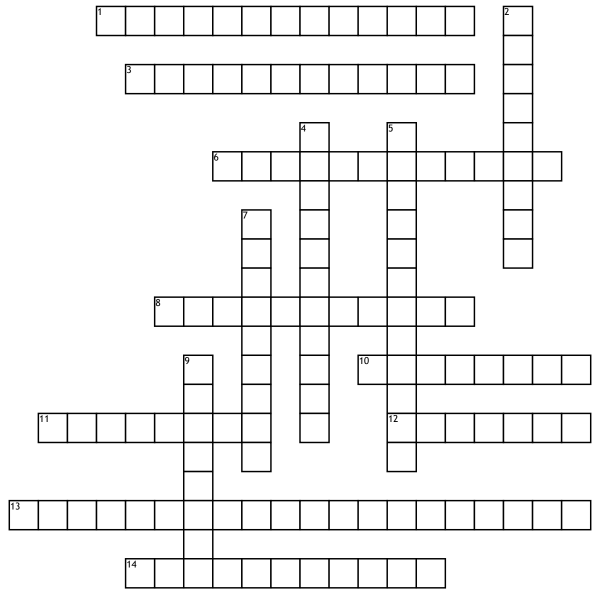
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Cell Structures



Across

- 1. make and release energy when needed in the sacks in a cell cell
- 3. green organelles in plant cell
- 6. scaffolding structure within each cell for support
- **8.** found in every nucleus that determine genetic makeup of cell

- 10. what ribosomes make
- 11. storage/transport
- 12. heartbeat of any cell
- **13.** folded membranes that contain ribosomes for the manufacturing of proteins
- **14.** green pigment that gies trees, leaves their green color

<u>Down</u>

- 2. dense center portion of a nucleus
- 4. flattened membranes that transport proteins and other substances into and out of a cell
- **5.** Protective covering around outside of cell
- 7. jellylike matrix inside each cell
- 9. organelle found only in plant cell