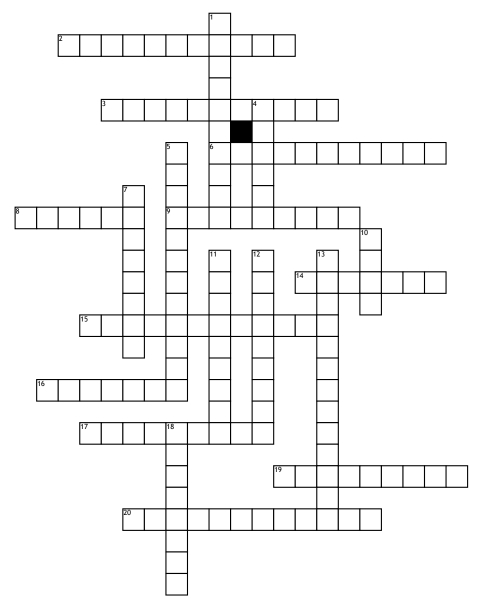
Name:	Date:
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## plant and animal cells



## Across

- 2. organisms that have only one cell
- **3.** simple organisms that lack a cell nucleus and have very few organelles
- **6.** a group of organs that work togeather to preform a function
- **8.** collections of cells with a common structure and function
- **9.** contains enzymes that digest cell nutrients
- **14.** contains dna and controls cells activities
- **15.** contains green pigment known as chlorophyll

- **16.** storage of water food waste other materials
- 17. builds proteins
- 19. sorts and packages materials such as proteins and

carbonhydrates in to vesicules **20.** converts energy in sugar to

**20.** converts energy in sugar to usable energy for the cell power house

## Down

- 1. complex organisms whos cells contains a distinct nucleus and many other structures
- **4.** parts of the body made up of diffrent types of tissues working togeather to preform a function

- **5.** control what enters and exits the cell
- **7.** maintains cell shape and provides support
- **10.** basic structure and functional units
- **11.** composed of water and dissolved nutrients and salts
- **12.** begins production making of ribosomes
- **13.** organisms that have many cells
- **18.** transforms materials throughout the cell and produces proteins