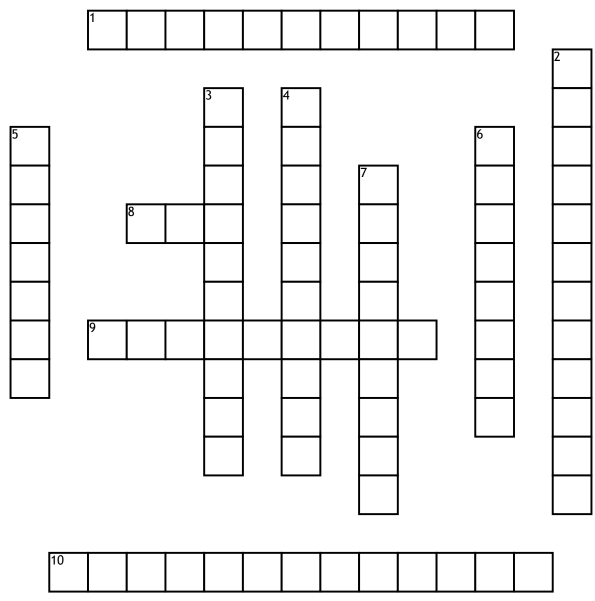
Name:	Date:	Period:	

Cells



Across

- **1.** A cell that has no nucleus or membrane-bound organelles. It's DNA just floats around in the cytoplasm.
- **8.** Genetic material that tells instuctions for all cells to processes. Not all ways in a nucleus.
- **9.** The region enclosed by the cell membrane that has the fluid and all of the organelles.
- **10.** An organism that has more than one cell is...

Down

2. A protective layer that covers a cell's surace and protects the cell.

- **3.** A cell that holds it's DNA in a nucleus, containes membranebound organells, as well as ribosomes.
- **4.** A small body in the cell's cytoplasm that is specialied to preform a speciic function. There is more then one and they are not all have a membrane.
- **5.** A membrane-bound organelle that containes the DNA.
- **6.** A hairlike structure that helps a prokaryotic cell move around.
- **7.** Found on a prokaryotic cell and smoetimes on a eukaryotic cell. Does not ahve a membrane.