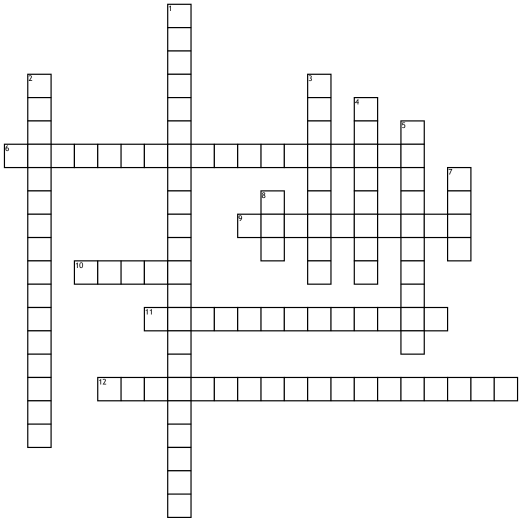
Name:	Date:
-------	-------

cell structure and function review menu



Across

- 6. holds the objectives in place
- 9. the tiny things inside a cell that makes it a cell and makes them different types of cells
- **10.** a flat surface to place the microscope side on to for viewing
- 11. the way of make something appear bigger
- 12. sharpen image by moving the body tube up and down

- 1. has a magnification of 4x (40x) and is found the nose nosepiece
- 2. a hypothesis that had enough prove to make it a theory

- 3. controls the amount of light entering the body tube
- 4. holds the 10x magnification lens and is used for viewing
- **5.** the space between two point of your view of field
- 7. supports the entire microscope
- **8.** supports the body tube

Word Bank

resolution eye piece arm stage

magnification Fine adjustment knob base organelles

scientific theory revolving nosepiece Scanning power adjective diaphragm