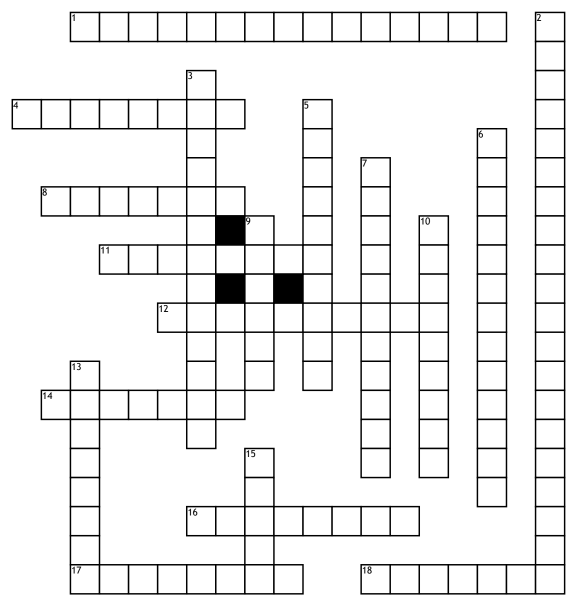
Name: Date): :	Period:
------------	---------	---------

Classification



Across

- 1. The first scientist to come up with our main classification system and binomial nomenclature
- **4.** Domain of cells without a nucleus that are everyday bacteria.
- **8.** Level of organization that divides the domains into six levels.
- 11. A series of paired statements that help to identify an organism.
- **12.** The kingdom of bacteria that we encounter everyday.

- **14.** Domain of cells without a nucleus that are ancient bacteria.
- **16.** The old group that is now divided into Eubacteria and Archaebacteria.
- **17.** Kingdom of animals
- **18.** Kingdom of plants

<u>Dowr</u>

- **2.** Two, name, naming system that uses the genus and species names to identify.
- **3.** A series of paired statements that help to identify an organism.
- **5.** The types of cells with a nucleus.

- **6.** Kingdom of extremist bacteria
- 7. Types of cells without a nucleus.
- **9.** Broadest level of organization that groups organisms according to Eukaryotes.
- **10.** Domain of cells with a nucleus
- **13.** Single celled organisms that are either plant like, animal like, or fungus like.
- **15.** Kingdom of yeast, mold, and mushrooms