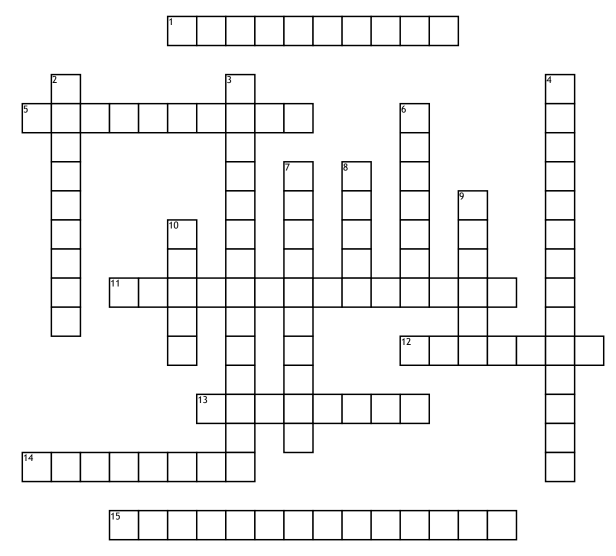
Classification



<u>Across</u>

1. A structure or feature of an organism that helps it meet a particular needs in its natural habitat

5. A large group specifically having simple cells with rigid walls and very often a flagella for movement

11. A classification system useful for storing and finding information about living things

12. The name of the kingdom that is made up of plants

13. The kingdom of classification in which members often have traits of both plants and animals

14. The name of the kingdom that is made up of animals

15. A guide used to identify an organism based on its characteristics **Down**

2. Cells that contain membrane bound organelles and chromosomes inside the DNA of the nucleus. Includes animals, plants, fungi, protists, and types of bacteria

3. Microorganisms that are similar to bacteria in size and simple structure but different in monocular organization

4. The arrangement of things in groups of similar items

6. The second part of an organism's scientific name that identifies one specific organism in the genus

7. A microscopic single-felled organism that does not have a distinct nucleus with a membrane or organelles. Consist of bacteria

8. The first part of an organism's scientific name; a group of organisms that share major characteristics and are therefore closely related

9. The kingdom that includes bacteria

10. The name of the kingdom of plant-like organisms that do not make their own food but take the nutrients that they need from the environment