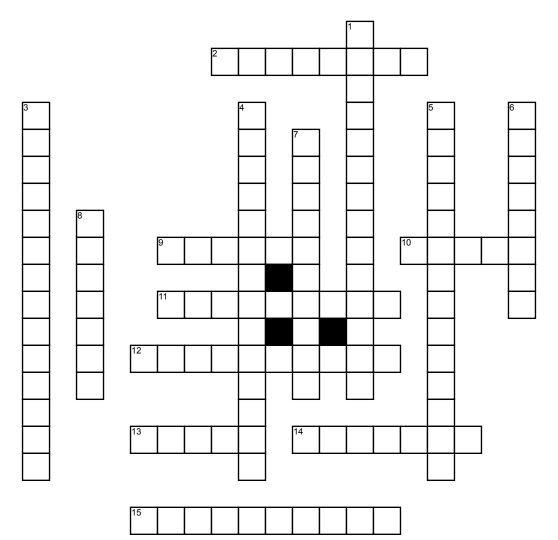
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## Kassidy Science-Animal Kingdom



## **Across**

- **2.** The name of the Kingdom that is made up of animals.
- **9.** The kingdom that includes bacteria.
- **10.** The first part of an organisms scientific name; a group of organisms that share major characteristics and are therefore closely related.
- **11.** Cells that contain membrane bound organelle and have chromosomes in DNA inside the nucleus. This group includes all living organisms(animals, plants, fungi, and protists) other than all types of bacteria.
- **12.** A structure or feature of an organism that helps it meet a particular need in its natural habitat

- **13.** 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.
- **14.** The second part of an organisms scientific name that identifies one specific organism in the genus.
- **15.** A large group specifically having simple cells with rigid walls and very often a flagella for movement

## **Down**

- 1. The arrangement of things in groups of similar items.
- **3.** A guide used to identify an organism based on its characteristics.

- **4.** Microorganisms that are similar to bacteria in size and simple structure but different in molecular organization.
- **5.** A classification system useful for storing and finding information about living things.
- **6.** The kingdom of Classification in which members often have traits of both plants and animals.
- 7. A microscopic single-celled organism that does not have a distinct nucleus iwith a membrane or specialized organelles. This group consists of all bacteria.
- **8.** The name of the kingdom that is made up of plants.

## **Word Bank**

Linnaean System Monera Animalia Classification
Dichotomous Key Genus Fungi Prokaryote
Eukaryote Plantae Archaebacteria Eubacteria
Adaptation Protista Species