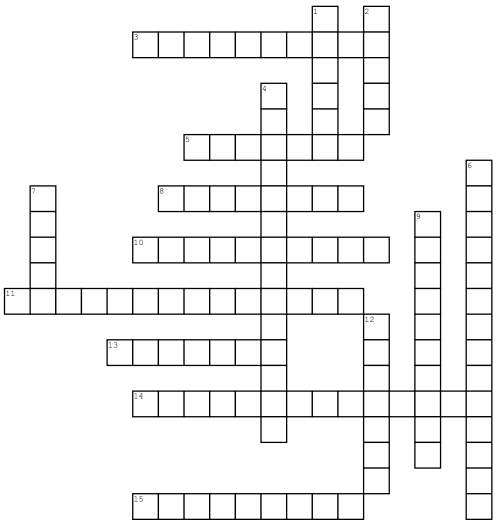
Name:	Date:	Period:

## Science Definitions Lesson 1 and 2



## Across

- 3. A microscopic single celled organism that does not have a distinct nucleus with a membrane or organelles consist of bacteria.
- 5. The name of the kingdom that is made up of plants
- 8. The name of the kingdom that is made of animals
- 10. A structure or feature of an organism that helps it meet a 1. The kingdom that includes bacteria particular need in its natural habitat 2. The first part of an organism's 11. A guide used to identify an organism based on it charecteristics
- 13. The second part of an organisms scientific name that identifies one specific organism in the genus.

- 14. microorganisms that are similar to 7. The name of the kingdom of bacteria in size and simple structures bu different in monecular
- organization. 15. cells that contain membrane bound organelles and chromosomes inside the DNA of the nucleus. Includes animals ,plants,fungi,protists, and types of bacteria.

## Down

- scientific name; a group of organism's that share major charecteristics and are therefore closely related
- 4. A classification system for staring and finding information about living things
- 6. The arrangement of things in groups of similar items'

- plant-like organisms that do not make their own food but take the nutrients that they need from the enviorment
- 9. A large group specifically having simple cells with rigid walls and very often a flagella for movement.
- 12. The kingdom of classification in which members often have traits of both plants and animals.

## Word Bank

Animalia Fungi Protisa Eukaryote

Monrea Eubacteria Adaptation Dichotomous key Species Prokaryote Plantae Archaebacteria

Linnaean System Classification Genus