

Name \_\_\_\_\_ Period \_\_\_\_\_

<b>Worksheet C -- Vocabulary</b>
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*Write each of the following terms next to the numbered phrase that best describes it.*

animal	genus	phylum	taxonomy	class	order
kingdom	plant	species	family	moneran	fungus
protist					

- \_\_\_\_\_ The largest classification group used for classifying all organisms
- \_\_\_\_\_ Name of kingdom of many-celled organisms that move about and eat food; humans are classified as members of this kingdom
- \_\_\_\_\_ A phylum is divided into this level of classification: mammals are an example of this unit
- \_\_\_\_\_ An order is divided into this level of classification: Ursidae is an example
- \_\_\_\_\_ Name of kingdom of many-celled organisms that contain chlorophyll and do not move about on their own.
- \_\_\_\_\_ Level of classification into which each family of organisms is divided: the first part of a scientific name
- \_\_\_\_\_ Many-celled organism that absorbs nutrients from other organisms
- \_\_\_\_\_ Organisms in this kingdom are the simplest single-celled organisms. They reproduce by cell division.
- \_\_\_\_\_ The largest level into which the animal kingdom is divided
- \_\_\_\_\_ One of a group of mostly single-celled organisms that have cells with nuclei and organelles and some with cell walls; an ameba would be classified in this kingdom.
- \_\_\_\_\_ The seventh level of classification for organisms
- \_\_\_\_\_ Science of classifying living things
- \_\_\_\_\_ A class is divided into this level of classification: carnivora is an example