

## The 6 Kingdoms of Life



Class Date

- Carolus Linnaeus first developed a classification system for living things in the 1750's. How did he choose to classify living organisms?
  - a. by their color
  - b. by their size
  - c. by their structures and characteristics



After being classified in the Animal Kingdom, animals are then placed into phylums. Chordata is a phylum of animals

- a. that are unicellular
- b. with backbones
- c. without backbones



Fill in the terms.

The 6-kingdom classification system is organized in order as: kingdom,

Name the 5 classes of animals in the Chordata phylum.



## **PREVIEW**

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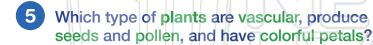
rfish, and eristic do

not have a nucleus, and they are able to make their own food.

Archaebacteria

**Plants** 

Fungi



- a. conifers
- b. ferns
- c. flowering plants

The largest animal phyla includes organisms with segmented bodies and jointed legs. What is the name of this phyla?



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a. make their own food b. have stinging cells

c. have five legs



## The 6 Kingdoms of Life - Answer Key



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**Plants** 

Fungi

- a. make their own food
- b.) have stinging cells
- c. have five legs



- Which type of plants are vascular, produce seeds and pollen, and have colorful petals?
  - a. conifers
  - b. ferns
  - c.) flowering plants



10 The largest animal phyla includes organisms with segmented bodies and jointed legs. What is the name of this phyla?

Arthropoda

