



# The 6 Kingdoms of Life

Sci  
E

Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

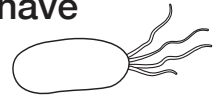
The **characteristics** that scientists consider when **classifying** organisms include the number of cells an organism is made up of, the presence or absence of a cell nucleus, how it obtains food, and how it moves.

The order of the **6-Kingdom classification system** is **Kingdom, Phylum, Class, Order, Family, Genus** and **Species**. The kingdom is the largest group of organisms. A species is the smallest, most specific group of organisms.

**Archaeobacteria** are unicellular organisms without a cell nucleus. They can make their own food and live in harsh environments.



**Eubacteria** are unicellular organisms without a cell nucleus. They have various shapes ranging from spheres to spirals. Eubacteria are all around us, including inside our bodies!



**Protists**  
Protists  
other

**Fungi**  
organisms  
**Yeasts**

**Plants**  
mosses

**Flowering plants**  
vascular  
seeds  
have  
food throughout the entire plant.

**Ferns** are vascular; they do not flower and use spores to reproduce.

**Conifers** are vascular and have needles instead of leaves. They reproduce using cones and seeds.

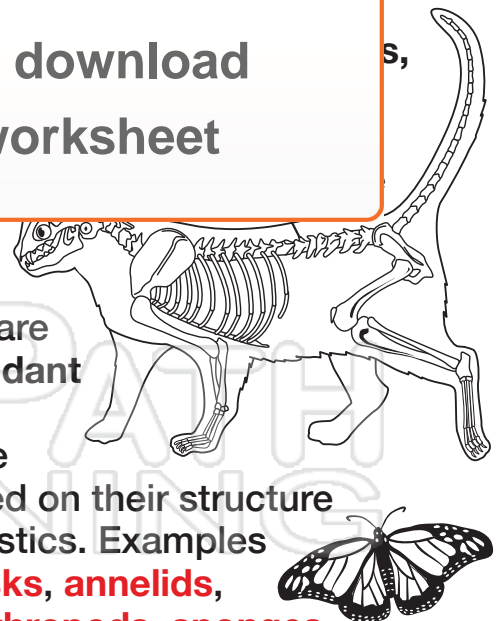
**Mosses** are nonvascular and have no flowers or seeds.



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**Invertebrates** are the most abundant organisms on Earth. They are classified based on their structure and characteristics. Examples include **mollusks, annelids, cnidarians, arthropods, sponges** and **echinoderms**.





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Name examples or draw pictures for each kingdom.

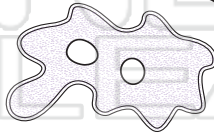
Archaeobacteria



Eubacteria



Protists



Fungi



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## Classification

List the **Six Kingdoms** classification system in order and write an example for each.

**Classification**

**Example**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



**PREVIEW**

The  
orga  
A  
organisms.

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Color and cut out the organisms. Make a chart to separate them into the six different kingdoms.



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Color and cut out the organisms. Make a chart to separate them into the six different kingdoms.



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## Answer Key

### Classification

List the Six Kingdoms classification system in order and write an example for each.

Classification

Example

Kingdom

Phylum

Class

Order



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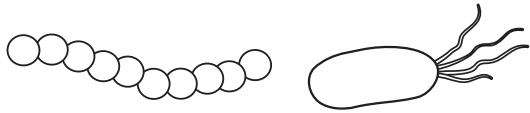
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## Answer Key - Example

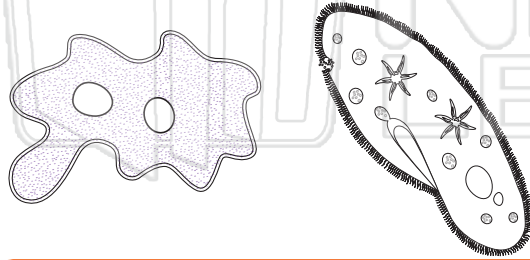
### Eubacteria



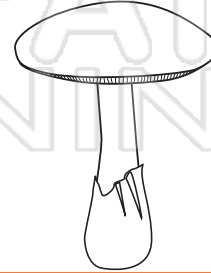
### Archaeobacteria



### Protists



### Fungi



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