



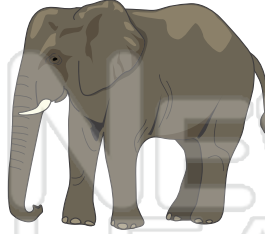
# The 6 Kingdoms of Life

Sci  
E

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

1 **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



6 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



2 Fill in the terms.  
The **6-kingdom classification system** is organized in order as: kingdom,

7 Name the **5 classes** of animals in the **Chordata phylum**.



3



## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

4 \_\_\_\_\_  
not have a **nucleus**, and they are able to **make their own food**.

**Archaeobacteria**      **Plants**      **Fungi**

5 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**?





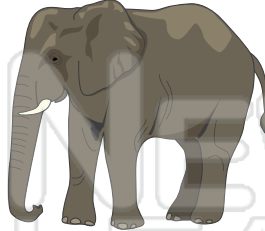
# The 6 Kingdoms of Life - Answer Key

Sci  
E

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

1 **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



6 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



2 Fill in the terms.

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

7 Name the **5 classes** of animals in the **Chordata phylum**.



3



## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

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

**Archaeobacteria**

**Plants**

**Fungi**

5 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**

