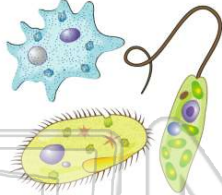




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 Most organisms belonging in the **Protista Kingdom** \_\_\_\_\_.

- A are unicellular
- B are multicellular
- C have no cells
- D do not have a nucleus in cells



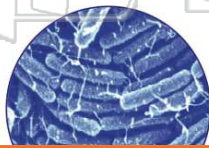
2 Which of the following is an organism that belongs to the **Protista Kingdom**?

- A mushroom
- B jellyfish
- C moss
- D algae



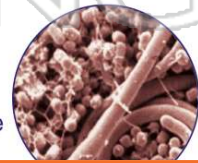
3 Organisms in the \_\_\_\_\_ Kingdom are **unicellular** and their cells have **no nucleus**.

- A Animal
- B Plant
- C Eubacteria



4 Some organisms in the **Eubacteria Kingdom** make their own food while others \_\_\_\_\_.

- A need to obtain food from other sources
- B die from the food made by other sources



5



## PREVIEW

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

7

- A that make their own food
- B that are unicellular
- C with backbones
- D without backbones



8 Which of the following are **cold-blooded**, have **scales**, and mostly **lay eggs**?

- A mammals
- B mollusks
- C echinoderms
- D arthropods



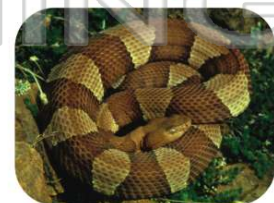
9 Anthony observed a tadpole develop into an adult frog over several weeks. He knew frogs were **cold-blooded**, and he felt that the frog had **smooth skin**. He concluded that a frog was a(n) \_\_\_\_\_.

- A mammal
- B fish
- C reptile
- D amphibian



10 Which of the following are **cold-blooded**, have **scales**, and mostly **lay eggs**?

- A amphibians
- B reptiles
- C mammals
- D birds

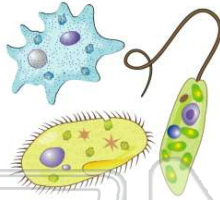




## ANSWER KEY

Most organisms belonging in the **Protista Kingdom** \_\_\_\_\_.

- A** are unicellular
- B** are multicellular
- C** have no cells
- D** do not have a nucleus in cells



(a)

Which of the following is an organism that belongs to the **Protista Kingdom**?

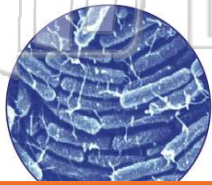
- A** mushroom
- B** jellyfish
- C** moss
- D** algae



(d)

Organisms in the \_\_\_\_\_ Kingdom are **unicellular** and their cells have **no nucleus**.

- A** Animal
- B** Plant
- C** Eubacteria
- D** Fungi



(c)

Some organisms in the **Eubacteria Kingdom** make their own food while others \_\_\_\_\_.

- A** need to obtain food from other sources
- B** die from the food made by other sources
- C** do not need to eat



(a)



## PREVIEW

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

- A** that make their own food
- B** that are unicellular
- C** with backbones
- D** without backbones



- A** mammals
- B** mollusks
- C** echinoderms
- D** arthropods



Anthony observed a tadpole develop into an adult frog over several weeks. He knew frogs were **cold-blooded**, and he felt that the frog had **smooth skin**. He concluded that a frog was a(n) \_\_\_\_\_.

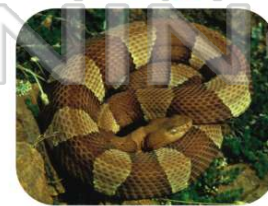
- A** mammal
- B** fish
- C** reptile
- D** amphibian



(d)

Which of the following are **cold-blooded**, have **scales**, and mostly **lay eggs**?

- A** amphibians
- B** reptiles
- C** mammals
- D** birds



(b)