



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

1 What is **special** about the Kingdom Protista?

- A least abundant organisms on earth
- B most abundant organisms on earth
- C least diverse organisms
- D most diverse organisms

2 Which is a **characteristic** that **all** protists share?

- A They all live on land.
- B They all live in liquid water.
- C They are all prokaryotes.
- D They are all heterotrophic.

3 All protists are **unicellular**.

- A true
- B false

4 Which is **not** a category of protists?

- A Plantlike
- B Animallike
- C Funguslike
- D Bacteria

5



## PREVIEW

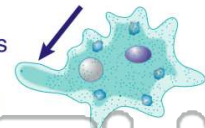
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

- A no animals are unicellular
- B some animals are unicellular
- C all animals are unicellular
- D all animals eat protozoans

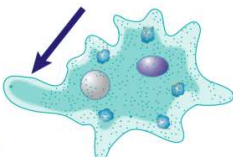


- A it makes food
- B it gets rid of wastes
- C it controls the function of the cell
- D it helps the organism move



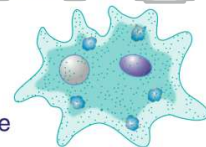
9 **Sarcodines**, one type of protist, move when \_\_\_\_\_ floods into the **pseudopod**.

- A nucleus
- B cytoplasm
- C mitochondria
- D cell membrane



10 What structure collects **excess water** in protists?

- A cytoplasm
- B cell membrane
- C contractile vacuole
- D food vacuole





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

1 What is **special** about the Kingdom Protista?

- A least abundant organisms on earth
- B most abundant organisms on earth
- C least diverse organisms
- D most diverse organisms



2 Which is a **characteristic** that **all** protists share?

- A They all live on land.
- B They all live in liquid water.
- C They are all prokaryotes.
- D They are all heterotrophic.



3 All protists are **unicellular**.

- A true
- B false



4 Which is **not** a category of protists?

- A Plantlike
- B Animallike
- C Funguslike
- D Bacteria



5



## PREVIEW

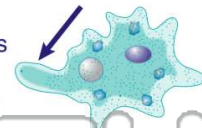
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

- A no animals are unicellular
- B some animals are unicellular
- C all animals are unicellular
- D all animals eat protozoans

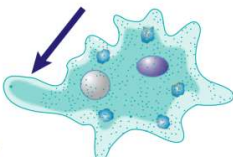


- A it makes food
- B it gets rid of wastes
- C it controls the function of the cell
- D it helps the organism move



9 **Sarcodines**, one type of protist, move when \_\_\_\_\_ floods into the **pseudopod**.

- A nucleus
- B cytoplasm
- C mitochondria
- D cell membrane



10 What structure collects **excess water** in protists?

- A cytoplasm
- B cell membrane
- C contractile vacuole
- D food vacuole

