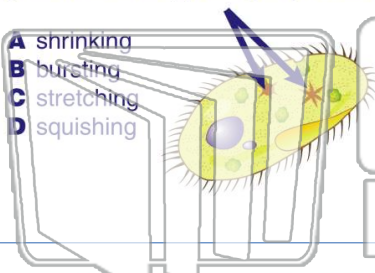




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 What does the **contractile vacuole** prevent from happening to protists?

- A shrinking
- B bursting
- C stretching
- D squishing



2 What helps **ciliates** such as paramecium **move** around their environment?

- A contractile vacuoles
- B pseudopods
- C cilia
- D flagella



3 What structures help **zooflagellates** to **move**?



4 **Plantlike protists** are all \_\_\_\_\_.

- A heterotrophs
- B autotrophs

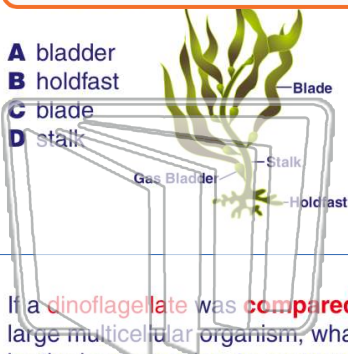


## PREVIEW

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

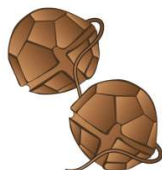
7

- A bladder
- B holdfast
- C blade
- D stalk



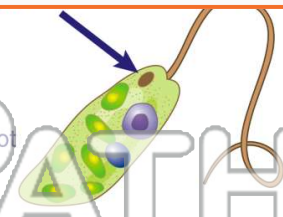
9 If a **dinoflagellate** was **compared** to a large multicellular organism, what would be the best organism to compare it to?

- A kangaroo
- B dog
- C turtle
- D dolphin



10 **Fungi** are organisms that have a \_\_\_\_\_, like a **plant**, and are \_\_\_\_\_, like an **animal**.

- A cilia
- B flagellum
- C eyes
- D an eyespot



- A cell membrane, autotrophic
- B cell wall, autotrophic
- C cell membrane, heterotrophic
- D cell wall, heterotrophic

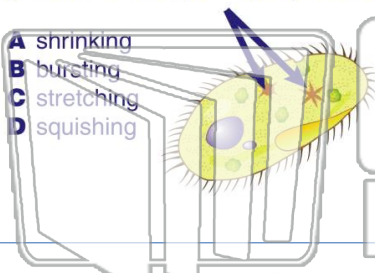




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 What does the **contractile vacuole** prevent from happening to protists?

- A shrinking
- B bursting
- C stretching
- D squishing



2 What helps **ciliates** such as paramecium **move** around their environment?

- A contractile vacuoles
- B pseudopods
- C cilia
- D flagella



3 What structures help **zooflagellates** to **move**?



4 **Plantlike protists** are all \_\_\_\_\_.

- A heterotrophs



5

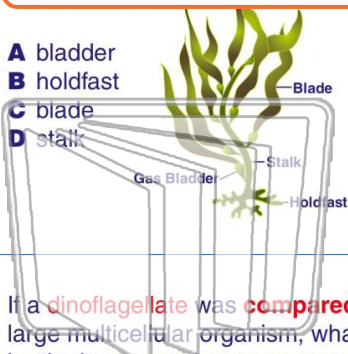


## PREVIEW

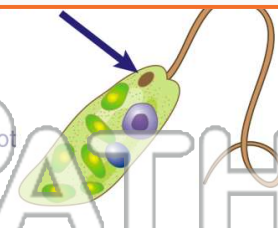
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

- A bladder
- B holdfast
- C blade
- D stalk

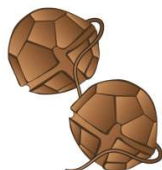


- A cilia
- B flagellum
- C eyes
- D an eyespot



9 If a **dinoflagellate** was **compared** to a large multicellular organism, what would be the best organism to compare it to?

- A kangaroo
- B dog
- C turtle
- D dolphin



10 **Fungi** are organisms that have a \_\_\_\_\_, like a **plant**, and are \_\_\_\_\_, like an **animal**.

- A cell membrane, autotrophic
- B cell wall, autotrophic
- C cell membrane, heterotrophic
- D cell wall, heterotrophic

