



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

1 Bacteria are considered to be \_\_\_\_\_ organisms while humans are considered to be \_\_\_\_\_ organisms.

- A multicellular and unicellular
- B small and big
- C unicellular and multicellular
- D lazy and energetic



2 All protists are unicellular. True or False?

- True
- False



# NEW PATH LEARNING

3 What is another word for animal-like protists?



4 What is another name for plant-like protists?

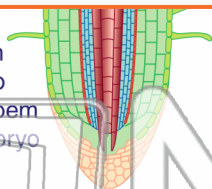


## PREVIEW

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

7 Which is characteristic of an **animal**?

- A xylem and phloem
- B xylem and embryo
- C cambium and phloem
- D cambium and embryo



- A An iris
- B A ginkgo
- C A cycad
- D A gnetophyte



# NEW PATH LEARNING

9 Which is characteristic of an **animal**?

- A heterotrophic
- B autotrophic
- C unicellular
- D prokaryotic



10 Animals are able to move around their environment and they reproduce sexually.

- True
- False





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

1 Bacteria are considered to be \_\_\_\_\_ organisms while humans are considered to be \_\_\_\_\_ organisms.

- A multicellular and unicellular
- B small and big
- C unicellular and multicellular
- D lazy and energetic



2 All protists are unicellular. True or False?

- True
- False



3 What is another word for animal-like protists?



4 What is another name for plant-like protists?

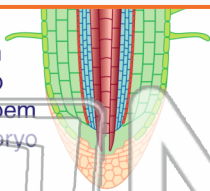




## PREVIEW

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

7  
A xylem and phloem  
B xylem and embryo  
C cambium and phloem  
D cambium and embryo



- A An iris
- B A ginkgo
- C A cycad
- D A gnetophyte



9 Which is characteristic of an animal?

- A heterotrophic
- B autotrophic
- C unicellular
- D prokaryotic



10 Animals are able to move around their environment and they reproduce sexually.

- True
- False

