



Name _____ Class _____ Date _____

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

A heterotrophic
 B autotrophic
 C unicellular
 D prokaryotic



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

True
 False



3 How do the **majority** of animals **reproduce**?



4 Why do scientists **classify** living organisms?

A so that every organism





PREVIEW

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

7 **flowers.**

A liverwort
 B fern
 C gymnosperm
 D angiosperm



lakes and deep ocean vents?

A Archaeobacteria
 B Eubacteria
 C Protozoa
 D Algae



9 **Bacteria** are **beneficial** because they contribute to food production, decomposition and biotechnology.

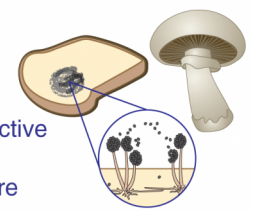
True or False?

True
 False



10 Fungi are **classified** according to their _____.

A size
 B function
 C sexual reproductive structures
 D hyphae structure





Name _____ Class _____ Date _____

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

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



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

- True
- False



3 How do the **majority** of animals **reproduce**?



4 Why do scientists **classify** living organisms?

- A so that every organism



PREVIEW

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

7 **flowers.**

- A liverwort
- B fern
- C gymnosperm
- D angiosperm



8 **lakes and deep ocean vents?**

- A Archaeobacteria
- B Eubacteria
- C Protozoa
- D Algae



9 **Bacteria** are **beneficial** because they contribute to food production, decomposition and biotechnology.

True or False?

- True
- False



10 **Fungi** are **classified** according to their _____.

- A size
- B function
- C sexual reproductive structures
- D hyphae structure

