

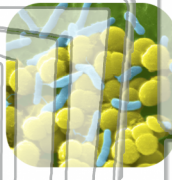


Name _____ Class _____ Date _____

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

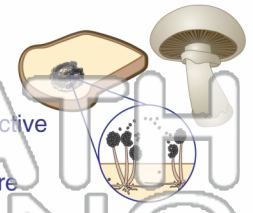
True or False?

True
False



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

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



3 A _____ is a vascular plant that has **seeds**, but does **not** develop **flowers**.

4 _____ is the **classification** of all known living organisms that shows a relationship between the different

5



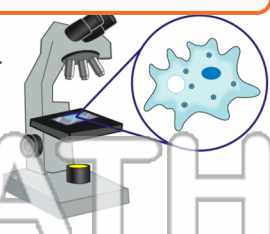
PREVIEW

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

7

- A Species, Genus, Order, Family, Class, Phylum, and Kingdom
- B Kingdom, Class, Order, Phylum, Family, Species, and Genus
- C Kingdom, Phylum, Class, Order, Family, Genus, and Species
- D Kingdom, Order, Class, Phylum, Family, Genus, and Species

- A unicellular
- B multicellular
- C prokaryotic
- D eukaryotic



9

All animals are **heterotrophs**.

True
False



10

Bacteria do **not** have a **nucleus**. What does this **classify** them as?

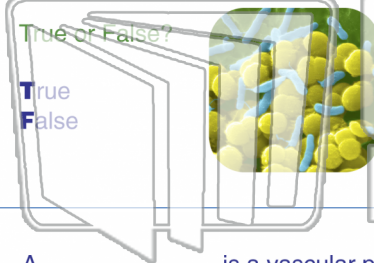
- A single-celled
- B multicelled
- C eukaryotes
- D prokaryotes





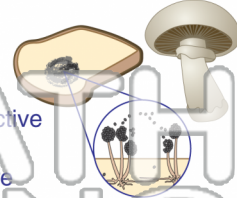
Name _____ Class _____ Date _____

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



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

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



3 A _____ is a vascular plant that has **seeds**, but **does not** develop **flowers**.

4 _____ is the **classification** of all known living organisms that shows a relationship between the different

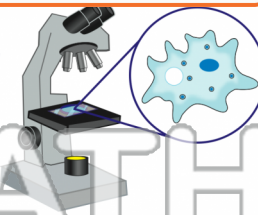


PREVIEW

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

- A Species, Genus, Order, Family, Class, Phylum, and Kingdom
- B Kingdom, Class, Order, Phylum, Family, Species, and Genus
- C Kingdom, Phylum, Class, Order, Family, Genus, and Species
- D Kingdom, Order, Class, Phylum, Family, Genus, and Species

- A unicellular
- B multicellular
- C prokaryotic
- D eukaryotic



9 All animals are **heterotrophs**.

- True
- False



10 Bacteria do **not** have a **nucleus**. What does this **classify** them as?

- A single-celled
- B multicelled
- C eukaryotes
- D prokaryotes

