



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

1 **Ecosystems** include \_\_\_\_\_ in the same area.

- A living and nonliving things
- B only nonliving things
- C only living things
- D only plants living



2 A **group of squirrels** in a forest is an example of a(n) \_\_\_\_\_.

- A community
- B population
- C biome
- D ecosystem



3 A(n) \_\_\_\_\_ is all the **populations** that live in the same area.



4 A **niche** is an **organism's** role in its ecosystem. What is a **plant's niche** in its ecosystem?



## PREVIEW

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

7 **Ecosystems** are called \_\_\_\_\_.

- A abiotic factors
- B biotic factors
- C communities
- D populations



ecosystem?

- A a bird
- B a fern
- C soil
- D a chipmunk



9 Why are **abiotic factors** an important part of an ecosystem?

- A they need animals to survive
- B they are living organisms
- C they are necessary for living organisms' survival
- D they depend on plants for their survival



10 **Plants** use the **Sun** to obtain energy. **Animals** get their energy from the plants they eat or from eating other animals that have eaten plants. **Which of the following is a true statement?**

- A Animals are independent.
- B Living organisms do not need energy.
- C Living organisms depend on the Sun for energy.
- D Nonliving organisms get energy from plants.



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

1 **Ecosystems** include \_\_\_\_\_ in the same area.

- A living and nonliving things
- B only nonliving things
- C only living things
- D only plants living



2 A **group of squirrels** in a forest is an example of a(n) \_\_\_\_\_.

- A community
- B population
- C biome
- D ecosystem



3 A(n) \_\_\_\_\_ is all the **populations** that live in the same area.



4 A **niche** is an **organism's** role in its ecosystem. What is a **plant's niche** in its ecosystem?



## PREVIEW

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

7 **Ecosystems** are called \_\_\_\_\_.

- A abiotic factors
- B biotic factors
- C communities
- D populations



ecosystem?

- A a bird
- B a fern
- C soil
- D a chipmunk



9 Why are **abiotic factors** an important part of an ecosystem?

- A they need animals to survive
- B they are living organisms
- C they are necessary for living organisms' survival
- D they depend on plants for their survival



10 **Plants** use the **Sun** to obtain energy. **Animals** get their energy from the plants they eat or from eating other animals that have eaten plants. **Which of the following is a true statement?**

- A Animals are independent.
- B Living organisms do not need energy.
- C Living organisms depend on the Sun for energy.
- D Nonliving organisms get energy from plants.