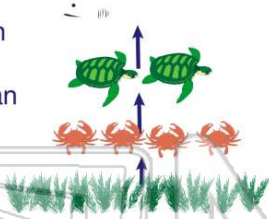




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

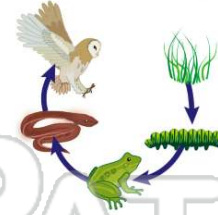
1 There must be **more** \_\_\_\_\_ in an **ecosystem**.

- A producers than consumers
- B consumers than producers
- C animals
- D consumers



2 What organism **eats the caterpillar** in the following food chain example?

- A plant
- B owl
- C frog
- D snake



3 In the following food chain, which organism is **eating the grass**?

- A deer
- B no one



4 By looking at the food chain below, which organism is the **producer**?

- A sun
- B fox
- C rabbit
- D grass



## PREVIEW

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

7  
a  
A  
B food web  
C food chain  
D producer



- B affect few of the animals in the food chain
- C affect only the plants
- D not affect any other animals

9 Being **interdependent** means to \_\_\_\_\_.

- A depend on only animals
- B depend on no one else
- C depend and rely on one another
- D depend on yourself



10 **Interdependence** of populations within a food chain helps to maintain the balance of plant and animal within a community.

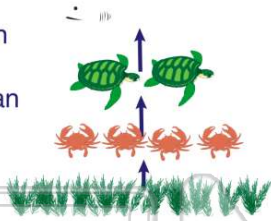
- A movement
- B populations
- C noise
- D ecosystems



## ANSWER KEY

There must be **more** \_\_\_\_\_ in an **ecosystem**.

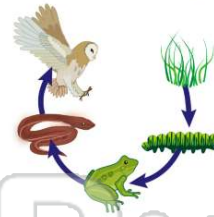
- A producers than consumers
- B consumers than producers
- C animals
- D consumers



(a)

What organism **eats the caterpillar** in the following food chain example?

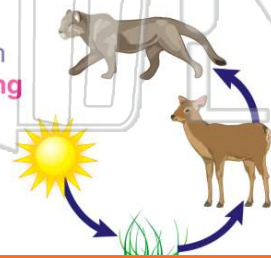
- A plant
- B owl
- C frog
- D snake



(c)

In the following food chain, which organism is **eating the grass**?

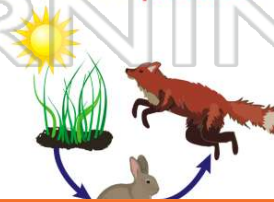
- A deer
- B no one
- C mountain lion
- D



(a)

By looking at the food chain below, which organism is the **producer**?

- A sun
- B fox
- C rabbit
- D grass



(d)



## PREVIEW

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

- C food chain
- D producer



in the food chain

- C affect only the plants
- D not affect any other animals



Being **interdependent** means to \_\_\_\_\_.

- A depend on only animals
- B depend on no one else
- C depend and rely on one another
- D depend on yourself



(c)

**Interdependence** of populations within a food chain helps to maintain the balance of plant and animal within a community.

- A movement
- B populations
- C noise
- D ecosystems

(b)