



## The Food Chain 2: Choose the one best answer for each question.

---

1. Which role does a plant usually have in a food chain?

- A) consumer  B) decomposer  
 C) producer  D) predator

2. Food Chain: corn → mouse → owl. Which organism is the primary consumer?

- A) corn  B) owl  
 C) fungus  D) mouse

3. Which organism in a food chain usually gets energy directly from the Sun?

- A) producer  B) consumer  
 C) decomposer  D) predator

4. Food Chain: grass → grasshopper → frog. Which organism is the secondary consumer?

- A) grass  B) frog  
 C) grasshopper  D) mushroom

5. Which statement best describes decomposers in a food chain?

- A) They hunt other animals.  B) They make food using sunlight.  
 C) They break down dead plants and animals.  D) They stop energy from moving.

6. Food Chain: berries → bird → snake. Which organism gets energy second?

- A) berries  B) snake  
 C) decomposer  D) bird

7. Why do most food chains begin with plants or algae?

- A) They are the largest organisms.  B) They can make their own food.  
 C) They eat other animals.  D) They are decomposers.

8. Food Chain: algae → insect → fish → eagle. Which organism is the top consumer?

- A) fish  B) algae  
 C) eagle  D) insect

9. If all producers disappeared, what would most likely happen to the food chain?

- A) Consumers would still have energy.  B) Only decomposers would survive.  
 C) Energy would stop entering the food chain.  D) Predators would become producers.