

# Predator-Prey Relationships Review

BibleMouse.com

## Understanding Nature's Balance

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Answer the following questions about predator-prey relationships.

1. Predators need \_\_\_\_ to survive.
2. What happens to predator numbers when prey are plentiful?
  - A. They decrease
  - B. They increase
  - C. They stay the same
3. Prey populations help control predator numbers.  
 True     False
4. Why is balance important in nature?  
\_\_\_\_\_  
\_\_\_\_\_
5. God saw that all His creation was \_\_\_\_.
6. Which of the following best describes a predator?
  - A. An animal that eats plants
  - B. An animal that hunts other animals
  - C. An animal that lives in water
7. The Predator-Prey Game helps us understand how animals interact.  
 True     False
8. What did you learn about how animals help each other in nature?  
\_\_\_\_\_  
\_\_\_\_\_
9. What is one reason some animals eat other animals?
  - A. To stay alive
  - B. Because they are bored
  - C. Because they like the taste
10. God made animals of the earth after their \_\_\_\_.

---

### Answer Key

1. prey    2. They increase    3. True    4. To keep all animals healthy and living together.    5. good    6. An animal that hunts other animals    7. True    8. Predators help keep prey populations balanced.    9. To stay alive    10. kind