

Movement Marvels Review

BibleMouse.com

Understanding Animal Structures for Survival

Name: _____

Date: _____

Answer the following questions based on what you learned about how animals move and their structures.

1. What are the primary structures that help animals move?
 - A. Wings, fins, legs, and flippers
 - B. Eyes, ears, tails, and noses
 - C. Teeth, claws, scales, and fur
2. Wings help birds to ___ through the air.
3. How does the structure of a penguin's flippers differ from a bird's wings?

4. Fins help fish navigate through water.

True False

5. Which of the following is NOT a movement structure identified in the lesson?
 - A. Wings
 - B. Legs
 - C. Paws

6. Legs enable land animals to ___ and run.

7. Why do different animals need different movement structures?

8. Flippers are primarily used by land animals for movement.

True False

9. According to Psalm 104:24-25, who made all the creatures on Earth?

- A. Humans
- B. Yahweh
- C. Angels

10. The earth is full of God's ___ as described in Psalm 104.

Answer Key

1. Wings, fins, legs, and flippers 2. fly 3. Penguin flippers are shorter and more paddle-like compared to bird wings, which are longer and designed for flying. 4. True 5. Paws 6. walk 7. Different environments require specific adaptations for survival, allowing animals to move efficiently based on their habitat. 8. False 9. Yahweh 10. creatures