

Name _____

Leaps and Bounds: How Grasshoppers Move

Multiple Choice Questions

1. How far can a grasshopper jump compared to its body length?
 - A) 5 times its body length
 - B) 10 times its body length
 - C) 20 times its body length
 - D) 50 times its body length

2. What do grasshoppers use their wings for?
 - A) Flying long distances
 - B) Protecting themselves from predators
 - C) Traveling short distances or gliding after a jump
 - D) Swimming across water

3. Why do grasshoppers sometimes crawl instead of jumping?
 - A) To move faster
 - B) To climb tall objects
 - C) To scare away predators
 - D) To save energy when looking for food

4. Which part of a grasshopper's body is most important for jumping?
 - A) Its wings
 - B) Its back legs
 - C) Its antennae
 - D) Its front legs

5. How does a grasshopper's movement help the ecosystem?
 - A) By spreading seeds and controlling plant growth
 - B) By carrying water to plants
 - C) By digging tunnels for other insects
 - D) By cleaning up fallen leaves

