

Name _____

Hopping, Running, and Flying: How Crickets Move

Multiple Choice Questions

1. What is one way crickets move that helps them escape predators?
 - A) Swimming
 - B) Waving their antennae
 - C) Digging tunnels
 - D) Hopping

2. How far can a cricket hop?
 - A) 5 times its body length
 - B) 10 times its body length
 - C) 20 times its body length
 - D) 50 times its body length

3. What do crickets use their wings for?
 - A) Long-distance flights
 - B) Swimming through water
 - C) Building nests
 - D) Quick escapes or short-distance movement

4. Which part of a cricket's body helps it sense its surroundings?
 - A) Its wings
 - B) Its antennae
 - C) Its front legs
 - D) Its eyes

5. Why do crickets use running as a form of movement?
 - A) To move quickly through grass and dirt
 - B) To balance on thin surfaces
 - C) To climb trees
 - D) To dig underground tunnels

