

Name _____

Bug Battle: How Insects Defend Themselves from Predators

Multiple Choice Questions

1. How do stick insects defend themselves from predators?
 - A) By spraying toxic chemicals
 - B) By mimicking the appearance of twigs
 - C) By emitting a foul odor
 - D) By flying away quickly

2. What is mimicry, as mentioned in the passage?
 - A) When insects change color to blend in with their surroundings
 - B) When insects release toxic substances to deter predators
 - C) When harmless insects resemble dangerous species
 - D) When insects have physical adaptations like spikes

3. Which insect releases a bitter-tasting fluid to deter predators?
 - A) Stink bug
 - B) Ladybug
 - C) Bombardier beetle
 - D) Porcupine katydid

4. How do some insects use camouflage for defense?
 - A) By emitting a strong odor
 - B) By blending in with their surroundings
 - C) By mimicking the appearance of dangerous species
 - D) By spraying hot chemicals at predators

5. What physical adaptation do spiny insects have for defense?
 - A) Sharp spikes on their bodies
 - B) Wings that resemble tree bark
 - C) Ability to fly quickly
 - D) Noxious chemicals sprayed at predators

