

Name _____

Stick Insects and Their Relationships with Other Species

Multiple Choice Questions

1. What type of mutualistic relationship do stick insects have with plants?
 - A. They help plants grow seeds.
 - B. They spread seeds while eating leaves.
 - C. They protect plants from predators.
 - D. They water the plants.

2. What is an example of parasitism involving stick insects?
 - A. Stick insects helping plants grow.
 - B. Stick insects using their wings to escape predators.
 - C. Stick insects finding shelter in trees.
 - D. Birds hunting stick insects for food.

3. What type of relationship do stick insects have with trees that provide them shelter?
 - A. Mutualism
 - B. Parasitism
 - C. Commensalism
 - D. Predation

4. What type of parasite attacks stick insect eggs?
 - A. Tiny mites
 - B. Parasitic wasps
 - C. Birds
 - D. Frogs

5. How do stick insects help plants spread seeds?
 - A. By carrying seeds on their bodies or through their droppings
 - B. By watering plants while hiding
 - C. By scaring away predators
 - D. By using their wings to scatter seeds

