

Name \_\_\_\_\_

## Moths and Their Unique Relationships

### Multiple Choice Questions

1. What type of relationship exists between the yucca moth and the yucca plant?
  - A. Parasitism
  - B. Commensalism
  - C. Mutualism
  - D. Competition
  
2. How do parasitic wasps harm moth caterpillars?
  - A. By eating their eggs
  - B. By laying eggs on them, which feed on the caterpillars
  - C. By pollinating flowers nearby
  - D. By using them for shelter
  
3. What is an example of commensalism involving moths?
  - A. Moths feeding on tree leaves
  - B. Moths eating nectar
  - C. Moths laying eggs on plants
  - D. Moths using tree bark for shelter
  
4. What role do moths play in the food chain?
  - A. They only harm plants.
  - B. They serve as food for birds, bats, and frogs.
  - C. They scare away predators.
  - D. They create habitats for other insects.
  
5. How do moths help plants?
  - A. By pollinating them while feeding on nectar
  - B. By eating their seeds
  - C. By scaring away pests
  - D. By living in their flowers

