

Name \_\_\_\_\_

## Crickets and Their Relationships in Nature

### Multiple Choice Questions

1. What type of relationship benefits both crickets and fungi?
  - A) Parasitism
  - B) Commensalism
  - C) Mutualism
  - D) Competition
  
2. How do crickets help fungi in a mutualistic relationship?
  - A) By eating the fungi
  - B) By laying eggs on the fungi
  - C) By protecting fungi from predators
  - D) By spreading fungal spores
  
3. What do mites gain from their commensal relationship with crickets?
  - A) Food from the cricket's body
  - B) A free ride to new locations
  - C) Protection from predators
  - D) A safe place to lay eggs
  
4. How do parasitic wasps harm crickets?
  - A) By eating the cricket's food
  - B) By laying eggs on the cricket's body
  - C) By stealing fungal spores
  - D) By riding on the cricket
  
5. What is one way crickets defend themselves against parasites?
  - A) By grooming themselves
  - B) By hiding in burrows
  - C) By chirping loudly
  - D) By forming groups

