

Name _____

Bee Buddies: Bees and Their Symbiotic Relationships

Multiple Choice Questions

1. What is mutualism?
 - A) When one species helps another, and both benefit
 - B) When one species harms another
 - C) When one species benefits, and the other is unaffected
 - D) When one species eats another

2. How do bees and flowers benefit each other?
 - A) Bees get nectar, and flowers get pollinated
 - B) Bees eat flowers, and flowers grow back stronger
 - C) Flowers protect bees from predators
 - D) Bees and flowers don't interact

3. What is an example of parasitism affecting bees?
 - A) Bears eating honey
 - B) Flower beetles living in hives
 - C) Bees pollinating flowers
 - D) Varroa mites feeding on bees

4. In commensalism, how are bees affected by flower beetles living in their hives?
 - A) Bees are harmed
 - B) Bees are helped
 - C) Bees are unaffected
 - D) Bees leave their hive

5. Why are bees important in the ecosystem?
 - A) They scare off predators
 - B) They help plants grow and support other animals
 - C) They keep hives clean
 - D) They protect flowers from other insects

