## **Ecological Interactions** Vocabulary Terms

- •Resource
- •Competitive Exclusion Principle
- Predation
- Herbivory
- Keystone Species
- •Symbiosis
- Mutualism
- Parasitism
- •Commensalism

## Notes from Reading

- •When does competition occur?
- •How do niches help reduce competition?
- •Why are sea otters considered keystone species?
- •Which organisms benefit during mutualism?
- •Which organism benefits during parasitism and what happens to the other organism?
- •Which organism benefits during commensalism and what happens to the other organism?

## **Ecological Interactions** Vocabulary Terms

Resource
Competitive Exclusion Principle
Predation
Herbivory
Keystone Species
Symbiosis
Mutualism
Parasitism
Commensalism

## Notes from Reading

When does competition occur?
How do niches help reduce competition?
Why are sea otters considered keystone species?
Which organisms benefit during mutualism?
Which organism benefits during parasitism and what happens to the other organism?
Which organism benefits during commensalism and what happens to the other organism?