4.2 Niches and Community Interactions

Lesson Objectives

- Define niche.
- Describe the role competition plays in shaping communities.
- Describe the role predation and herbivory play in shaping communities.
- Identify the three types of symbiotic relationships in nature.

Lesson Summary

The Niche Every species has its own tolerance, or a range of conditions under which it can grow and reproduce. A species' tolerance determines its habitat, the place where it lives.

- A **niche** consists of all the physical and biological conditions in which a species lives and the way the species obtains what it needs to survive and reproduce.
- An organism's niche must contain all of the resources an organism needs to survive. A **resource** is any necessity of life, such as water, nutrients, light, food, or space.

Competition Competition occurs when organisms try to use the same limited resources.

- Direct competition between species often results in one species dying out. This is the basis of the **competitive exclusion principle.** This principle states that no two species can occupy exactly the same niche in exactly the same habitat at the same time.
- Competition helps to determine the number and type of species in a community.

Predation, Herbivory, and Keystone Species Predator-prey and herbivore-plant interactions help shape communities.

- **Predation** occurs when one organism (the predator) captures and eats another (the prey).
- **Herbivory** is an interaction that occurs when an animal (the herbivore) feeds on producers (such as plants).
- Sometimes changes in the population of a single species, often called a **keystone species**, can cause dramatic changes in the structure of a community.

Symbioses Symbiosis occurs when two species live closely together in one of three ways: mutualism, commensalism, or parasitism.

- In **mutualism**, both species benefit from the relation ship.
- ▶ In **parasitism**, one species benefits by living in or on the other and the other is harmed.
- In **commensalism**, one species benefits and the other is neither helped nor harmed.

The Niche

1. W	hat is a niche?			
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Name	Class Date
2. Give an example of resources a squirr	el might need.
tree, the second species feeds in the m	the same tree. One species feeds at the top of the hiddle part of the tree, and the third species feeds at ecies occupy the same niche? Explain.
Competition	
•	rement is true. If the statement is false, change the statement true.
4. Competition occurs	when organisms attempt to use the same $\underline{\text{resources}}.$
5. Competition between interspecific compe	en members of the same species is known as etition.
	clusion principle states that no two <u>organisms</u> can same niche in exactly the same habitat at exactly
7. If two species of ba will always <u>outcon</u>	cteria are grown in the same culture, one species neete the other.
8. Members of the same competing over the	ne species tend to <u>divide</u> resources instead of em.
Predation, Herbivory, a	and Keystone Species
Write the letter of the correct answer on the	ne line at the left.
9. A lion eating a zebra is an e	•
A. herbivory.	C. predation.
B. habitat destruction.	D. a keystone species.
10. A cow eating grass is an exa	*
A. herbivory.	C. habitat destruction.
B. predation.	D. a keystone species.
11. A keystone species is one th	
A. eats a mixture of plants a	and animais. munity after a major disturbance.
	resity in a community to decrease.

D. helps to stabilize the populations of other species in the community.

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Name	Class	Date	

Symbioses

12. Complete the table about main classes of symbiotic relationships.

	Main Classes of Symbiotic Relationships
Class	Description of Relationships
Mutualism	
Commensalism	
Parasitism	

Match the example with the type of relationship. A relationship type may be used more than once.

Example		Type of Relat
13.	a tick living on the body of a deer	A. mutualism
14.	a bee eating a flower's nectar and picking up the	B. commensalis
	flower's pollen	C. parasitism
15.	a barnacle living on a whale's skin	
16.	a tapeworm living in a person's intestines	
17.	an aphid providing food to an ant in exchange for	

tionship

ism