Content Mastery

CHAPTER **3** PRINCIPLES OF ECOLOGY

Review the Key Terms

abiotic factor (ahy bi YAH tihk) biosphere (BI o sfeer) commensalism (kuh MEN suh liz um) decomposer ecosystem (EE khy sihs tum) food web heterotroph (HET uh ruh trohfs) niche (NIHCH) population symbiosis (sihm bee OH sus)

autotroph biotic factor (bi YAH tihk) community ecology (ih KAH luh jee) food chain habitat mutualism (MYEW chuh lih zum) parasitism (PAYR uh sih tih zum) scavengers trophic level (TROH fihk)

Fill in the blank in each sentence below with the correct term from the list above. You will not use all the terms.

- 1. An organism's ______ is the place where it lives out its life.
- 2. Vultures are ______ because they eat animals that are already dead.
- 3. The role a species plays in its community is called its ______.
- 4. The study of the way organisms interact with their environment is called
- 5. A ______ is a group of organisms that mate with one another and live in the same place at the same time.
- 6. A producer, or ______, uses the energy from the sun or energy stored in chemical compounds to make its own food.
- 7. The part of Earth that supports life is called the ______.
- 8. A ______ is a group of populations that interact with one another.
- 9. An organism that eats autotrophs is called a ______.
- 10. The relationship between a flea and the dog it lives on is an example of

Class