

1. Write the correct word.

community population organisms ecosystem

- a) This is a collection of different populations that live together in one place.

- b) There can be many different organisms here. _____
- c) This is a group of organisms that live together and belong to the same species.

- d) These live in different kinds of ecosystems. _____

2. Complete the table.

temperature grass soil carnivores mountains insects river flowers

BIOTOPE	BIOCOENOSIS

3. Answer the questions.

What relationship exists between individual members of the same species?

What relationship exists between individual members of different species?

4. Write the definition of trophic relationships:

5. What is the relationship between a producer and a primary consumer?

6. Label the picture.

producers	tertiary consumer
decomposer	primary consumer
	secondary consumer



7. Write the living things in the correct box.

grass grasshopper rat eagle fungi

PRODUCER	PRIMARY CONSUMER	SECONDARY CONSUMER	TERTIARY CONSUMER	DECOMPOSER

8. Complete the definitions.

city woodland prairie pond

- a) _____ ecosystems can be flat or hilly.
- b) _____ ecosystems are large, flat areas.
- c) _____ ecosystems are small areas of water and their
- d) _____ can be flat or hilly, with rivers or lakes.

9. Write intraspecific or interspecific relationships.

Two male birds of the same species competing for food. _____

A lion hunting a zebra. _____

Two deers fighting over territory. _____

A bear catching a salmon. _____

10. Write a definition of natural ecosystem: _____
