

Interactions of Living things with their Environment

Write the letter of the correct answer inside the box.

1. T	he d	caterpillar is	an example of a	a/an:		
	a.	Carnivore	b. Herbivore	c. Omnivore	d. Producer	
2. T	he	omnivores ir	the food web	are the:		
	a.	a. Field mouse and aphid				
	b. Garden snake and vulture					
	C.	Human and	I field mouse			
	d.	Vulture and	ladybird			
3. V	Vhi	ch of the foll	owing pairs of a	animals has a "pr	redator-prey" relationship?	
		a. F	ield mouse and	garden snake		
		b. Ga	arden snake and	d vulture		
		c. Lac	dybird and field	mouse		
		d. Vultu	re and lady bir	d		



4. What could be a possible result of a sudden decrease in the population of
garden snakes?
a. The populations of vultures will increase
b. The populations of vultures will decrease
c. The populations of chickens will decrease
d. The populations if field mice will decrease
5. If the organisms are arranged in a food pyramid, the topmost level will be
occupied by:
a. Aphids b. Chicken c. Ladybird d. Vultures
6. A food chain derived from this food web could be:
a. ladybird caterpillar chicken snake vulture
b. corn plant caterpillar chicken aphid vulture
c. field mouse lady bird snake chicken human
d. corn plant field mouse chicken snake vulture
7. Which of the following is an abiotic factor in an ecosystem?
a. animals b. microorganisms c. plants d. sunlight
8. The greatest amount of energy in an ecosystem is available to :
a. decomposers
b. primary consumers
c. producers
d. secondary consumers
9. Competition, predation, and symbiosis are all types of :
a. biotic relationship
b. commensalism
c. mutualism



- d. parasitic relationship
- _____10. Which of the following will result from drastic change in the biotic and abiotic factors of habitat?
 - a. New habitat will exist
 - b. Weather will be affected
 - c. Food supply will increase
 - d. Population size of living things will increase or decrease

Science 7

Prepared by: Teacher Shara

DARWIN INTERNATIONAL SCHOOL

Pulong Buhangin, Santa Maria, Bulacan

