

Quiz 2 : lesson 2 interactions of living things

Student name: (5/....)






20

words Bank : producer - consumer – carnivores – biotic –
abiotic – prey – predator – herbivores – ecosystem

Question 1 : Write the term below : (5 mark)

	Term	concept
1	predator	Makes its own food.
2	abiotic	the nonliving part of the environment
3	Ecosystem	all of the living and nonliving things that make up an area.
4	herbivores	an organism that eats plants .
5	Predator / carnivores	a consumer that eats other animals.

Question 2: Classify next image to biotic or abiotic factors. (5 mark)

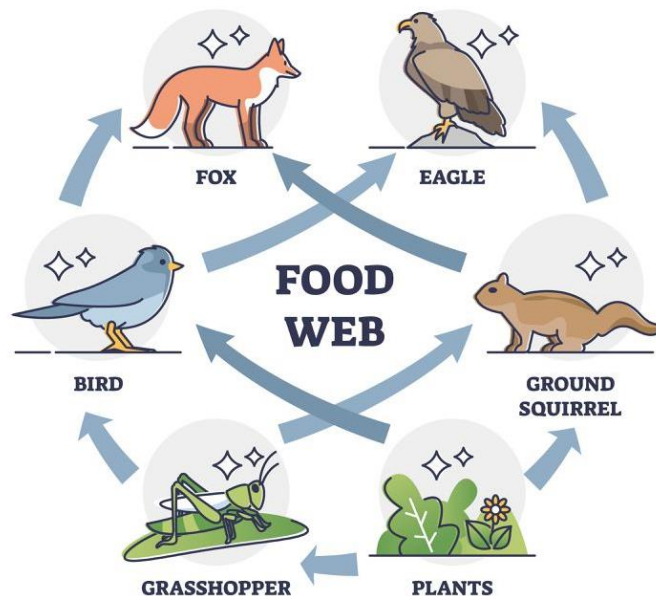
				
Oxygen	plant	fox	water	fungi

Biotic factors	Abiotic factors
Plant fox	Oxygen water

Question 3 : put TRUE or FALSE .(5 mark)

T or F	Statement
1. True	Invasive species are those introduced to an ecosystem where they don't normally belong.
2. fales	The prey population will increase if the predator population increases in an ecosystem.
3. True	Organisms that get food by eating are called consumers.
4. True	grass Is it a Producer.
5. False	An organism that kills and eats another organism is a prey.

Question 4 : complete Look for picture then answer : (5 mark)



1-Which of the following is a producer ? plants

2-Which of the following is a carnivores ? fox or eagle

3-Which of the following is a herbivore? Grasshopper

4-Which of the following is a omnivores ? bird or ground squirrel

5-what will happen if bird is remove ? plants will increase
Bird and ground squirrel will decrease