Bakhatawer School System Taunsa

<u> </u>							
Class:	Subject:	Examination	Total Marks	Obtained Marks	Name		
Eight (8)	Science	1 st Term	50				

Q # 1: M.C.Q.S

1	The phenomenon which does not lead to global warming							
	Green house effect	Ozone depletion	Deforestation	Photosynthesis				
2	The feeding level of an organism in an ecosystem is called							
	Tropic level	Secession level	Food chain	Food web				
3	The graphic representation of tropic relationship of organisms in an ecosystem							
	Food chain	Trophic level	Ecological pyramid	Predation				
4	All the food chains are joined together to form							
	Ecological pyramid	Food web	Tropical level	None				
5	The energy of the sun is trapped as chemical energy by							
	Producers	Primary consumers	Secondary consumers	Tertiary consumers				

Q # 2: Short Answers

- 1. What are ecological pyramids?
- 2. What is predation?
- 3. Differentiate between i). Oxygen and Carbon cycle ii). Food chain and food web
- 4. Write any one of the solutions of environmental problesm?
- 5. Name some of the factors which can cause ecological imbalance?

Q # 3: Long Answers

- 1. How carbon and oxygen cycles are helpful for the environment?
- 2. Is the sun main source of energy for life on the earth? Explain

Q#4: Identify

