

INDIAN SCHOOL DARSAIT DEPARTMENT OF SCIENCE

NABET

Topic :Our Environment

Date of Worksheet : 30-05-2019

Resource Person: Mrs. S.Subhaja Nandakumar		
Nan	ne of the Student : Class: X & Div: Roll Number :	
	Answer the following:	
1)	Give two ways by which biodegradable substance can affect our environment.	1
2)	Give two ways by which non-biodegradable substance can affect our environment.	1
3)	How do you think we can contribute in controlling the ozone depletion?	1
4)	Name the main source of energy in self- sustaining ecosystem?	1
5)	Which of the following belong to the same trophic level: spider, crop, hawk, snail and lizard?	1
6)	Define trophic level with an example.	1
7)	Define	1*3
- /	(a) CFC (b) Bio-magnification (c) Ecosystem	
8)	Give some ways that we can practice to protect our environment.	2
9)	Give reasons:	2
,	(a) Use of Kulhads was not environment friendly idea.	
	(b) Disposable paper cup are better than plastic cups.	
10)	How can we help in reducing the problem of waste disposal? Give any two methods.	2
11)	Explain 10% law using a schematic diagram.	2
12)	What is the role of decomposers in the ecosystem?	
13)	Give two examples for each	2*3
,	(a) Biodegradable and Non-biodegradable waste	
	(b) Biotic and abiotic factors	
	(c) Natural and artificial ecosystem	
14)	What will happen if we kill all organisms in one trophic level?	2
15)	Vegetarian food habits help us in getting more energy. Justify	2
16)	a) How is a food chain different from food web? Discuss with a suitable example.	3
,	b) What is the significance of food chain?	
17)	DDT that was sprayed in minute amount on crops was detected in high concentration in man.	3
,	Explain this phenomenon with an aquatic food chain	
18)	Write a short note on ozone depletion and its effects.	3
19)	What impact does removal of bacteria, fungi/microorganism have on our environment?	3
20)	How can we help in reducing the waste disposal problem? Suggest any two methods.	3