



## INDIAN SCHOOL DARSAIT DEPARTMENT OF SCIENCE

Sub	(Animal Husbandry)	sources Date of worksheet: 1	8-01-18
Resource Person: Mrs. S. Subhaja Nandakumar Date :			
Nan	Name of the Student : Class & Division : IX Div Roll Number :		
	Answer the following		
1.	How can we prevent diseases of poultry?		1
2.	Name any two protein rich food obtained from animals.		1
3.	What do you understand from the term cattle breeding?		1
4.	Define integrated farming with an example.		1
5.	Distinguish between		2x7
	(a) Milch and draught cattle	(e) Indigenous and exotic breeds	
	(b) Roughage and Concentrate	(f) Capture and Culture fisheries	
	(c) Fin fishes and shell fishes	(g) Internal and external parasites.	
	(d) Inland Fisheries and Marine Fisheries		
6	Mention the types of honey bee you will prefer to rear if you are running an apiary.		3
	Give any three reasons for your choice. What is pasturage and how is it related to honey		
	production?		
7	(a) What is composite fish culture system? Mention one merit and one demerit of this system.		3
	(b) Is it possible to locate the school of fishes? How?		
8	(a) Define Animal Husbandry.		4
	(b) How do good animal husbandry practices benefit farmers?		
	(c) What are the two purpose for which cattle husbandry is followed? List the types of		
	food requirements of dairy animals		
9	(a) How are Layers different from broiler?		4
	(b) Mention any four desirable traits for which new varieties poultry are produced?		
	(c) List the management practices that are common between dairy and poultry farming.		
			<u> </u>