Std - 4	Environment		August - 2020
$\frac{\text{Time} - 1}{\text{Tree}}$			Marks - 25
(L.O Lea	rning Outcome)		
L.O.	Recognizes the diversity in birds and Animals. (e.g. beak, teeth, claws, ears, hair, nest, habitat	etc.)	
Q - 1	Classify the animal below according to the details that fit in the table. parrot, lion, rat, frog, horse, cow, owl, swan, sheep, lizard		(5)
	parrot, non, rat, rrog, norse, cow, owr, swan, sn	ecp, fizard	
	Animals / Birds whose ears can	Animals / Birds whose	
	be seen.	ears can't be seen.	
L.O.	Notes down one's own observations, expen	riences, information related	to objects
	important events and places visited (like fairs,		
	about activities and extraordinary incidents.		
Q - 2	Do as directed.	atation	(2)
	(1) Write three to four sentences about railway station.(2) Which place you will have to visit to travel by ropeway?		(3) (1)
	(3) What place you will have visit to travel by t		(1)
	(e)		(-)
L.O.	Describes about farming, constructions, art, handicrafts etc in day to day life and explain about the importance of role of legacy inherited from elders and training		
	institution.	acy innerited from elders ar	id training
Q - 3	Answers the following questions.		
	(1) What things should be kept in mind during bee keeping?		(2)
	(2) Which are the good points included in a protected village?		(2)
	(3) Which work did you learn from your parents?		(1)
L.O.	Explain about behavior of animals living in a small or large group like ant, fly, elephant		
	etc. and nesting birds as well as about the changes that occur in human family due to		
	birth, marriage and migration.		-
Q - 4	Answer the following questions.		(4)
	(1) Write the names of four animals living in group?		(2)
	(2) Explain the function of queen bee ?(3) Explain the function of soldier ants ?		(1) (1)
	(4) After how many years does the baby elephant leave the herd?		(1)
			()
L.O.	Estimates the properties and phenomena. Estimates about special quantity (distance,		
	weight, time) through standardized and non-standardized units like kilograms, steps, meters etc and tests causal effect relationship through simple and handy measures.		
Q - 5	Answer the following questions.	nough shipic and handy ineas	uics.
Q -3	(1) How many members are there in your house? How much milk is consumed in your house.		ed in your (2)
	house in a day?		va iii joui
	(2) How far is your school from your home? Ho	ow do vou go to school?	(2)
	(3) How long does it take for you to go from he		(1)

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