

## INDIAN SCHOOL DARSAIT TERM I- MAY 2018 SAMPLE PAPER ENVIRONMENTAL STUDIES



Class: IV	Sec:	Max.Marks:20
Date:		Time: 1hr
Name:	Roll No:	
General I	<u>nstructions</u>	
1. All the	e questions are compulsory	
2. Answ	er all questions in a separate paper	
Q.I	Choose the correct answer :-	4 X ½ = 2
1)	Popular dance of Punjab is	
	a) Bihu b) Kuchipudi c) Bhangra	
2)	Animals that eat the flesh of dead animals are called	
	a) Herbivores b) Omnivores c) Scavengers	
3)	Harvest festival of Kerala.	
	a) Pongal b) Bihu c) Onam	
4)	On Guruparv free food calledis distributed to everyone	
	a) Langaar b) seafood c) jaggery rice	
Q.II	Name the following :-	4 x ½ = 2
a)	The harvest festival which is celebrated on January 13 <sup>th</sup> every year.	
b)	The means of enjoyment ,entertainment and relaxation to refresh oneself.	
c)	A diet that lacks essential nutrients.	
d)	Animals that eat grass and leaves.	
O.III	Identify the pictures and answer the questions based on it:-	2x 1= 2





- i) Name the festivals a and b
- ii) What type of festival is it?

Q.IV		Define the following: -	2 x 1= 2
	a)	Healthy food	
	b)	Stomata	
Q.V		Who am I:-	1X1 = 1
		I am a complete food and rich in calcium. People consume me in the form of icecream ghee cheese curd etc.	

Source of food	Name of the nutrient	Type of food
	1.	Protective food
The street steep by steep densiting towards vite as at wave-densing-potential-box and	Proteins	2.

Q.VII Give reasons for:- 3 x1 =3

- a) We should store food like grains in airtight containers.
- b) Recreation is very important.

Complete the table .

Q.VI

c) Sprouted seeds are highly nutritious.

## Q.VIII Answer the following questions:-

2x 2 = 4

2x ½= 1

- a) Differentiate between religious festivals and national festivals.
- b) How is roughage useful for our body?

## Q.IX Correlate the following relationship:-

 $2 \times \frac{1}{2} = 1$ 

- a. Cereals : Carbohydrates :: Nuts : \_\_\_\_\_
- b. Diwali : Sweets :: \_\_\_\_\_: Sewain

## Q.X Write the first four steps in the journey of food

 $4 \times \frac{1}{2} = 2$