

## INDIAN SCHOOL DARSAIT PEN PAPER TEST I –SAMPLE PAPER ENVIRONMENTAL STUDIES



## EIV IKOIVIEIVITE STODIE

Class: V Sec:		Max.Marks: 10
Date:		Time: 30 Mins
Name:		Roll.no
<b>General Instruction:</b>		
i. All questions are compulsory.		
. Choose the correct answer.		$(2x \frac{1}{2} = 1)$
<ul> <li>a. The largest and longest bone in our lands.</li> <li>b. The strong tissue that holds bones to land the lands.</li> </ul>	la 3. Femur ogether at a joint :	4. Radius
1. Tendon 2. Artery 2. Name the following.	3. Ligament	4. Cartilage $(2x \frac{1}{2} = 1)$
<ul><li>a. The part of the digestive system that</li><li>b. The blood cells that help stop bleedi</li></ul>	t helps to throw out undigested food froing.	om the body
. Fill up the blanks.		$(2x \frac{1}{2} = 1)$
<ul><li>a. Saliva in the mouth changes</li><li>b. The blood cells that fight an infection</li><li>c. Cite reason(Give reason)</li></ul>	•	(1x 1= 1)
a. It is healthier to breathe through nose	e.	
Define the following term:		(1x 1=1)
a. Digestion.		

Observe the picture given below and answer the questions related to them.		(1x 1=1)
a. N	Name the joint.	
b. Where do you find it in the bo		
Answer the following questions.		$(2x \ 1\frac{1}{2} = 3)$
What are the constituents of blue we have an infection?	lood? Why does our body produce more WBC wi	hen
Explain voluntary and involunt	tary muscles with examples.	
Explain voluntary and involunt Voluntary muscles	tary muscles with examples.  Involuntary muscles	
<u></u>		
<u></u>		(1x 1= 1)