

# INDIAN SCHOOL DARSAIT TERM II- JANUARY 2018 SAMPLE PAPER ENVIRONMENTAL STUDIES



 Class: V Sec: ....
 Max.Marks:20

 Date: -01-18
 Time:1 hr

 Name: .....
 Roll No:......

#### **General Instructions**

- 1. All the questions are compulsory
- 2. Answer all questions in a separate paper

### Q.I Name the following

5 X½=2½

- a) The tribe of Himachal Pradesh. ->
- b) The process in which the complex food is broken down into simple substances. ->
- c) Sheet of muscles below the lungs. ->
- d) The long sucking tube present on the head of mosquitoes.->
- e) The organ which carries food from mouth to stomach. ->

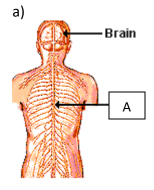
### Q.II Choose the correct answers with the help of jumbled words given in the box $5 \times 2\%$

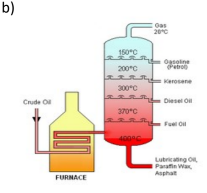
- a) The space shuttle of Sunita Williams. ->
- b) The feelers of mosquitoes. ->
- c) The openings in the nose. ->
- d) The festival which motivates the people to plant more trees. ->
- e) The oil formed when small plants and animals got buried under the sea. ->

MUEOLRTEP SITATLAN EANNENTA AVAAHSTAMNAVO SLIS	N
--	---

#### Q.III Identify the picture and answer the question based on it.

2 X 1 = 2





Name the part marked as **A** and write the bony structure which protects it,

Identify the apparatus and write the use of it.

### Q.IV Differentiate between

2 X 1 = 2

Respiration

#### Q.V Give reason

3 X 1 = 3

- a) Players are given a glass of Glucose water during sports events.
- b) We should not breathe in through the mouth.
- c) Forests are the lungs of the environment (2 points).

### Q.VI Define the following

2 X 1 = 2

- a) Universe
- b) Mileage

## Q.VII Answer the following

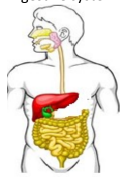
2 X 2 = 4

- a) What are fuels? Give 2 examples.
- b) Write the functions of the following parts in a digestive system.
  - Liver
  - II. Large Intestine
  - III. Food pipe
  - IV. Pancreas

### Q.VIII Draw the missing parts

2 X 1 = 2

a) Digestive system - Draw the missing part and write its function



b) Write the missing step and write one use of coal.

