



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



Class: IV Sec:

Date:

Name:

Time: 1hr

Roll No:.....

General Instructions

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

Q.I **Choose the correct answer :** 4 X ½ = 2

- a) Crane and heron are _____ birds.
a) Perching b) Preying c) Wading d) Running
- b) The sticky liquid inside the egg is
a) Yolk b) Embryo c) Shell d) Albumen
- c) Green colour on a map represent
a) Highlands b) Plains c) Mountains d) water
- d) The force applied with the help of tools
a) Elastic force b) Muscular force c) Mechanical force d) Magnetic force

Q.II **Name the following :** 4 X ½ = 2

- a) Animals that give birth to young ones and feed them with milk.
- b) Energy present in a hot body.
- c) A place or a thing that can be easily recognized in a neighbourhood.
- d) Birds holding on to the branch of a tree firmly to rest or sleep without falling.

Q.III **Define the following:** 2 x 1= 2

- a) Reproduction
- b) Energy

Q.IV **Identify the pictures and answer the questions based on it :** 4 x 1= 4

a)



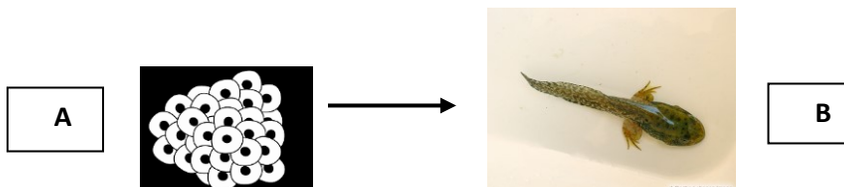
- i) Identify the bird.
- ii) How does it use its feet and claws ?

b)



- i) Identify the type of beak.
- ii) What kind of food do they eat?

c)



- i) Identify the pictures A and B and write their names.

d)



- i) What is the effect of force here?

V

Give reason:

2 x 1 = 2

- a) Frogs and fishes lay many eggs whereas a hen lays only one egg at a time.
- b) A tool named scale is used to show distance on a map.

VI

Answer the following questions:

3 x 2 = 6

- a) Differentiate between muscular energy and solar energy by giving examples.
- b) Describe briefly the life cycle of a butterfly.
- c) What are preying birds? What are their special features?

VII

Draw the internal structure of an egg and label any 3 parts.

4 x 1/2 = 2