INTERNATIONAL INDIAN SCHOOL, DAMMAM

UPPER PRIMARY SECTION

SUMMATIVE ASSESSMENT – 1  (June - 2014)

Class: V   Sub: GENERAL SCIENCE   TIME- 1 Hr.   Marks: ORALS: /5

Name: _______________ Sec: ____   Roll No. ____   WRITTEN: /25

Instructions:

1. Part A to be done in the question paper.
2. Part B to be done in the answer Sheet.
3. Read the questions carefully and attempt all.
4. Read your answer sheets thoroughly before submission.

PART- A

I. Fill in the blanks  

1. Fish use ________ to move in water.
2. __________________ is the greatest migrator.
3. Under water, frog breathes through its ___________________.
4. Moon takes ________ days for one revolution.
5. __________________ is the first artificial satellite of India.
6. ________________ are very tiny seed like structures.

II. Write TRUE or FALSE  

1. Life is possible on the surface of the moon. ________
2. Insects have six pairs of legs. ________
3. Solar eclipse occurs on a New moon day. ________
4. Carrot is a tuberous root. ________

III. Name the following:  

1. Animals which gnaw their food. __________________
2. The artificial body which collects information and sends it back to earth.
   __________________
3. The growth of a baby plant from a seed. __________________
4. The first man to step on the Moon. __________________
IV. Match the following

A

1. Chandrayan
2. Spiracle
3. Sputnik -1
4. bugs
5. fibres

B

(a) wingless
(b) plants
(c) ISRO
(d) insects
(e) USSR

V. Identify the picture and answer accordingly.

1. This spacecraft ____________________
   carried the first men to moon
   on ____________.
   (Date/month/year)

2. ____________________migrates
   from ____________ to ____________.

3. ____________________ reproduces through buds on its leaves.
PART-B
(to be answered in separate answer sheet)

VI. Define (ANY THREE) (1x3=3)

1. crops
2. Migration
3. Vegetative reproduction
4. Orbit

VII. Give Reason (Any one) (1x1=1)

1. No sound can be heard on the surface of the Moon.
2. Insects’ blood is not red in colour.

VIII. Differentiate between with example: (Any One) (1x2=2)

1. Monocotyledons and dicotyledons.
2. Omnivores and Carnivores.

IX. Answer in detail: (Any Two) (2x2=4)

1. What is dispersal of seeds? Name the agents of dispersal? Give one example for each.
2. How are tides caused? What do you understand by low tides and high tides?
3. Which is the natural satellite of the earth? Describe its surface?

X. Draw, colour and label the parts of a seed. (1x2 \( \frac{1}{2} \times 2 \frac{1}{4} = 2 \frac{1}{4} \))

What is seed coat? What is its function?

OR

Explain Lunar eclipse with a neat diagram.