INTERNATIONAL INDIAN SCHOOL, DAMMAM
SUMMATIVE ASSESSMENT-1 (SEPTEMBER 2015)
ENVIRONMENTAL STUDIES
CLASS III
Time: 2 hrs.

Name: ____________________________ Marks: --Orals: _________/10
Roll No: _______ Written: _________/50
Sec: _______ Total: _________/60

[Instructions: 1. Read the questions carefully and answer according to the instructions.
2. Read and check your paper thoroughly before submission.]

I. Fill in the blanks. (1x6=6 marks)
1. Water helps us to _______________ our food.
2. _______________ and _______________ are the common means of communication.
3. _______________ have soft and green stems.
4. Underground water is taken out with the help of _______________.
5. _______________ hold the plants firmly in the soil.

II. Choose the correct answer. (1/2 x 8 = 4 marks)
1. Palm is a _______________.
   a) shrub    b) tree   c) herb
2. Radio was invented by _______________.
   a) John Logie Baird    b) Guglielmo Marconi    c) Graham Bell
3. _______________ is composed of many interconnected computer networks.
   a) Internet    b) Television    c) Radio
4. Rose and Jasmine are used to make _______________.
   a) oil    b) medicines    c) perfumes
5. _______________ need water to make their own food.
   a) Plants    b) Animals    c) Birds
6. Stamps are pasted on the _______________ of the envelope.
   a) left-hand corner    b) middle    c) right-hand corner.
7. In cities, water is supplied through _________________.
   a) pipelines    b) handpumps    c) tubewells
8. The part of the plant below the ground is called _________________.
   a) leaves       b) root        c) shoot

III. Match the following.  
   (1/2 x 6 = 3 marks)
   1. Water       Red   ( )
   2. The Yamuna  Banana leaf ( )
   3. Water conservation  Life giver ( )
   4. Flower bud  River   ( )
   5. Plates      Recycling ( )
   6. Letter box  Part of a plant ( )

IV. Identify the picture and label it.  
   (1/2 x 4 = 2 marks)
   1. __________________________
   2. __________________________
   3. __________________________
   4. __________________________

V. Name the following.  
   (1 x 5 = 5 marks)
   1. Green colouring matter present in the leaves. __________________________
   2. Office that helps us in sending telegram. __________________________
   3. The two main parts of a plant. __________________________
   4. The cheapest means of sending message. __________________________
   5. Plants with thick trunks. __________________________
VI. Write TRUE or FALSE. Correct the false statement. (3 ½ marks)

1. Stems prepare food for the plants. ( )

2. An aerogramme is used to send a letter to another country. ( )

3. Liquids are measured in litres. ( )

4. Computers are used to send FAX. ( )

5. We should reduce the wastage of water. ( )

VII. Give Reason. (1 x 3 = 3 marks)

1. Leaves are called the food factories of a plant because ____________________________

2. Mobile phones are more comfortable than landline because _______________________

3. Water has to be conserved because ____________________________________________

VIII. Read the clues and solve the riddles. (½ x 5 = 2 ½ marks)

1. I make your palm red

2. I am the main source of water.

3. I bring letters, money orders, parcels etc

4. I link most of the towns and village in our country.

5. You cannot live without me. I dissolve nutrients of the soil.
IX. Fill in the blanks and complete the puzzle. (1 x 5 = 5 marks)

ACROSS
1. Rainwater gets collected in ____________.
3. ____________ is a herb.
4. ____________ is taken in by the plants during photosynthesis.

DOWN
2. Water should be stored in ____________ containers.
5. The full form of PIN is ____________.

X. Circle the means of mass communication. (1 mark)

Letter, Radio, Telegram, Television, Newspaper, magazines, e-mail.
XI. Answer the following questions (ANY FOUR). (2 x 4 = 8 marks)

1. What is rainwater harvesting?

2. List any four uses of water.

3. What is photosynthesis?

4. Define communication. Give an example of individual communication.

5. What are climbers? Give two examples

6. In which season do the trees shed their leaves and how this helps the trees?
XII. **Answer the following (ANY ONE)**  

(1 x 3 = 3 marks)

1. What are the two types of telephone system? How are they useful?

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

2. Write three uses of leaves with example.

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

XIII. **Answer the following (ANY ONE)**  

(1 x 4 = 4 marks)

1. List any four ways to save water.

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

2. Write down the functions of leaves, roots and stems.

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________