



SINDHI HIGH SCHOOL, HEBBAL
HALF YEARLY EXAM (2024-25)
SUBJECT: EVS

Name: _____

Class: III Sec: _____

Roll no : _____

Date: 30/09/2024

No. of sides: 04

Max.Marks: 40

Reading time: 8:10 am to 8:25am

Writing Time: 8:25am to 10.25am

Instructions:

- Write your Name, Roll number, Section in the answer script.
- Read all the Questions carefully.
- Answer all the Questions and write neatly.

I. Multiple Choice Questions. Tick the correct answer.

$\frac{1}{2} \times 4 = 2$

- Which is the largest land animal?
a. lion b. camel c. elephant d. giraffe
- Early men invented this-
a. train b. wheel c. paper d. car
- Audio-visual means of communication-
a. newspaper b. radio c. television d. fax
- Which of these animals are not kept in zoo?
a. Jackal b. wolf c. hyena d. dog

II. Complete the analogies:

$1 \times 4 = 4$

- Monkey: tree :: fish : _____.
- Curved beak: parrot :: pointed beak : _____.
- Road: car :: rail track : _____.
- Sign language: deaf and mute :: mudras : _____.

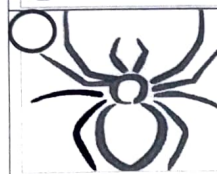
III. Fill in the blanks:

$1 \times 4 = 4$

- A duck can swim in water as it has _____ feet.
- _____ animals eat both plants and flesh of other animal.
- _____ is the most expensive means of transport.
- Newspaper is a written way of _____ communication.

IV. Match the following:

$\frac{1}{2} \times 8 = 4$



1. Radio

2. Three wheeler

3. Scavenger

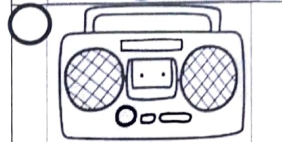
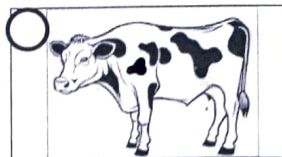
4. Crawls

5. Flightless

6. Special vehicle

7. Herbivores

8. e-mail



V. Name the following:

$1 \times 4 = 4$

1. Largest aquatic animal-_____.
2. The spacecraft that landed safely at the south pole of moon-_____.
3. Largest rail network in Asia-_____.
4. Name the protein present in bird's feather-_____.

VI. Answer the following in a sentence.

$1 \times 6 = 6$

1. How do snakes and earthworms move?

A. _____
_____.

2. What is the colour pattern of the bird called as?

A. _____
_____.

3. How are large quantities of goods transported to other countries?

A. _____
_____.

4. Name two materials used by birds to make their nest.

A. _____

5. Which is the quickest and most convenient means of communication?

A. _____

6. Define Migration.

A. _____

VII. Answer the following:

2x5=10

1. Name the special features in birds that help it to fly.

A. _____

2. Mention any 2 safety rules to be followed, while crossing the road.

A. _____

3. What are extinct animals? Give one example.

A. _____

4. Define communication? Give 2 examples of means of communication used in olden days?

A. _____

5. List the various ways animals are useful to us.

A. _____

VIII. Sequence the Journey of a Letter From 1 to 6 :

$\frac{1}{2} \times 6 = 3$



IX. Draw a bird and label its parts:

$\frac{1}{2} \times 6 = 3$

