



## **FORMATIVE ASSESSMENT - THIRD MID TERM**

## SCIENCE

**Max. Marks: 50**

Std - III

**Time: 2 Hrs**

<b>Name of the School:</b>	<b>Name of the Student:</b>
_____	_____
<b>Place:</b>	<b>Roll No.:</b>
_____	_____

## I. Choose the correct answer:

$$5 \times 1 = 5$$

## II. Fill in the blanks:

$$5 \times 1 = 5$$

6. The Arctic fox has \_\_\_\_\_ to protect itself from cold.
7. World Environment Day is observed on \_\_\_\_\_
8. Bios means \_\_\_\_\_
9. Animals which have sharp front teeth is called \_\_\_\_\_
10. Frogs and lizards have \_\_\_\_\_ tongues.

### III. Match the following:

$$5 \times 1 = 5$$

- 11. Scavengers - living organisms
- 12. Chewing - Crow
- 13. Biotic - study of environment
- 14. ecology - bacteria and fungi
- 15. decomposers - butterflies

**IV. Circle the odd one out:** $5 \times 1 = 5$ 

16. atmosphere	air	land	fungus
17. herbivores	carnivores	decomposers	omnivores
18. hyena	crow	vulture	rabbit
19. tiger	sheep	cow	buffalo
20. lobster	horse	crab	turtle

**V. Who am I?** $5 \times 1 = 5$ 

21. I consume only plants who am I?
22. I live in cold countries and I have thick coats of fur who am I?
23. I am a black coloured bird. I eat all kinds of food who am I?
24. I have sharp canine teeth. I have stripes on my body.
25. Human cannot live without me. Who am I?

**VI. Write true or false:** $5 \times 1 = 5$ 

26. Crocodiles and snakes swallow small animals without chewing.
27. A lion eats grass and gets the energy.
28. When an animal dies. It doesn't decompose into the soil.
29. Abiotic factors refer to all non-living things.

**VII. Name the following:** $5 \times 1 = 5$ 

30. Name any two decomposers.
31. Name any two factors plants depend on.
32. Name two carnivores animals.
33. Name two characteristics of Omnivores.
34. Name two animals that feed on the remains of other dead animals.

**VIII. Answer the following:** $5 \times 2 = 10$ 

35. What are the two main categories in which all things in the environment are classified?
36. Give one example of a biotic factor interacting with an abiotic factor.
37. Give one example of an abiotic factor interacting with a biotic factor.
38. What are ruminants?
39. What is adaptation?

**IX. Draw the diagram:** $1 \times 5 = 5$ 

40. Food chain