

SUMMATIVE ASSESSMENT – THIRD TERM**SCIENCE****Max. Marks: 60****Std - III****Time: 2 Hrs****I. Choose the best answer:****10 x 1 = 10**

1. Animals breathe in _____.
a) carbon dioxide b) oxygen c) nitrogen d) hydrogen
2. Plants need _____ to prepare food.
a) oxygen b) carbon c) carbon dioxide d) nitrogen
3. Air is heated by the _____.
a) star b) sun c) moon d) rainbow
4. Which of these birds cannot fly?
a) ostrich b) parrot c) sparrow d) hen
5. What kind of beak does a woodpecker have?
a) long curved beak b) long pointed beak
c) sharp pointed beak d) broad flat beak
6. Which of these birds has webbed feet?
a) hen b) sparrow c) eagle d) duck
7. These animals are predators. They hunt their prey _____.
a) tiger b) deer c) cow d) sheep
8. Who is an omnivore _____?
a) crow b) zebra c) human being d) lion
9. The Chipko Movement was held in the year.
a) 1973 b) 1960 c) 1950 d) 1940
10. Animals that eat only plants are called _____.
a) herbivores b) carnivores c) omnivores d) ruminants

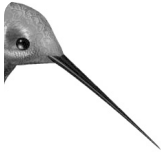
II. Fill in the blanks to the following sentences:**8 x 1 = 8**

11. All biotic and abiotic factors _____ in the environment.
12. _____ makes the soil fertile.
13. Animals that chew cud are called _____.
14. Carnivores have sharp, pointed and curved front teeth called _____.
15. The _____ bird has a long slender beak.
16. _____ keep the bird's body warm.
17. A gentle and cool wind is called a _____.
18. The breeze that moves from land to sea at night is called a _____.

III. 19. Here are some beaks of birds. What kind of food do they eat? **5 x 1 = 5**

Choose from the foods given:

[small, animals, fish, grain, nuts, insects and seeds, nectar]



IV. Write in meanings to the following words: **5 x 1 = 5**

- 20. Predator - _____
- 21. Swiftly - _____
- 22. Thrive - _____
- 23. Claws - _____
- 24. Storm - _____

V. Match the following: **7 x 1 = 7**

- | | | |
|-----------------------------|---|---|
| 25. moving air | - | the presence of water vapour in air |
| 26. humid | - | wind |
| 27. helicopters of the bird | - | all living things one can find in the environment |
| 28. herbivores | - | hummingbirds |
| 29. biotic | - | sheep |

VI. Who am I? **5 x 1 = 5**

- 30. We all eat plants. We are called? _____
- 31. The breeze that moves from land to sea at night. _____
- 32. Birds use their claws to _____.
- 33. The study of living things and their environment. I am a _____.
- 34. I am a herbivore. I give milk and can be domesticated _____.

VII. Answer the following: **5 x 2 = 10**

- 35. Write two uses of feathers.
- 36. Where are the windmills situated in Tamil Nadu?
- 37. What is migration?
- 38. What is adaptation?
- 39. What are consumers?

VIII. Answer the following in detail: **2 x 5 = 10**

- 40. Give one example of an abiotic factor interacting with a biotic factor.
- 41. Explain the different types of wind with examples.