

FORMATIVE ASSESSMENT – THIRD MID TERM**SCIENCE****Max. Marks: 50****Std - IV****Time: 2 Hrs**

Name of the School: _____	Name of the Student: _____
Place: _____	Roll No.: _____

I. Choose the correct answer: $5 \times 1 = 5$

1. The burning of waste in a furnace is called _____.
a. land filling b. incineration c. recycling d. composting
2. A new form of waste that is being generated on a large scale these days is _____.
a. food waste b. electronic waste c. vegetable waste d. sewage waste
3. The waste that is decomposed naturally is said to be _____.
a. non-biodegradable b. biodegradable
c. ecopoison d. soil system
4. _____ group is called colony.
a. mosquito b. ant c. virus d. snake
5. Butterflies taste with their _____.
a. ears b. jaws c. entire body d. legs

II. Fill in the blanks: $5 \times 1 = 5$

6. _____ method helps to keep cities and town clean.
7. Always put waste in a dust bin. It keeps the _____ clean.
8. _____ see six lines better than us at night
9. Animals share a _____
10. A kangaroo's young one is called a _____

III. Write True or False: $5 \times 1 = 5$

11. We should not separate our waste.
12. The ban of single-use plastics came into effect on January 1st, 2019.
13. Eco-friendly material is harmful to the environment.
14. The process by which living things produce young one is called reproduction.
15. Handbags and wallets are made out of the skin of sheep.

IV. Name the following: $3 \times 1 = 3$

16. Name any two parts sense of taste in the honey bee.
17. Name any two examples of parental care.
18. Name any two examples of electronic waste.

V. Pick out the odd one out: $2 \times 1 = 2$

19. landfilling, reuse, incineration, vermicomposting
20. smell, length, sight, touch

VI. Match the following: $5 \times 1 = 5$

21. Reduce, Reuse, and Recycle	-	Entire body
22. Snakes	-	Threat to environment
23. Elephant's trunk	-	3RS
24. Plastic waste	-	Internal ears
25. Earthworm	-	Smell

VII. Answer the following question: (any 5) $5 \times 2 = 10$

26. Give two uses of biogas.
27. What are the different methods of waste disposal?
28. How does a cow take care of its young ones?
29. How do birds and animals hear?
30. What are the advantages of recycling?
31. Why are animals endangered?

VIII. Answer in detail: (any 2) $2 \times 5 = 10$

32. Why do some animals live in communities?
33. What is vermicomposting?
34. Explain the landfilling method.

IX. 35. Draw any four diagrams for eco-friendly products: $1 \times 5 = 5$