

FIRST MID TERM TEST - 2024

Standard - VI

Time: 1.30 hrs

SCIENCE

Marks:50

I Choose the correct answer.

5x1=5

1. The height of a tree can be measured by
a) metre scale b) metre rod c) plastic ruler d) measuring tape
2. Conversion of 7m into cm gives _____
a) 70 cm b) 700 cm c) 7 cm d) 7000 cm
3. The habitat of water hyacinth is
a) aquatic b) terrestrial c) desert d) mountain
4. Which animal has the special organs of breathing called gills?
a) Earthworm b) Fox c) Fish d) Frog
5. All animals need
a) Food and water only b) water only
c) air, food and water d) food only

II Fill in the blanks

5x1=5

6. 1 m = 100 cm
7. SI unit of Time is _____
8. Taproot system is present in _____ plants.
9. Primary organs of photosynthesis are _____
10. Amoeba moves with the help of _____

III State True or False if false, correct the statement :

5x1=5

11. The SI system of units is accepted everywhere in the world.
12. Length of one's chest can be measured using metre scale.
13. Plants can live without water.
14. Mountain is an example for fresh water habitat.
15. Birds can see only one object at a time.

IV Complete the analogy

5x1=5

16. Sugar : Beam balance ; Lime juice : _____
17. Height of a person : cm ; Length of your sharpened pencil lead : _____
18. Root : Fixes the plant to the soil ; leaves : _____

(2)

VI Science

19. Fish ; Gills ; Frog : _____
20. Desert : camel ; polar region _____

V Match the following :

5x1=5

- | | | |
|-----------------------|---|-----------------|
| 21. Killo | - | Monocot |
| 22. SI unit of length | - | hump |
| 23. Mountain | - | metre |
| 24. Fibrous root | - | 10 ³ |
| 25. Camel | - | Himalayas |

VI Answer briefly

5x2=10

26. Define measurement.
27. What are the two parts present in a measurement?
28. Define the term habitat.
29. Mention the features that help a bird to fly in the air.
30. List out the plants present in your school garden.

VII Answer in detail

3x5=15

31. a) What is the full form of SI system? (2)
b) Define mass (2)
c) 1 cm = _____ mm (1)
32. Make a list of the function of root and stem. (5)
33. a) Difference between unicellular and multicellular organisms (any three point) (3)
b) Define hibernation (winter sleep) (2)

***/**