

B

THIRD TERM SUMMATIVE EXAM - 2024

Standard - VI

SCIENCE

P. Rajalakshmi,  
Science BT,  
GHS, Athipattu  
Tiruvallur district  
Marks:60

Time: 2.00 hrs

10x1=10

I Choose the correct answer.

1. Mariner's compass is used to find the \_\_\_\_\_  
a) speed      b) displacement      c) direction      d) motion direction.
2. A freely suspended magnet always comes to rest in the \_\_\_\_\_ direction.  
a) North - East      b) South - West      c) East - West      d) North - South
3. Around 97% of water available on earth is \_\_\_\_\_ water.  
a) fresh      b) pure      c) salty      d) polluted
4. Which of the following is not a part of water cycle?  
a) evaporation      b) condensation      c) rain      d) distillation
5. Gypsum is added to the cement for \_\_\_\_\_.  
a) fast setting      b) delayed setting      c) hardening      d) making paste
6. Phenol is \_\_\_\_\_.  
a) Carboic acid      b) acetic acid      c) benzoic acid      d) hydrochloric acid
7. Producers are \_\_\_\_\_.  
a) Animals      b) Birds      c) Plants      d) snakes
8. It is a biodegradable waste.  
a) Plastic      b) Coconut Shell      c) Glass      d) Aluminium
9. It is an undesirable change that occurs in air and water  
a) Recycling      b) Reuse      c) Pollution      d) Reduce
10. Which of the following is not a root?  
a) Potato      b) Carrot      c) Radish      d) Turnip

II Fill in the blanks

5x1=5

11. Cotton is an example of textile fibre.
12. Primary consumers that eat plants are called Herbivores.
13. \_\_\_\_\_ is called as farmer's best friend. Earthworm.
14. Water cycle is also called as Hydrological Cycle.
15. A magnet always has two poles.

III Match the following:

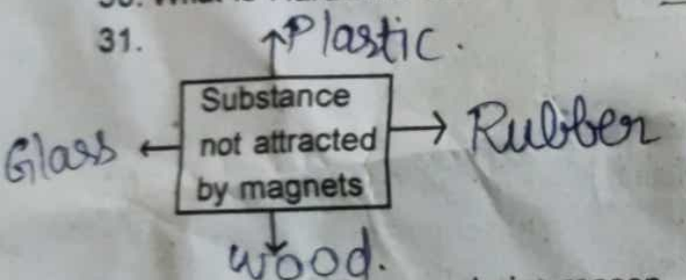
5x1=5

- |                  |   |                 |    |
|------------------|---|-----------------|----|
| 16. Attraction   | - | Air pollution   | 20 |
| 17. Frozen water | - | Evaporation     | 19 |
| 18. Compass      | - | Pole            | 17 |
| 19. Sun light    | - | Opposite poles  | 16 |
| 20. Smoke        | - | Magnetic needle | 18 |

(2)

IV Answer any 10 of the following

21. Name four different sources of water. *Rain, River, Lake, Wells*
22. Analogy  
 a) Population explosion : Water scarcity : Recycle *Water Management*  
 b) Ground water : *Wells* : Surface Water : lakes
23. True or False :  
 a) A compass can be used to find East - West direction at any place. *True.*  
 b) Rubber is a magnetic material. *False.*
24. What are the 3 main constituents of soap? *Water, oil, Sodium hydroxide*
25. Arrange in correct sequence  
 a) Rabbit → Carrot → Eagle → Snake *Carrot → Rabbit → Snake → Eagle.*  
 b) Human → Insect → Algae → Fish *Algae → Insect → Fish → Human*
26. Define ecosystem. *(Ans) Living and Non living Components of environment*
27. What are pollutants? *(Ans) Substances that cause pollution.*
28. What are food plants? *(Ans) Plants used as food are called Food plants*
29. What is a spice? *(Ans) Aromatic plants used to flavour food.*
30. What is Hardware and Software?
- 31.



(30)

Hardware	Software
(i) Parts of computer we can touch & feel Ex CPU, CD, Disc.	(ii) Programmes to process input information Ex Linux.

32. Circle the odd one and give reason.  
 Iron nail, pins, rubber tube, needle.  
*(Ans) Rubber tube not attracted by Magnet.*

33. How does the electromagnetic train work?
34. What is potable water? List down its characteristics.
35. Give the reasons, why water scarcity is in India? Explain.
36. Explain the process of manufacturing cement.
37. How are detergents manufactured?
38. Write a short note on noise pollution?
39. Comment on importance of plant animal interaction.

4x5=20

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