THIRD MID TERM TEST - 2025

Standard - IX

Time: 1.30 hrs SCIENCE Marks:50

Part - A

10	choose the corre	ect answer:	of restance in the	10x1=10
1.	Calorie is the un	it of	White a	
	a) heat	b) work	c) temperature	d) food
2.	S.I unit of tempe	rature is		4773
	a) Fahrenheit	b) Joule	c) Celsius	
3.	The maximum s	peed of vibrations whi	ch produces audible so	ound will be in
	a) sea water	b) ground glass	c) dry air	d) human blood
4.	The sound wave	s travel faster		The state of
	a) in liquids	b) in gases	c) in solids	d) in vacuum
5.	Graphene is one atom thick layer of carbon obtained from			
	a) diamond	b) fullerene	c) graphite	d) gas carbon .
6.	The legal measures to prevent plastic pollution come under the Protection			
	Act 1988			
	a) Forest	b) Wildlife	c) Environment	d) Human rights
7.	Which one of the following is not an exotic breed of cow?			
	a) Jersey	b) Holstein-Friesan	c) Sahiwal	d) Brown Swiss
8.	Orones in the honey bee colony are formed from			
	a) unfertilized egg		b) fertilized egg	
٠	c) parthenogenes	is	d) both b and c	
9.	is the method of growing plants without soil.			
	a) Horticulture	b) Hydroponics	c) Pomology	d) None of these
10.	The plant body of mushroom is			
,	a) Spawn	b) Mycelium	c) Leaf	d) All of these

(2)

IX Science

Part - B

Il Give short answer: (Any 5)

5x2=10

- 11. Define conduction.
- 12. How does the water kept in an earthen pot remain cool?
- 13. What is meant by supersonic speed?
- 14. Write all possible isomers of C,H,O.
- 15. Differentiate between Farmyard manure and Sheep manure.
- 16. What are the types of vegetable garden?
- 17. What is Apiculture?

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Part - C

III Give brief answer (Any 4):

4x4=16

- 18. a) Why do people prefer wearing white clothes during summer?
 - b) Define thermal capacity.
- 19. Explain how does SONAR work?
- 20. Differentiate graphite and diamond.
- 21. Differentiate Exotic breed and Indigenous breed.
- 22. List the medicinal importance of honey.
- 23. Enumerate the advantage of hydroponics.

Part - D

IV Detailed Answer (Any 2):

2x7=14

- 24. What are the changes of state in water? Explain.
- 25. a) Match the following.

Alkyne - Bucky Ball
Andre Geim - Oxidation
C60 - Graphene
Thermocol - Triple bond
Combution - Polystyrene

- b) What is catenation?
- 26. Give an account of different types of fish ponds used for rearing fishes.

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