## SECOND MID TERM TEST - 2024

Stand	dard	VIII
-------	------	------

	_				
Reg.No.			, , ,	-	لب

## **SCIENCE**

	e . 1.30 nrs		Stray	Marks . 00	
١.	Choose the correct answer:		15/11/24	$10 \times 1 = 10$	
1.	Fuse is		15/11/24	1 6	
	a) a switch				
	b) a wire with low resistance				
	c) a wire with high resistance				
_	d) a protective device for breaking an electric circuit				
2.	Which of the following a simple circuit n	nust	have?		
	a) Energy Source, Battery, Load	b)	Energy source, Wire, Load		
•	c) Energy source, Wire, Switch		Battery, Wire, Switch		
3.	The range of audible frequency for the h				
	a) 2 Hz to 2000 Hz	,	20 Hz to 2000 Hz		
i k	c) 20 Hz to 20000 Hz	d)	200 Hz to 20000 Hz		
4.	Sound waves travel very fast in				
_	a) air b) metal		vacuum d) liquids		
5.	In water hydrogen and oxygen are comi			SS	
6	a) 1:8 b) 8:1	c)	2:3 d) 1:3	,	
6.	Cathode rays are made up of			,	
	a) Neutral particles		Positively charged particles		
7	c) Negatively charged particles		None of the above		
7.	Which of the following is a water polluta		0		
0	a) Lead b) Alum		Oxygen d) Chlorine		
8.	Which one of the following categories of			ed?	
	a) Cervical - 7		Thoracic - 10		
0	c) Lumbar - 4	, a)	Sacral - 4		
9.	Androgen production is regulated by a) GH hormone	L.V	1106		
,	c) TSH hormone		LH hormone		
10	The sperm is produced by	d)	ACTH hormone		
10	a) Penis b) Ovary	۵\	Litorus d\ T. (		
11.	Fill ups.	C)	Uterus d) Testes		
11		, 0 ma a	•	$5 \times 1 = 5$	
	The body which has lost electrons becomes . Sound travels in the form of	ome	s		
	The boiling point of water is				
		ma a a	l aa		
	The place where two bones meet is ter				
10	In women fertilization takes place at	,	_• "		

VIII Science III. Short answer. (any 10) - Ques.No. 23 is compulsory.  $10 \times 2 = 20$ 16. What is electroplating? 17. Difference between series and parallel circuits. 18. What is an ultrasonic sound? 19. What are the hazards of noise pollution? 20. What is electroscope? 21. State the law of conservation of mass. 22. What is a chemical equation? 23. Balance the following chemical equation.  $Ca + N_2 \rightarrow Ca_3N_2$ ii)  $CaCO_3 + HCI \rightarrow CaCl_2 + CO_2 + H_2O$ 24. Match the following. Universal solvent Water pollutant Hard water Kills germs Sewage Ozonisation Boiling Water Stomach Aliments 25. Define - Specific heat capacity. 26. What is cranium? 27. What are antagonistic muscles? Give one example. 28. What is adolescence? 29. What is fertilization? 30. State true or false, if false, is correct Reason. Estrogen is single hormones. ii) There are 21 pairs of ribs in human body. IV. Answer in details.  $3 \times 5 = 15$ Answer 1 question in each part. Part - I How lightning takes place? 31. a) i) Explain three ways of charge transfer? (OR) b) Describe the structure and function of the human ear. Part - II 32. a) Write the chemical formula for the following compounds. Aluminium Sulphate ii) Silver Nitrate i) iii) Magnesium Oxide iv) Barium Chloride √ (OR) b) Explain the different ways by which water gets polluted. Part - III 33. a) Name the different types of joints? Give one example for each type. (OR) b) Briefly describe the menstrual cycle.