COMMON HALF YEARLY EXAMINATION - 2024

Standard - VIII

1	me: 2.30 hrs	SC	IENCE	Ma	rks:100
4					15x1=15
I Choose the correct answer.					
	SI unit of temperature is _ a) celsius b) fahr	enheit	c) kelvin	d) ampere	
	Conduction is the way of r	ieat transier wi	c) gas	0) / 111 01 01	1
3.	The spherical mirror with a	a reflecting surf	c) curved inward is	d) None of fi	ne above
	a) convex mirror b) cond When an ebonite rod is ru	bbed with fur,	the charge acquired b) positive	G/ 110111	
	c) partly positive and partl	v negative	d) None of these		
5	The range of audible frequency	uency for the h	uman ear is		The second second
٥.	a) 2 Hz to 2000 Hz		D) 20 HZ 10 2000 112		
	c) 20 Hz to 20,000 Hz		d) 200 Hz to 20,000	Hz	
6	undergoes rusting	3 .			
O.	a) Tin b) Sodi	um	c) Copper	d) Iron	
7.	Assets d water contains			di nitrogan	
	a) air h) ovu	jen .	c) carbon dioxide	d) nitrogen	A. L. C. C.
8.	In water, hydrogen and ox	ygen are comb	ined in the ratio of	by mass. d) 1:3	
	a) 4:0 b) 8:1		C1 2.3	۵, ۱,۰	
9,	The gas collected at the C	athode on elec	trolysis of water is	d) carbon did	vide
	b) bud	COGRA	C1 Difficulti	u) carbair an	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
10	a) oxygen b) riydi b) We brush our teeth with to a) basic b) acid common cold in human is	ANTE ABOUTA DOC	31/6/23 17 1%	d) None of the	iese
11	. Common cold in human is	caused by	c) vibrio cholera	d) aphthovirt	IS.
	a) plasmodium (D) initu	CHZa	C) VIDIO CITOTO	o) aprilitioni	
12	. An example for colonial fo	rm or algae is	c) Volvox	d) Chlorella	
	a) Oscillatoria b) Nos	air and out the	lungs is called	0, 0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	The process of air passing a) inhalation b) exhaustion b) exhaustio	alation	c) breathing	d) None of th	iese
14	. Cockroach moves with the	neip of its	c) muscular foot	d) whole had	v
	a) leg b) bon b. Adolescence is the period	of life between	vears of	ane	,
15	. Adolescence is the period	of the between	c) 13 to 19	d) 11 to 20	
	a) 10 to 16 b) 11 to		C) 10 to 10	2) 1. 32 20	5x1=5
11	Fill in the blanks . Hydraulic lift works under	the principle of	性。		,
76	Sound travels in the form	of			
1/	. Water is colourless, odou	dess and		1, 11	
10). The word 'Taxonomy' is de	erived from	<i>0</i> :20 = 0.00	•	
20). Iron deficiency leads to _				
111	State true or false. If fa	alse, correct t	he statement.		10x1=10
21	Quartz clocks are used in	GPS devices.			
22	. If one coulomb of charge i	s flowing in one	e minute, it is called 'a	ampere'.	
23	Water can conduct electric	citv.			
24	. Sea water is suitable for li	rigation as it co	ontains dissolved salt	S	
25	CFC is a pollutant.				
	. Acids are bitter in taste.	6			

(2) 27. Chicken pox is a communicable disease. VIII Science 28. Human beings are warm blooded in nature. 29. There are 12 pairs of ribs in human body. 30. Using clean toilets for defecation is a good practice. IV Match the following: 31. Conduction Liquid 32. Convection 10x1=10 Gas to liquid 33. Radiation Solid to gas Sublimation Vaccum 35. Condensation 36. Carbohydrates solid CO2, Water and Heat 37. Glucose Amino acid 38. Protein Glucose 39. Amino acids Cholesterol and other steroid 40. Fatty acids V Answer any 15 of the following questions:-Enzymes, hormone, protein 41. What is measurement? 42. Why are heavy bags provided with broad straps? 43. State the laws of reflection. 44. What is conduction? 45. What is electroplating? 46. What is an ultrasonic sound? 47. Define a chemical reaction. 48. Write the chemical formula for the following compounds. 49. What is global warming? b) Silver nitrate c) Magnesium oxide 50. State the law of conservation of mass. d) Barium chloride 51. What are the methods of removing hardness of water? 52. State the difference between acids and bases. 53. Write any two economic importance of fungi. 54. Define - Thallus. 55. Define - Metabolism. 56. What is ligament? 57. What is fertilization? 58. Tabulate the differences between aerobic and anaerobic respiration. 59. Write any two characters of dicotyledons. 60. Differentiate between the following. a) Movement and Locomotion VI Answer in Detail. Answer any six of the following questions. 62. Explain the working of a periscope. 63. Explain the working of thermos flask. 64. Tabulate the differences between metals and non-metals. 65. Find the valency of the element which is underlined in the following formula. 66. What are the uses of acids? d) <u>Ba(NO₃)₂</u> 67. Write the names of medicinal plants and explain their uses. 68. Write the four types of bacteria, based on their shape. 69. Draw the structure of human eye and label its parts. 7.0. Explain the nutritional needs of adolescence in brief.