SKVedge

Sample Paper

(Class VII studying moving to Class VIII)

IMPORTANT INSTRUCTIONS

A. GENERAL:

- Please read the instructions given for each question carefully and mark the correct answers against
 the question numbers on the answer sheet in the respective subjects.
- Duration of Test is 1 Hour.
- This Test contains 35 questions divided in 3 sections. Section I and Section II contains questions of Science (Physics, Chemistry and Biology) and Mathematics. Section III contains questions of Mental Ability.
- Maximum marks are 140.

B. MARKING SCHEME:

Each subject in this paper consists of following types of sections:-

SECTION - I

- The section contains **26** questions.
- Each question has four options. *Only one* of the four option is correct.
- For each question, marks will be awarded in one of the following categories :

Full Marks : +4, If only the correct options is marked.

Zero Marks : 0, If none of the option is marked.

Negative Marks: - 1, In all other cases.

SECTION - II

- This section contains 4 questions
- Each question has four options. *One or more than one* of the four option(s) is(are) correct.
- For each question, marks will be awarded in one of the following categories :

Full Marks : +4 If only correct answer is marked Zero Marks : 0, If none of the option is marked

Negative Marks : - 1, In all other cases.

SECTION - III

- This section contains **5** questions.
- Each question has four options. Only one option is correct.
- For each question, marks will be awarded in one of the following categories:

Full Marks : +4, If only the correct option is marked.

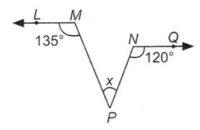
Zero Marks : 0, If none of the option is marked.

Negative Marks: - 1, In all other cases.

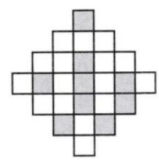
All the Best!

Section - I (Single Correct Answer)

- **1.** If a grown up elephant eats 136 kg of food each day, how much will elephant eat in a month (30 days)?
 - (a) 4000
- (b) 3750
- (c) 4080
- (d) 4132
- **2.** The ratio of number of 10 rupee notes to 20 rupee notes in a purse is 3 : 4. If there are total 84 notes in the purse, then how much money is there in the purse?
 - (a) Rs. 1320
- (b) Rs. 1230
- (c) Rs. 1100
- (d) Rs. 1260
- 3. Given that LM | NQ, \angle LMP = 1350 and \angle QNP = 1200. Find the value of x.



- (a) 60°
- (b) 75⁰
- (c) 135⁰
- (d) 120^o
- **4.** How many more unit squares in the figure must be shaded so that the fraction of unshaded squares becomes 2/5?



(a) 5

(b) 6

(c)3

- (d) 2
- **5.** The following are the margins of victory in the matches of a football league:
 - 3, 2, 1, 5, 6, 4, 2, 1, 3, 1, 2, 1, 4, 2, 5, 5, 6, 2, 3, 2

Find the mean of the data.

(a) 2

- (b) 3
- (c) 2.5
- (d) 3.5
- **6.** Tani decides to spend Rs. 900 for distributing food items to poor children. But, she has only Rs. 420. So, she decides to do a typing job that can earn her Rs. 60 per hour. Form an equation in terms of x, if she works for x hours.
 - (a) 60x = 420 900
 - (b) 900 60x = -420
 - (c) 420x 60 = 900
 - (d) 420 + 60x = 900
- **7.** A rectangular grassy land is 65 m long and 50 m broad. It is surrounded by 3 m wide path. Find the cost of gravelling the path at Rs. 2.50 per m².
 - (a) Rs. 1500
- (b) Rs. 1518
- (c) Rs. 1815
- (d) Rs. 1960
- **8.** A is a metallic plate and B is a wooden plate. A feels colder as compared to B during winters. Which of the following properties of the metallic plate causes this effect?
 - (a) It is a bad conductor of heat.

		Sixveuge						
	(b) It is a good conductor of heat.							
	(c) The metallic plate has a shiny surface.							
	(d)None of these							
9.	The temperature of Raj's room is 25°C, while that of Simran's room	is 77°F. Choose the correct						
	option describing the situation.							
	(a) The temperature of Raj's room more than the temperature of Si	mran's room						
	(b) The temperature of Simran's room is more than that of Raj's room							
	(c) Both rooms have the same temperature.							
	(d) Nothing can be said.							
10	. Motion of hands while running is known as							
	(a) Translatory motion (b) Rectilinear motion							
	(c) Oscillatory motion (d) Non-periodic motion							
11.	. The distance between two buses is 50 km, they are running in the s							
	of 40 km/h and 50 km/h, respectively. Find the time taken by one l	_						
	(a) 4 hours (b) 5 hours (c) 2 hours (d)	3 hours						
12	. What is the combination of two or more cells known as?							
	(a) Remote (b) Battery							
	(c) Spark (d) Charge							
13	. Fuse is an application of							
	(a) Heating effect of current							
	(b) Magnetic effect of current							
	(c) Chemical effect of current							
	(d) Physical effect of current							
14	. What is the correct reason for making holes in big banners, meant	for promotional purposes?						
	(a) Air takes space.							
	(b) Air can be compressed.							
	(c) Air exerts pressure.							
	(d) Air is affected by heat.							
15.	3. Which of the following options is/are TRUE?							
	(a) Algae contain chlorophyll which gives them the green colour.							
	(b) The main components present in carbohydrates are carbon, hyd							
	(c) Stomata are the tiny pores present on the surface of leaves, whi	ch help in exchange of gases.						
	(d) All of the above.	C1 C C						
16.	6. Which of the following is used by a dentist to see the enlarged imag	•						
	(a) Concave lens (b) Convex lens (c) Concave mirror (d)							
17.	The process X, is digestion of animal waste and production of bioga	IS.						
	The process Y is the use of biogas as fuel.							
	Choose the correct option illustrating the processes X and Y?							
	(a) X is a chemical change and Y is a physical change.							

(b) X is a physical change and Y is a chemical change.

(c) Both the processes involve physical changes.(d) Both the processes involve chemical changes.



18.				n order to merge into the background, mmer. Name the animal.		
	(a) Sea turtle	(b) Penguin	(c) Snow leopard	(d) Arctic fox		
19.	In which of the follo	wing regions, would	animals have adapta	tions like sticky pads, loud voice,		
	bright colours, stron	ig tails?				
	(a) Tropical rainfore	ests	(b) Deserts			
	(c) Polar regions		(d) Aquatic regions	S		
20.	Dhruvan rears silkw	orms to obtain silk f	rom them. What is th	is process known as?		
	(a) Sericulture	(b) Silviculture	(c) Vermiculture	(d) Apiculture		
21.	It is an organism tha	it survives on dead a	nd decaying organic	matter. Which of the following is this		
	organism?					
	(a) Amoeba	(b) Cuscuta	(c) Fungus	(d) Pitcher plant		
22.	Which of the followi	• •				
	(a) Diaphragm	(b) Lungs	(c) Ribs	(d) Nasal cavity		
23.	X is the process of d	()	inc on iron, in order	to prevent rusting. What is the		
	process called?		·			
	(a) Painting	(b) Electroplating	(c) Galvanization	(d) Alloy formation		
24.	()		and select the correc			
		_	a remedy for acidity.	_		
		f magnesia is basic ii				
		_	and II is the correct re	eason for I.		
	(b) Both statements I and II are correct, but II is not the correct reason for I.					
	(c) Statements I is correct, but statement II is incorrect.					
	• •	I and II are incorrec				
25.	. Y is a substance that contains zinc carbonate, having basic nature, and is applied to the skin whe					
	an ant bites.					
		wing names is Y con	nmonly known?			
	(a) Calamine solutio	o .	•			
	(c) Milk of Magnesia		(d) Antacid			
26.	Which of the followi		• •			
			are solutions of acids	. bases and salts.		
			gh a solution causes			
			-	pper gets deposited on the plate		
		gative terminal of the		Fr. G		
	(d) All of the above.		,			
		Section – II (M	Iore than One Corre	ect answer)		
27.	Which of the followi	-				
	(a) Temperature	G 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(b) Light Intensity			
	(c) Oxygen		(d) None of these			
28.		ng statements are tr	. ,			

(a) The sum of all interior angles is 180° .

(c) All medians of a triangle are equal in length.

(b) Each exterior angle is equal to the sum of the opposite interior angles.

20	(d) The length of any one side is less than the sum of the other two sides.							
29.	Which of the following statements about conductors and insulators of heat are correct?(a) Metals are good conductors of heat.							
	(b) Wood is a good co							
	(c) Plastic is an insulator of heat.(d) Iron rod heats up faster than a wooden rod of the same size.0. Which of the following indicators can be used to detect the acidic nature of vinegar?							
30.								
	(a) Phenolphthalein		(b) Turmeric					
	(c) Methyl orange		(d) Litmus					
	Section - III (Single Correct Answer)							
		<u>)</u>	Mental Ability)					
31.	31. In a certain code language, the word MEDICATE is written as GVCEKFGO. How will the word							
	VALIDATE be written	0 0						
	(a) XCNFKCVG	(b) XCMJFCUF		(d) GVCTLODW				
32 .	_			1 and each of the even digits is				
	•	the sum of the digits						
	(a) 25	(b) 21	(c) 20	(d) 19				
33.	33. Town X is towards west of town Y. Town Z is towards south of town X. Town B is towards south of town Z. In which direction is town X with respect to town B?							
	(a) North	(b) South	(c) Northeast	(d) Southwest				
34.	$\textbf{34.} \ \text{Reema is the sister of Vipin. Sudha is the mother of Vipin. Jagdish is the father - in - law od Sudha.}$							
	How is Reema related to Jagdish?							
	(a) Sister							
	(b) Daughter							
	(c) Granddaughter							
25	(d) Daughter – in - law							
35.	35. Select a term from the options which will continue the given series. B35Y, D30W, F25U, H20S,?							
			(a) I1EO	(d) 11ED				
	(a) I25S	(b) I20R	(c) J15Q	(d) J15R				

1.	2.	3.	4.	5.	6.	7.	8.	9.	10.
(c)	(a)	(b)	(b)	(b)	(d)	(c)	(b)	(c)	(d)
11.	12.	13.	14.	15.	16.	17.	18.	19.	20.
(b)	(b)	(a)	(c)	(d)	(c)	(d)	(b)	(a)	(a)
21.	22.	23.	24.	25.	26.	27.	28.	29.	30.
(c)	(a)	(c)	(a)	(a)	(d)	(a)(b)(c)	(a)(b)(d)	(a)(c)(d)	(c)(d)
31.	32.	33.	34.	35.					
(c)	(a)	(a)	(c)	(c)					