





MENTORS EDUSERV SCHOLASTIC APTITUDE TEST [ME-SAT] SAMPLE TEST PAPER

[For Students going to Class 12 in 2021] [STREAM: MEDICAL]

INSTRUCTIONS —

Time : 2 hours

Maximum Marks: 480

OR.	[A]	General :						
LATC	1.	This Question paper contains THREE Parts, A to C (Physics, Chemistry and Biology).						
VIGI	2.	This Question Paper contains 19 pages including cover page.						
FROM THE INVIGILATOR.	3.	This question paper contains total 120 questions (30 questions each in Physics & Chemistry and 60 questions in Biology).						
S FROM	4.	The Question Paper has blank spaces at the bottom of each page for rough work.No additional sheets will be provided for rough work.						
JCTION	5.	Blank papers, clip boards, log tables, slide rule, calculators, cellular phones, pagers and electronic gadgets, in any form, are NOT allowed.						
STRI	6.	The OMR (Optical Mark Recognition) sheet shall be provided separately.	4					
IT IN:	[B]	Answering on the OMR:						
MA!	7.	Each question will have 4 choices in both the Sections, out of which only one choice is correct .						
.ЕТ, /	8.	Darken the bubble with Ball Pen (Blue or Black) ONLY.	S					
OKL	[C]	Filling – in Name and Registration No.						
SEALS ON THIS BOOKLET, AWAIT INSTRUCTIONS	9.	On the OMR sheet , write your Name and Registration No. in ink. Also, put your signature in the appropriate box in ink.						
SON	[D]	Marking Scheme:						
THE SEAL	10.	For each question in you will be awarded 4 marks if you darken the bubble corresponding to the correct answer ONLY and zero (0) marks if no bubble is darkened. In all other cases, minus one (–1) mark will be awarded.						
DO NOT BREAK THE	Nam Re <u>c</u>	e : gistration No.:						

[2]		For Students goi	ng to Class 12 in 2021 (I	MED.) [SAMPLE TEST PAPER]				
	PART-A : PHYSICS							
1.	From the top of a tower, a particle is thrown vertically downwards with a velocity of 10 m/s The ratio of the distances, covered by it in the 3rd and 2nd seconds of the motion							
	(Take g = 10 m /	s ²)						
	(A) 5:7	(B) 7:5	(C) 3:6	(D) 6:3				
2.	If a ball is throw seconds of its as	• •	vith speed u, the dista	nce covered during the last				
	(A) $\frac{1}{2}gt^2$	(B) $ut - \frac{1}{2}gt^2$	(C) (u – gt)t	(D) ut				
3.	=	nt time graph for the two ith the time-axis. The ra		straight lines inclined at angle ill be				
	(A) 1:2	(B) 1:√3	(C) √3:1	(D) 1:3				
4.	Which of the foll	owing changes when a	particle is moving with	uniform velocity				
	(A) Speed	(B) Velocity	(C) Acceleration	(D) Position vector				
5.	If the angle betw	ween \vec{a} and \vec{b} is $\frac{\pi}{3}$, the	n angle between 2ā ai	nd –3b is∶				
	(A) π/3	(B) 2π/3	(C) π/6	(D) 5π/3				
6.		ch of mass 'm' impinge e enced by the surface w	•	l on a surface with velocity u.				
	(A) mnu	(B) 2 mnu	(C) 4 mnu	(D) $\frac{1}{2}$ mnu				
7.	A smooth inclined plane, of length L having inclination θ with the horizontal is inside a lift which is moving down with retardation 'a'. The time taken by a body to slide down the inclined plane, from rest will be							
	(A) $\sqrt{2L/a\sin\theta}$)	(B) $\sqrt{2L/g\sin\theta}$					
	(C) $\sqrt{2L/(g-a)}$)sin 0	(D) $\sqrt{2L/(g+a)s}$	inθ				

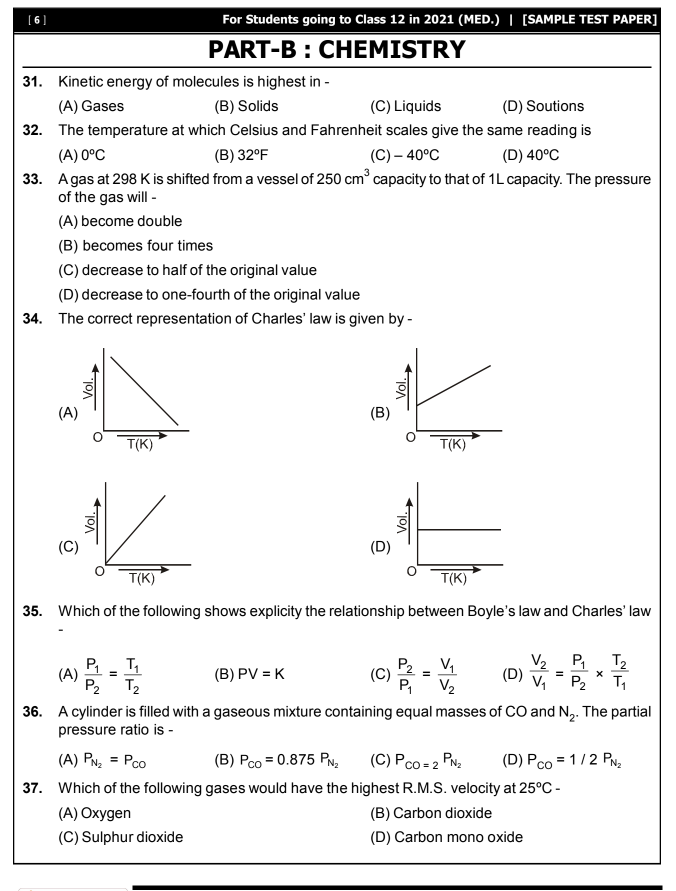
	For St	udents going to Cla	ass 12 in 2021 (MED.)	[SAMPLE TEST PAPE	R] [3]		
 9. At the top of the trajectory of a projectile, the directions of its velocity and acceleration (A) Perpendicular to each other (B) Parallel to each other (C) Inclined to each other at an angle of (D) Antiparallel to each other 10. A cricketer hits a ball with a velocity 25 m/s at 60° above the horizontal. How far above ground it passes over a fielder 50 m from the bat (assume the ball is struck very close to ground) (A) 8.2 m (B) 9.0 m (C) 11.6 m (D) none of these 11. A body of mass m is projected at an angle of 45° with the horizontal. If air resistance negligible, then total change in momentum when it strikes the ground is (A) 2 mv (B) √2 mv (C) mv (D) mv / √2 12. If a body Aof mass M is thrown with velocity V at an angle of 30° to the horizontal and and body B of the same mass is thrown with the same speed at an angle of 60° to the horizontal range of A to B will be (A) 1:3 (B) 1:1 (C) 1:√3 (D) √3:1 13. Dimensional formula for torque is (A) L²MT⁻² (B) L⁻¹MT⁻² (C) M²L⁹T⁻² (D) LMT⁻² 14. The potential energy of a particle varies with distance x from a fixed origin as U = A/x² where A & B are dimensional constants then dimensional formula for AB is (A) ML^{7/2}T⁻² (B) ML^{11/2}T⁻² (C) M²L^{9/2}T⁻² (D) ML^{13/2}T⁻³ 15. The least count of a stop watch is 1/5 second. The time of 20 oscillations of a pendulu measured to be 25 seconds. The minimum percentage error in the measurement of will be (A) 0.1% (B) 0.8% (C) 1.8% (D) 8% 	8.	An empty plastic box of mass <i>m</i> is found to accelerate up at the rate of $g/6$ when place deep inside water. How much sand should be put inside the box so that it may accelerate down at the rate of $g/6$?					
 (A) Perpendicular to each other (B) Parallel to each other (C) Inclined to each other at an angle of (D) Antiparallel to each other 10. A cricketer hits a ball with a velocity 25 m/s at 60° above the horizontal. How far above ground) it passes over a fielder 50 m from the bat (assume the ball is struck very close to ground) (A) 8.2 m (B) 9.0 m (C) 11.6 m (D) none of these 11. A body of mass m is projected at an angle of 45° with the horizontal. If air resistant negligible, then total change in momentum when it strikes the ground is (A) 2 mv (B) √2 mv (C) mv (D) mv / √2 12. If a body A of mass M is thrown with velocity V at an angle of 30° to the horizontal and and body B of the same mass is thrown with the same speed at an angle of 60° to the horizontal range of A to B will be (A) 1:3 (B) 1:1 (C) 1:√3 (D) √3:1 13. Dimensional formula for torque is (A) L²MT⁻² (B) L⁻¹MT⁻² (C) L²MT⁻³ (D) LMT⁻² 14. The potential energy of a particle varies with distance x from a fixed origin as U = A/x ² where A & B are dimensional constants then dimensional formula for AB is (A) ML^{7/2}T⁻² (B) ML^{11/2}T⁻² (C) M²L^{9/2}T⁻² (D) ML^{13/2}T⁻³ 15. The least count of a stop watch is 1/5 second. The time of 20 oscillations of a pendulu measured to be 25 seconds. The minimum percentage error in the measurement of will be (A) 0.1% (B) 0.8% (C) 1.8% (D) 8%		(A) <u>m</u> 5	(B) $\frac{2m}{5}$	(C) $\frac{3m}{5}$	(D) $\frac{4m}{5}$		
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 15. The least count of a stop watch is 1/5 second. The time of 20 oscillations of a pendulu measured to be 25 seconds. The minimum percentage error in the measurement of will be (A) 0.1% (B) 0.8% (C) 1.8% (D) 8% 16. A stone is thrown with an initial speed of 4.9 m/s from a bridge in vertically upward direct It falls down in water after 2 sec. The height of the bridge is 							
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It falls down in water after 2 sec. The height of the bridge is		(A) 0.1%	(B) 0.8%	(C) 1.8%	(D) 8%		
(A) 4.9 m (B) 9.8 m (C) 19.8 m (D) 24.7 m	16.						
		(A) 4.9 m	(B) 9.8 m	(C) 19.8 m	(D) 24.7 m		

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[4]	For Students going to Class 12 in 2021 (MED.) [SAMPLE TEST PAPER]					
17.	An object at rest in space suddenly explodes into three parts of same mass. The momentum					
	of the two parts are 2P \hat{i} and P \hat{j} . The momentum of the third part.					
	(A) Will have a mag	gnitude $P\sqrt{3}$	(B) Will have a magr	nitude P $\sqrt{5}$		
	(C) Will have a mag	gnitude P	(D) Will have a magr	nitude 2P		
18.		d. If the time of contac		ormally and bounces back I wall is 10 ⁻² s, the average		
	(A) 1123 N	(B) 1000 N	(C) 500 N	(D) 200 N		
19.	The angle of projecti	ion at which the horizo	ontal and maximum hei	ght of projectile are equal is		
	(A) 45°	(B) $\theta = \tan^{-1}(0.25)$	(C) $\theta = \tan^{-1} 4$	(D) 60°		
20.				ring of spring constant K is aless quantity. The value of		
	(A) $x = \frac{1}{2}, y = \frac{1}{2}$	(B) $x = -\frac{1}{2}, y = -\frac{1}{2}$	(C) $x = \frac{1}{2}, y = -\frac{1}{2}$	(D) $x = -\frac{1}{2}, y = \frac{1}{2}$		
21.			-	aneously another ball was g = 10 m/s²). they will cross		
	(A) 1 s	(B) 2 s	(C) 3 s	(D) 4 s		
22.	A car covers 1/3 dis	tance with speed 20 k	m/hr and 2/3 with 60 k	xm/hr. Average speed is		
	(A) 40 km/hr	(B) $50\sqrt{2}$ km / hr	(C) 36 km/hr	(D) 80 km/hr		
23.	A body of mass 2 kg moving on a horizontal surface with an initial velocity of 4 m/sec comes to rest after 2 sec. If one wants to keep this body moving on the same surface with a velocity of 4 m/sec. the force required is					
	(A) 8 N	(B) 4 N	(C) Zero	(D) 2 N		
24.	In a gravity free space, a man of mass M standing at a height h above the floor throws a stone of mass m downwards with a speed u. When the stone reaches the floor, distance of the man above the floor will be					
	(A) h	(B) $h + \frac{mh}{M}$	(C) 2 h	(D) $h - \frac{2Mh}{m}$		

For St	udents going to Class	12 in 2021 (MED.)	[SAMPLE TEST PAPER]	[5]	
25.	The physical quant	ity that has no dimen	ions		
	(A) Angular velocit	у	(B) Linear moment	(B) Linear momentum	
	(C) Angular mome	ntum	(D) Strain		
26.	•	¹ . If the change in ve		tion travelling a distance of 18 ms⁻¹ during this time, its	
	(A) 0.01 ms ⁻²	(B) 0.04 ms ⁻²	(C) 0.03 ms ⁻²	(D) None of these	
27.			of 20 m/s. If a force of 1 It will now be the veloci	00 N is applied on it for 10 s ty of the body.	
	(A) 200 m/s	(B) 220 m/s	(C) 240 m/s	(D) 260 m/s	
28.			-	coin reaches the floor of the t is moving uniformly, then	
	(A) $t_1 = t_2$	(B) $t_1 > t_2$	(C) t ₁ < t ₂		
	(D) $t_1 < t_2 \text{ or } t_1 > t_2$	depending on wheth	er the lift is going up or	down	
29.	kg is suspended fi	rom it but will break		not break when a mass of 25 5 kg. What is the maximum he ?	
	$(g = 10 ms^2)$				
	(A) 10 m/s ²	(B) 25 m/s ²	(C) 2.5 m/s ²	(D) 5 m/s ²	
30.	a muzzle velocity v	-	cliff a distance D away	ontal and a shell is fired with y. Then the height from the	
	(A) $D\sin\theta - \frac{gD^2}{2v_0^2\sin\theta}$	$\frac{2}{1^2 \theta}$	(B) $D\cos\theta - \frac{gD^2}{2v_0^2\cos\theta}$	$s^2 \theta$	
	(C) $D\tan\theta - \frac{gD}{2v_0^2 cc}$	$\frac{1}{\Theta^2 \theta}$	(D) $D \tan \theta - \frac{gD^2}{2v_0^2 \sin^2 \theta}$	$r^2 \theta$	

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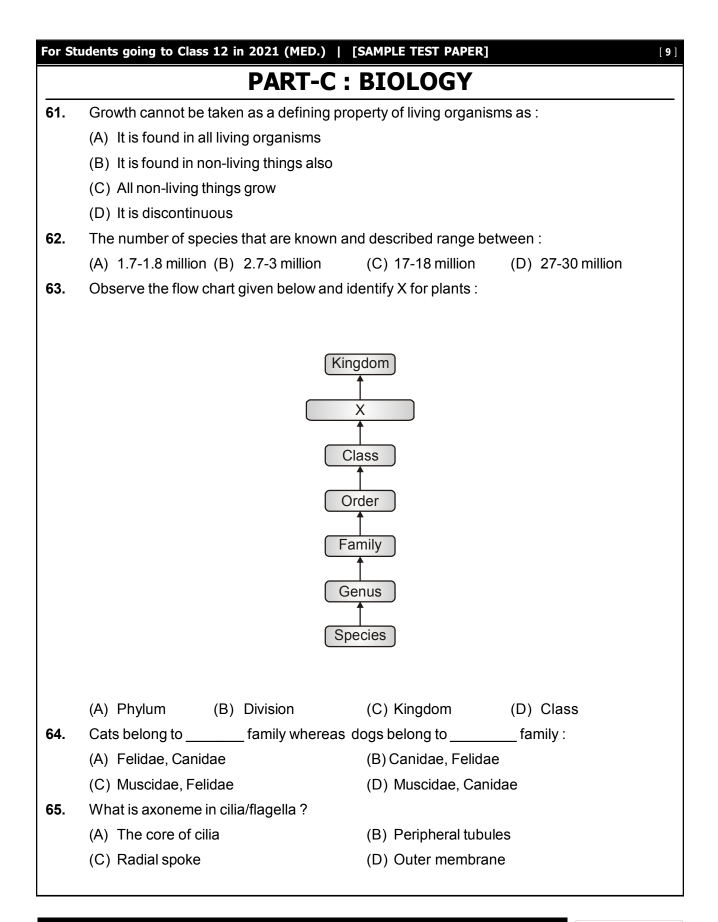


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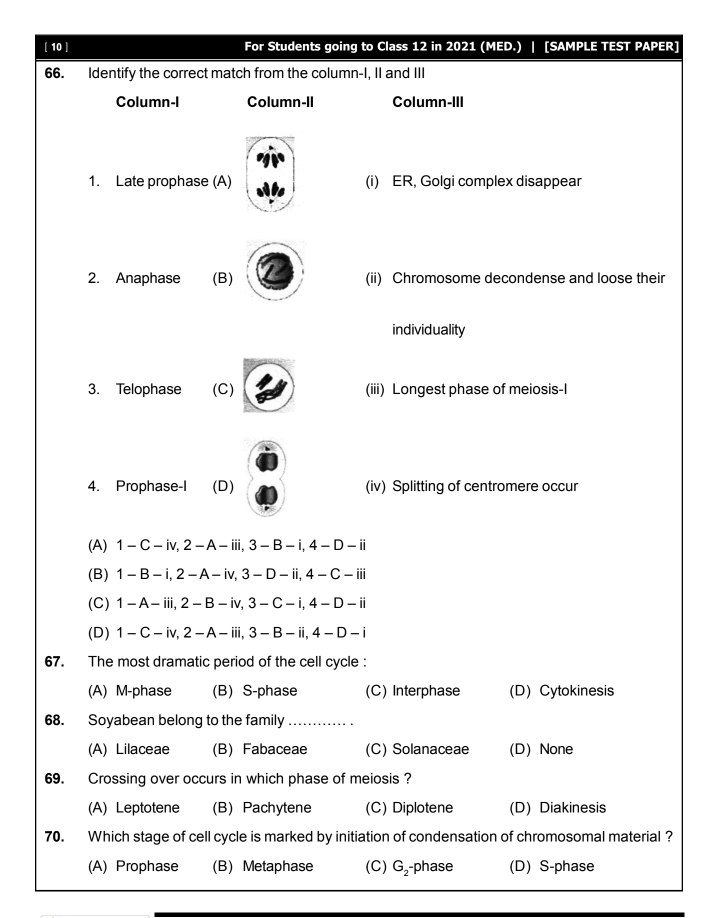
For S	tudents going to Class 12	2 in 2021 (MED.) [SAM	IPLE TEST PAPER]	[7]		
38.	The value of vander V	Vaal's constant 'a' is min	imum for -			
	(A) helium	(B) hydrogen	(C) nitrogen	(D) chlorine		
39.	 Which of the following is correct decreasing order of r.m.s. velocity at same temperature for H₂, N₂, CO and O₂ - 					
	(A) O ₂ > CO > N ₂ > H	2	(B) H ₂ > N ₂ > O ₂ >	· CO		
	(C) $H_2 > N_2 > CO > O$	2	(D) $N_2 > CO > H_2$	> 0 ₂		
40.	If the energy of first or	bit of hydrogen atom is –	1312 kJ/mole then th	e value of IP in KJ/mol is-		
	(A) + 1312	(B)-1312	(C)-675.5	(D) + 675.5		
41.	How many electron fil	led in the orbital which h	ave n = 3, ℓ = 2, m =	2 :		
	(A) 2	(B) 10	(C) 14	(D) 6		
42.	Electronic configuration	on of Cr is 3d ⁵ 4s ¹ not 3d	⁴ 4s ² , it is explain by	the following :-		
	(A) Hund's Rule of ma	aximum multiplicity	(B) Pauli's exclusio	on principle		
	(C) Aufbau principle		(D) Uncertainty pri	nciple		
43.	Difference of radius of	f third and second orbit c	of hydrogen atom –			
	(A) 5r₁	(B) $\frac{3}{2}r_1$	(C) $\frac{2}{3}r_1$	(D) r ₁		
		Z	0			
44.	,	/hich quantum number s				
	(A) n	(B) n, ℓ	(C) n, ℓ, m	. ,		
45.	-	hr order of energy of 3s,	-			
	. , .	(B) 3s < 3p < 3d		(D) 3s = 3p = 3d		
46.	In which the following	pairs, the two species a	re iso-structural -			
	(A) SO $_3^{2-}$ and NO $_3^{-}$	(B) BF_3 and NF_3	(C) BrO_3^- and XeO	$D_3(D) SF_4$ and XeF_4		
47.		l oxide is Z_2O_3 . IF 6 mg. c kide, then the atomic wig		ed for complete reduction		
	(A) 227.9	(B) 159.6	(C) 79.8	(D) 55.8		
48.	The number of moles	of OH [_] in 0.3 litre of 0.00	05 M Ba(OH) ₂ is :			
	(A) 0.075	(B) 0.005	(C) 0.045	(D) 0.003		
49.	The valume of CO_2 at	STP obtained by heating	g 1 gm of CaCO ₃ will	be :		
	(A) 1 litre	(B) 22.4 litres	(C) 0.224 litre	(D) 11.2 litre		
50.	The vapour density of a gas is 11.2 the volume occupied by 11.2 gm of this gas at NTP is :					
	(A) 1 litre	(B) 11.2 litre	(C) 22.4 litre	(D) 20 litre		

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[8]	[8] For Students going to Class 12 in 2021 (MED.)) [SAMPLE TEST PAPER]				
51.	51. The significant figures in 5.23 × 10⁵ are :					
	(A) 8 (B) 3 (C) 4	(D) Infinite				
52.	52. From the following the number of atoms is greater in :					
	(A) 4 g hydrogen (B) 71 g chlorine (C) 48 g magnisum	(D) 127 g iodine				
53.	53. One mole of CO_2 contains :					
	(A) 6.02×10^{23} atoms of C (B) 6.02×10^{23} atom	ns of O				
	(C) 18.1×10^{23} molecules of CO ₂ (D) 3 gram molecul	es of CO ₂				
54.	54. In the periodic table, in the same group, the elements has :					
	(A) Same ionization potential (B) Same electrone	gativity				
	(C) Same electron affinity (D) Same no. of val	ence electrons				
55.	55. Which of the following statement is incorrect for an atom having elec7 :	tronic configuration 2, 8,				
	(A) It forms diatomic molecules (B) It is a non metal	element				
	(C) Its valency is 1 (D) It forms basic of	xide				
56.	56. Electronegativity is the measurement of capacity of an atom by whic	ch :				
	(A) Electrons get replied					
	(B) Electrons get attracted					
	(C) Point with proton					
	(D) Co-exist electronegativity with another atom					
57.	57. Paulling's electronegativity values of elements are useful in predictin	g :				
	(A) Polarity of the bond (B) Position in the E	.M.F. series				
	(C) Coordination numbers (D) Dipole moment	s				
58.	58. The electronic configuration of four elements are given below. Which e to the same block as others ?	lements does not belong				
	(A) [Xe] $4f^{14}5d^{10}6s^2$ (B) [Kr] $4d^{10}5s^2$ (C) [Ne] $3s^2 3p^5$	(D) [Ar]3d ¹⁰ 4s ²				
59.	59. Elements X, Y, and Z have atomic numbers 19, 37 and 55 respectivel statements is true about them ?	y. Which of the following				
	(A) Their ionization potential would increase with increasing atomic number					
	(B) 'Y' would have an ionization potential between those of 'X' and 'Z'					
	(C) 'Z' would have the highest ionization potential					
	(D) 'Y' would have the highest ioniztion potential					
60.	60. Which one of the following ions has the smallest radius?					
	(A) CI [_] (B) S ^{2_} (C) K ⁺	(D) Ca ²⁺				

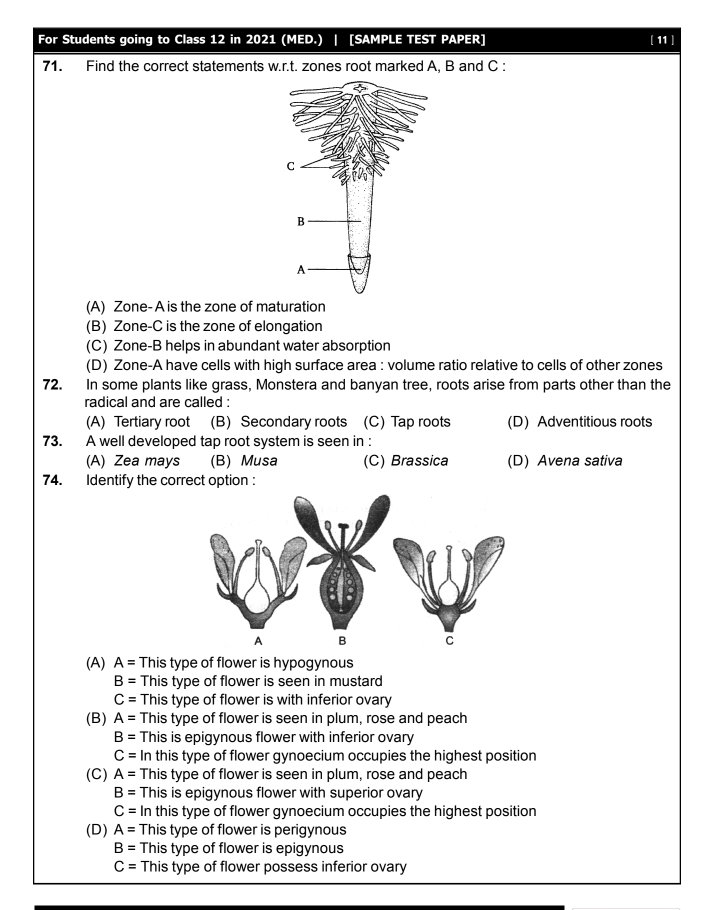






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[12]	For Students going	to Class 12 in 2021 (MED.) [SAMPLE TEST PAPER]						
75.	In which of the following types of phyllotax	y a pair of leaves arise at each node :						
	(A) Opposite	(B) Alternate						
	(C) Whorled	(D) More than one option is correct						
76.	Which of the following is correct for the floral diagram given below :							
	\bigcirc							
	(A) It is found in lady's finger and cotton plant							
	(B) It is found in Cassia and gulmohar whether the second	nich also posses asymmetric flowers						
	(C) It is found china rose							
	(D) None of these							
77.	Endospermic seeds are found in :							
	(A) Castor	(B) Maize						
	(C) Beans	(D) More than one options is correct						
78.	Observe the floral formula given below :							
	% \$ ⁴ K ₍₅₎ C ₁₊₂₊₍₂₎ A ₍₉₎₊₁ G ₁							
	Identify the plants which possess the above	/e floral formula :						
	(A) Lupinus, Pisum	(B) Solanum, Tabacum						
	(C) Lilium, Aloe	(D) Brassica, Solanum						
79.	$\bigoplus \mathcal{O}^{\mathbf{F}}_{K_{(5)}} \widehat{C_{(5)}} \widehat{A}_{5} \underline{G}_{(2)}$ is floral formula of							
	(A) Petunia (B) Brassica	(C) Allium (D) Sesbania						
80.	Keel is the characteristic feature of flower							
00.	(A) Aloe (B) Tomato	(C) Tulip (D) Indigofera						
81.		the correct combination from the options given						
	below.							
	Column-l	Column-II						
	(Position of floral (Represented in)							
	parts on thalamus)							
	A. Hypogynous	I. Ray florets of sunflower						
	B. Perigynous	ll. Brinjal						
	C. Epigynous	III. Peach						
	(A) A – II, B-I, C-III	(B) A-I, B-II, C-III						
	(C) A-III, B-II, C-I	(D) A-II, B-III, C-I						

For St	udent	s going to Class 12 in 2021 (MED.) [S	SAMP	LE TEST PAPER] [13]
82.		ch the column-I containing types of <i>ae</i> : choose the correct option.	stiva	tion with their examples given in column-II
	Column-I			Column-II
	(Types of aestivation)			(Examples)
	Α.	Valvate	I.	Cotton
	В.	Twisted	II .	Calotropis
	C.	Imbricate	Ⅲ.	Bean
	D.	Vexillary	IV.	Gulmohar
	(A)	A-I; B-II; C-IV; D-III	(B)	A-II; B-I; C-IV; D-III
	(C)	A-II; B-IV; C-I; D-III	(D)	A-II; B-I; C-III; D-IV
83.	Wh	ich one of the following have vessels a	s the	eir characteristic feature ?
	(A)	Angiosperms (B) Gymnosperms	(C)	Pteridophytes (D) Bryophytes
84.	In s	tems, the protoxylem lies towards the of the organ.		and the metaxylem lies towards the
	(A) Centre; periphery (B) Periphery; centre			
	(C)	Periphery; periphery	(D)	Centre; centre
85.	Mat	ch column-I with column-II and chose t	he c	orrect option.
		Column-I		Column-II
	А.	Bulliform cells	I.	Initiation of lateral roots
	В.	Pericycle	∥.	Root
	С.	Endarch xylem	III.	Grasses
	D.	Exarch xylem	IV.	Dicot leaf
	Ε.	Bundle sheath cells	V.	Stem
	(A)	A - III, B - V, C - IV, D - I, E - II	(B)	A - II, B - V, C - I, D - III, E - IV
	(C)	A - II, B - IV, C - I, D - III, E - V	(D)	A - III, B - I, C - V, D - II, E - IV
86.	Mat opti		func	tion given in column II and choose the correct
		Column-I		Column-II
		(Term)		(Fucntions)
	A.	Meristem	I.	Photosynthesis, storage
	Β.	Parenchyma	II.	Mechanical support
	C.	Collenchyma	III.	Actively dividing cells
	D.	Sclerenchyma	IV.	Stomata
	Ε.	Epidermal tissue	V.	Sclereids
	(A)	A – I, B – III, C – V, D – II, E - IV	(B)	A - III, B - I, C - II, D - V, E - IV
	(C)	A-II, B-IV, C-V, D-I, E-III	(D)	A - V, B - IV, C - III, D - II, E - I

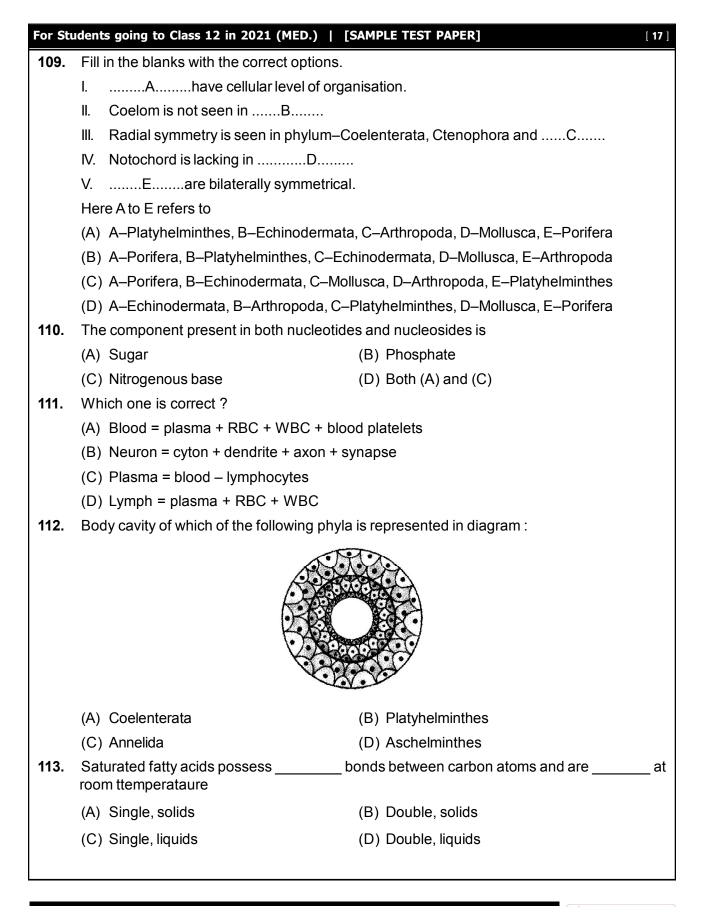


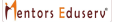
[14]	For Students going to Class 12 in 2021 (MED.) [SAMPLE TE	ST PAPER]				
87.	. Which anatomy of plants is being described by the statements given below					
	 (i) The cortex consists of several layers of thin-walled parenchyma cells with int spaces. 	ercellular				
	 (ii) The tangential as well as radial walls of the endodermal cells have a deposition impermeable, waxy material-suberin-in form of casparian strips. 	of water-				
	(iii) Secondary growth takes place.					
	(iv) Pith is small or inconspicuous.					
	(A) Dicotyledonous root (B) Monocotyledonous root					
	(C) Dicotyledonous stem (D) Monocotyledonous stem					
88.	. Cork is formed from					
	(A) Phellogen (B) Vascular cambium					
	(C) Phloem (D) Xylem					
89.	. The occurs in layers below the epidermis in dicotyledonous plants.					
	(A) Parenchyma (B) Sclerenchyma (C) Collenchyma (D) Aerenchym	a				
90.	During the formation of leaves and elongation of stem, some cells 'left behind' from apical meristem, constitute the	the shoot				
	(A) Lateral meristem (B) Axillary bud					
	(C) Cork cambium (D) Fascicular cambium					
91.	. When the circulatory system lacks arteries, veins and capillaries, it is called as					
	(A) closed type (B) mixed type					
	(C) in appropriate information (D) open type					
92.	. Epithelial tissue origined from :-					
	(A) Ectoderm (B) Endoderm (C) Mesoderm (D) All of above					
93.	<u> </u>					
	(A) Oleic acid (B) Linoleic acid (C) Arachidonic acid (D) Palmitic aci	d				
94.						
	(A) transverse symmetry (B) lateral symmetry					
	(C) bilateral symmetry (D) oblique symmetry					
95.						
	(i) Carbohydrates, proteins, nucleic acids and lipids are primary metabolites					
	(ii) Alkloids, flavonoids, rubber, etc are secondary metabolites					
	(iii) Linoleic, linolenic and palmitic acids are the three essential fatty acids	_				
	(A) Statemetrs (i) and (ii) are correct (B) Statemetrs (i) and (iii) are incorrect	t				
	(C) Statemetns (i) and (iii) are correct (D) Only statement (ii) is incorrect					

For St	cudents going to Class 12 in 2021 (MED.)	[SAMPLE TEST PAPER] [15]					
96.	Consider the following statements conce	rning epithelial tissues					
	a. These tissues have a free surface, which face either a body fluid or the outside environment						
	b. It provides a covering or a lining for s	some part of the body					
	c. They have least regenerating power						
	d. Without exception all epithelial tissue	e rest on basement membrane					
	Which of the above two statements are of	correct?					
	(A) a & b (B) b & c	(C) c & d (D) a & d					
97.	Higher phylum like echinoderms are						
	(A) triploblastic animals	(B) quadroblastic animals					
	(C) diploblastic animals	(D) uniblastic animals					
98.	Phospholipids are :						
	(A) amphipathic (B) amphibolic	(C) hydrophobic (D) none of these					
99.	Which of the following function is not per	• • •					
	(A) They protect the underlying tissues t	, ,					
	(B) Germinal layer of gonads produce ga	ametes					
	(C) They help in gaseous exchange						
	(D) Some epithelial cells get specialised						
100.	The notochord is derived from which of the						
404	(A) Ectoderm (B) Mesoderm	(C) Endoderm (D) Placoderm					
101.	Lysine is an essential amino acid as it is						
	(A) not formed in the body and has to be(B) important constituent of all proteins	provided in diet					
	(C) with high nutritive value						
	(D) very rare						
102.	Find out the correct match						
	Column-I	Column-II					
	a. Sweat gland (i) Compound saccular gland						
	b. Submandibular gland (ii) Simple branched saccular gland						
	c. Parotid gland	(iii) Simple coiled tubular gland					
	d. Sebaceous gland	(iv) Compound tubular alveolar gland					
	(A) $a \rightarrow (iii), b \rightarrow (i), c \rightarrow (iv), d \rightarrow (ii)$	(B) $a \rightarrow (i), b \rightarrow (iii), c \rightarrow (ii), d \rightarrow (iv)$					
	(C) $a \rightarrow (iv), b \rightarrow (ii), c \rightarrow (iii), d \rightarrow (i)$	(D) $a \rightarrow (ii), b \rightarrow (iv), c \rightarrow (i), d \rightarrow (iii)$					
	x = x = x = x = x = x = x = x = x						

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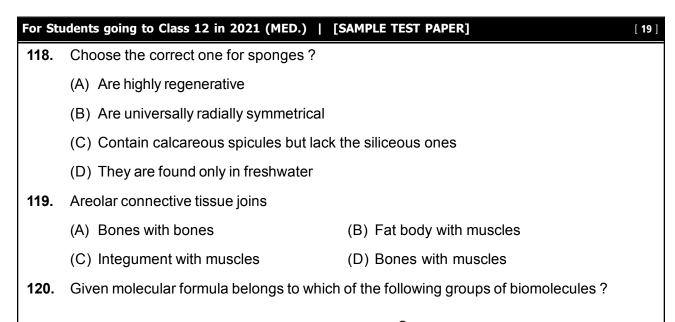
[16]			For Students goir	ng to Class 12 in 2021 (M	IED.) [SAMPLE TEST PAPER]			
103.	Some of	the statem	nents are given below					
	I. Pori	fera to Ech	inodermata lack a no	tochord.				
	II. Platyhelminthes display tissue level organisation.							
	III. Mesoglea is present in coelenterates during development.							
	IV. Aschelminthes are coelomates.							
	Choose	the correct	options.					
	(A) I, II,	and IV are f	true	(B) I and II are true				
	(C) Land	d III are true	9	(D) II and III are true				
104.	The seco	ond heart s	ound was called ?					
	(A) hub		(B) lub	(C) dub	(D) kub			
105.	Which o	f the follow	ing is correct about m	yoepithelium?				
	a. Cell	s contain a	ctin and myosin filam	ents				
	b. It se	rves to exp	el secretion					
	c. Aris	es from the	e mesoderm					
	d. Help	os in secret	ion of gastric glands					
	(A) a &	b	(B) b&c	(C) c & d	(D) a&d			
106.	•	and sexua		• •	metry and reproducing both scription is the characteristic			
	(A) Plat	yhelminthe	s	(B) Ctenophora				
	(C) Cnic	laria		(D) Porifera				
107.	Full form	of JGA :						
	(A) Juxt	a golumeru	ılar apparatus					
	(B) Juxt	a gelemoru	ılar apparatus					
	(C) Juxt	a glomerul	ar apparatus					
	(D) Juxta gallomerula apparatus							
108.	8. Consider the following statement regarding white adipose tissue							
	a. It is characterised by a single large droplet of fat in the cytoplasm of its cells							
	b. Cells contain many mitochondria							
			ew born baby and hibe	ernating mammals				
			ubstitute of food statement is correct	2				
	(A) a &		(B) b & c	(C) b, c & d	(D) Only a			
	()	-	· /	(-)-;	();			





For Students go	oing to Class 12 in 2021 (MED.) [SAMPLE TEST PAPER]								
Match the types of WBC listed in Column I with shape of nucleus given under Column II. Choose the answer which gives the correct combination of alphabets of the two columns :									
Column I (Types of WBC)	Column II (Shape of nucleus)								
A. Neutrophils	p. Kidney–shaped								
B. Eosinophils	q. S-shaped								
C. Basophils	r. 3 to 5 lobes								
D. Monocytes	s. 2 lobes								
	t. Disc–shaped								
(A) A \rightarrow r, B \rightarrow s, C \rightarrow q, D \rightarrow p									
(B) A \rightarrow r, B \rightarrow t, C \rightarrow p, D \rightarrow q									
(C) A \rightarrow t, B \rightarrow r, C \rightarrow q, D \rightarrow s									
(D) A \rightarrow q, B \rightarrow p, C \rightarrow t, D \rightarrow r									
Ctenophora taxonomically more or less resemble the									
(A) Porifera	(B) Coelenterata								
(C) Platyhelminthes	(D) Nematoda								
Which of the two groups of the given formula is involved in peptide bond formation between different amino acids ?									
	2								
$ \begin{array}{c} H \\ H_2 N - C - COOH \\ R \\ \hline 4 \end{array} $									
(A) 2 and 3 (B) 1 and 3	(C) 1 and 4 (D) 2 and 4								
Myelin sheath is derived from :									
(A) Neuroglial cells	(B) Schwann cells								
(C) Nerve cells	(D) Both (A) & (B)								
	Match the types of WBC listed in Colum Choose the answer which gives the column I (Types of WBC) A. Neutrophils B. Eosinophils C. Basophils D. Monocytes (A) $A \rightarrow r, B \rightarrow s, C \rightarrow q, D \rightarrow p$ (B) $A \rightarrow r, B \rightarrow t, C \rightarrow p, D \rightarrow q$ (C) $A \rightarrow t, B \rightarrow r, C \rightarrow q, D \rightarrow s$ (D) $A \rightarrow q, B \rightarrow p, C \rightarrow t, D \rightarrow r$ Ctenophora taxonomically more or less (A) Porifera (C) Platyhelminthes Which of the two groups of the given for different amino acids ? (A) 2 and 3 (B) 1 and 3 Myelin sheath is derived from : (A) Neuroglial cells								





$$\begin{array}{c} O & CH_{2} - O - C - R_{1} \\ R_{2} - C - O - CH & O \\ - CH_{2} - O - C - R_{3} \end{array}$$

(A) Carbohydrates

(C) Nucleic acid

(B) Proteins

(D) Triglycerides









MENTORS EDUSERV SCHOLASTIC APTITUDE TEST [ME-SAT] SAMPLE TEST PAPER

[For Students going to Class 12 in 2021] [STREAM: MEDICAL]

Time	: 2 ho	urs						Ma	ximum Marks: 480	
PHYSICS										
1.	(B) 2.		3.	(D)	4.	(D)	5.	(B)	
6.	(B			8.	(B)	9.	(A)	10.	(D)	
11.				13.	(<u>)</u>	14.	(B)	15.	(B)	
16.	•	-	(B)	18.	(D)	19.	(C)	20.	(D)	
21.	•	-		23.	(B)	24.	(B)	25.	(D)	
26.	•			28.	(A)	29.	(C)		(C)	
CHEMISTRY										
31.	•			33.	(D)	34.	(C)	35.	(D)	
36.	•	-	、	38.	(A)	39.	(C)	40.	(A)	
41.	•		. ,	43.	(A)	44.	(B)	45.	(D)	
46.	•	-	()	48.	(D)	49.	(C)	50.	(B)	
51.	•	-		53.	(A)	54.	(D)	55.	(D)	
56.	. (B) 57.	(A)	58.	(C)	59.	(B)	60.	(D)	
BIOLOGY										
61.	. (B) 62.	(A)	63.	(B)	64.	(A)	65.	(A)	
66.				68.	(B)	69.	(B)	70.	(A)	
71.			(D)	73.	(C)	74.	(B)	75.	(A)	
76.	. (D) 77.	(D)	78.	(A)	79.	(A)	80.	(D)	
81.	. (D) 82.	(B)	83.	(A)	84.	(A)	85.	(D)	
86.	. (B) 87.	(A)	88.	(A)	89.	(C)	90.	(B)	
91.	. (D) 92.	(D)	93.	(D)	94.	(C)	95.	(A)	
96.	. (A) 97.	(A)	98.	(A)	99.	(A)	100.	(B)	
10 [.]	1. (A) 102	. (A)	103.	(C)	104.	(C)	105.	(A)	
10	6. (A) 107	. (C)	108.	(D)	109.	(B)	110.	(D)	
111	1. (A) 112	. (B)	113.	(A)	114.	(A)	115.	(B)	
116	6. (B) 117	. (D)	118.	(A)	119.	(C)	120.	(D)	