1. Bohr's theory of hydrogen atom did not explain fullyA. diameter of H atomB. emission spectraC. ionisation energyD. the fine structure of even hydrogen spectrum				
2. A current loop placed in a non-uniform magnA. a force of repulsionC. a torque but not force		netic field experiences : B. a force of attraction D. a force and a torque		
3. For a heavily doped <i>n</i>-type semi-conductor, IA. a little below the conduction bandC. a little inside the valence band		B. a little above the valence band		
	ing indicates that the gal B. White dwarf	axies are receding from C. Black hole	us ? D. Red shift	
5. What does it represe A. AND C. OR	ents? B. NAND D. NOR	=	$\supset -$	
6. In a transistor, the relation between α and β is A. $\beta = \alpha / (1 - \alpha)$ B. $\beta = 1/(1 - \alpha)$ C. $\beta = \alpha / (1 + \alpha)$ D. $\beta = 1 - \alpha$			D. $\beta = 1 - \alpha$	
7. In a transistorA. there is 1 <i>p</i>-<i>n</i> junctiC. there are 3 <i>p</i>-<i>n</i> juncti		B. there are 2 <i>p-n</i> junct D. none of these	ions	
8. Germanium is doped A. <i>p</i> -type semi-conduc C. intrinsic semi-condu		be the result ? B. <i>n</i> -type semi-conduct D. none of these	tor	
9. An electron is movin	ng in 1st orbit. The factor	r <i>nh</i> /2π is		
A. It's Angular momentum	B. Energy	C. Linear momentum	D. None of these	
10. The energy of an e	lectron is			
A. hc/ λ	B. $h\lambda/c$	C. hv/c	D. none of these	
11. According to Bohr A. Impulse	's Theory, electron move B. Angular momentum		only in which <i>nh</i> /2π is its D. Kinetic Energy	
12. Which of the following waves can produce photo-electric effect?A. Ultra-soundB. Infra-redC. Radio-wavesD. X-rays13. A glass prism of $\mu = 1.5$ is immersed in water as shown				

A. $\theta > \sin^{-1}(8/9)$ B. $\theta > \sin^{-1}(2/3)$

in the figure. A beam of light incident normally on the face *ab* is internally reflected from the face *ad* so as to incident normally on face *bd*. Given that refractive index of glass is 3/2 and that of water is 4/3. What is the value of θ ?

C. $\theta < \sin^{-1}(2/3)$ D. none of these 14. If two lenses are kept coaxial together, then what will be their power? A. $R_1 + R_2$ B. $(R_1 R_2)/(R_1 + R_2)$ C. $(R_1 + R_2)/(R_1 R_2)$ D. none of these 15. The angular fringe-width does not depend upon A. wavelength (λ) B. distance between slits (d) C. distance between slits and screen (D) D. ratio (λ / d) 16. In a double slit experiment, the distance between slits is increased ten times whereas their distance from screen is halved, then what is the fringe-width? B. becomes 1/10 C. becomes 1/20D. becomes 1/40 A. remains same 17. Which of the following electro-magnetic rays has maximum wavelength? C. Infra-red rays A. Radio waves **B.** X-rays D. Ultra-violet rays 18. The resonant frequency is proportional to D. none of B. $1/\sqrt{LC}$ C. \sqrt{LC} A. R/LC these 19. The wave with wavelength of 10 cm lies in region of A. Radio waves B. Micro-waves C. X-rays D. Infra-red rays 20. If $L = 100\mu$ H, current changes by 1 A in 0.1 second. What is the emf produced? B. 100 mV C. 10 mV A. 1 mV D. 0.1 V 21. A magnetic needle is placed in a non -uniform magnetic field; which one is correct? A. both force and torque act B. force but no torque C. torque but no force D. none of these 22. In a circular coil of radius *r* the magnetic field at the centre is proportional to: A. r^2 C. 1/*r* D. $1/r^2$ B. *r* 23. If two electron beams travel in the same direction, they will C. nothing will happen D. none of these A. attract each other B. repel each other 24. One charge is moving along a circle in a

magnetic field B, mass = 10^5 kg, velocity = 1m/s, magnetic field = $10^{-2} T$, $Q = 10^7$ coulomb. What is

the radius of its circular tank?				
A. 1m B. 0.1m	C. 10m	D. none of these		
25. If two resistors of them will be in the rat		and $3R$ are connected in parallel, then the heat produced in		
A. 3 : 2	B. 2 : 1	C. 1 : 4 D. 4 : 1		
26. A graph is drawn represents	with force along	g Y-axis & time along X-axis. The area under the graph		
A. momentum	B. couple	C. moment of the force D. impulse of the force		
27. When a substance following?	was heated, its	conductivity increased. What should it be out of the		
A. Metal	B. Insulator	C. Semi-conductor D. Semi-metal		
28. A mass is revolvin acceleration is	ng in a circle wh	ich is in a plane of paper. The direction of tangential		
A. upward to radius		B. towards the radius		
C. tangential		D. at right angle to angular velocity		
29. What is the potent	ial at the center	<i>c</i> ?		
A. 0 B. Kq/av	12	+q a -q a c a		
C. $\sqrt{2}$ (Kq/a) D. none		-q a +q		
30. Electric field lines through it	s are parallel to t	he plane face of a hemisphere, what is the total flux passing		
<i>C</i> 2		2		

A. E. $\pi r^2/2$ B. E. π r²/2E₀ C. E. 2π r² D. 0 31. At Boyle's temperature, A. Joules effect is positive B. b of Vander Waal's equation is zero C. Gas obeys Boyle's law D. None of these 32. At 0 K which is true? A. b of Vander Waal's equation becomes very B. all gases get liquified small C. metal become solidified D. the motion of gas molecules becomes zero 33. Calculate the work done if temperature is changed from 0° C to 200° C at 1 atmosphere (R = 2 cal K^{-1}) A. 100 calories B. 200 calories C. 400 calories D. 800 calories

34. If a Carnot's Engine functions at source

temperature 127°C and at a sink temperature 87°C, what is its efficiency?				
A. 10% B. 25%	C. 40% D. 50%			
35. Which is an intens A. Volume	ive property? B. Mass	C. Refractive index	D. Weight	
-	elling with a speed of 0.9 d moving towrads the ob B. 0.8	-	-	
A. \sqrt{T}	erse wave, frequency is p B. 1/T	C. $1/\sqrt{T}$	D. T	
0	a sonometer. Second end	00	U 1 I	
A. 1/√ T	B. √ T	С. Т	D. 1/T	
39. If the frequency of	oscillations of a particle	doing SHM is <i>n</i> , the free	quency of K.E. is	
A. 2n 40. The ratio of the ter of radii <i>R</i> and <i>R</i> /2 is	B. n minal velocities of two d	C. n/2 rops	D. none of these	
A. 2 B. 1	C. 1/2 D. 4			
41. If a mercury drop i	s divided into 8 equal pa	rts, it's total energy		
A. remains same	B. becomes twice	C. becomes half	D. becomes 4 times	
42. Strain energy per u	nit volume in a stretched	l string is		
A. 1/2 (stress x strain)	B. stress x strain	C. (stress x strain) ²	D. stress/strain	
	ving around earth. If it's l at will become its time p	U	mes the height of geo-	
A. 8 days	B. 4 days	C. 2 days	D. 16 days	
44. When a body is lifted from surface of earth to a height equal to radius of earth, then the change in its P.E. is				
A. mgR	B. 2 mgR	C. 1/2 mgR	D. 4 mgR	
45. A body is projected from earth's surface to become its satellite, its time period of revolution will not depend upon				
A. mass of earth	B. its own mass	C. gravitational constant	D. radius of orbit	
46. Moment of inertia	depends upon			

46. Moment of inertia depends upon

A. Axis of rotation	B. Torque applied	C. Angular speed	D. Ang momen		
47. What is A. Kinetic e		ed in the case of B. Mass	of celesti	al bodies revolving arour C. Angular momentum	nd sun? D. Linear momentum
the body wi A. Angular	 48. If a force acts on a body, whose action line does not pass through its centre of gravity, then the body will experience A. Angular acceleration C. No acceleration D. None of these 				
49. If a neu A. 1/5 V	tron collides	with an alpha- B. 2/5 V	-particle,	with velocity <i>V</i> , what is C. 3/5 V	its resultant velocity? D. 4/5 V
50. Momen A. Force	tum is close	ly related to B. Impulse		C. Velocity	D. Kinetic Energy
A. Perpendi 52. An engi on a horizor	icular ne of power ntal surface	B. Same direc B. Same direc 7500W makes with constant v l in the problem C.500 N	etion a train n velocity o	f 20	D. Not related to each other
-				n towards north for 12 kr w from the origin? C. 10	n and then moves D. 20
54. What is A. Torque		→ ds B. Impulse		C. Momentum	D. Work
55. Which one is not a dimensional constant?A. Acceleration due to gravityB. Surface Tension of waterC. Velocity of lightD. Reynold's Numer					
56. Which of the following can measure the position of a particle most accurately?A. polarized lightB. light with high wavelengthC. light with low wavelengthD. none of these57. The dimension of Angular Momentum isA. MLT^2 B. ML^2T^1 C. ML^2T^2 D. ML^2T					

58. The dimension of 'a' in Vander Waal's gas equation is?

A. Atom litre ⁻² mol^2	B. Atom litre ² per mol	C. Atom litre ⁻¹ mol ⁻²	D. Atom litre ² mol ⁻²	
59. The dimension of A . M^2LT^{-3}	Action is B. MLT ⁻¹	C. MLT ⁻²	D. ML^2T^{-1}	
 60. Photos get stuck on perfectly easily on reflecting surfaces because: A. sticking area is more because of smoothness of reflecting surfaces B. vacuum gets created between photo and reflecting surface C. reflecting surfaces are warm surfaces D. glue sticks nicely on reflecting surfaces 61. When oxalic acid crystals are heated with phosphorus pentaoxide, we get A. vapours of B. carbon phosphorus monoxide trioxide C. carbon D. carbon dioxide and monoxide water and carbon vapours dioxide 				
62. When very dilute n A. ammonia	itric acid acts on magnes B. nitrous oxide	sium, it gives rise to C. hydrogen	D. nitric oxide	
63. The general formula A. C_nH_{2n+2}	la for alkene is B. C _n H _{2n - 2}	C. C_nH_{2n}	D. C _n H _n	
64. The coloured disch A. Argon	arge tubes for advertisen B. Xenon	nents contain C. Helium	D. Neon	
65. While preparing C A. dehydrating agent	¹ ₂ from HCl, MnO ₂ acts a B. reducing agent	s a/an C. catalytic agent	D. oxidising agent	
66. When a bee bites, i A. formic acid	t injects mainly B. acetic acid	C. carbonic acid	D. hydrochloric acid	
 67. Most stable valence A. 2 68. The polarity is max A. N-F B. C-F 	e state of Mn in its salts i B. 5 timum in C. O-F D. F-F	s C. 3	D. 7	
69. Which of the follow A. C^{12}	wing is used in radio carb B. C ¹¹	oon dating? C. C ¹³	D. C ¹⁴	

70. If one starts with 1 curie of radioactive substance ($T_{1/2} = 12$ hr), the activity left after a period of 1week will be about A. 1 curie B. 120 microcurie C. 60 microcurie D. 8 millicurie 71. The number of d-electrons in $[Cr (H_2O_6)]^{3+}$ ion (Atomic no. of Cr = 24) is A. 2 B. 3 C. 4 D. 5 72. The pyrites are heated with hydrochloric acid. The solution so obtained will give blood red colour with A. $K_4Fe(CN)_6$ B. KCN C. $K_3Fe(CN)_6$ D. KSNC 73. Which of the following structures is most likely for XeOF₄? A. Tetrahedral B. Square pyramidal C. Square planar D. Octahedral 74. The harmonic connected with growth of animal is A. Pepsin B. Ptylin C. Thyroxine D. Renin 75. The correct order of increasing oxidising power is A. $F_2 < Cl_2$ B. $F_2 < Br_2 < C$. $Cl_2 < Br_2$ D. $I_2 < Br_2 <$ $< Br_2 < I_2$ $Cl_2 < I_2$ $< F_2 < I_2$ $Cl_2 < F_2$ 76. Nitrates of all metals are A. unstable C. coloured D. soluble B. stable 77. Bromination of aniline will give A. 2, 3, 4 trinitrophenol B. 2, 4, 6 tribromoaniline C. 1, 3, 5-D. 2, 3, 5tribromoaniline tribromoaniline 78. Acetamide is treated separately with the following reagents. Which of them would give methylamine? A. PCl₅ B. NaOH/Br₂ C. Sodalime D. Hot conc. H₂SO₄ 79. Acetic acid exists as a dimmer in benzene due to A. condensation reaction B. hydrogen bonding C. presence of carbonyl group D. presence of H-atom and α -carbon atom 80. There is no s-s bond in D. $S_2O_6^{2}$ A. $S_2 O_4^{2}$ C. $S_2O_5^{2-}$ B. $S_2O_5^{2}$ 81. Which one of the following statements shows the difference between ketone and ether? A. Ether contains N, P but ketone does not contain N, P

 B. Ether reacts with phenyl- hydrazine but ketone does not C. Ketone does not give acetylation but ether does D. None of these 			
82. Dry distillation of	calcium acetate vields		
A. acetaldehyde	B. formaldehyde	C. acetone	D. ethane
83. Phenol under vigor will give A. 1, 2, 3-trinitropheno	rous nitration condition, i ol B. Diethylbenzene	e., treating with conc. F C. Aniline	INO ₃ and conc. H_2SO_4 D. 2, 4, 6-trinitrophenol
84 The reaction of C	U MaCl with a ataldahy	do on acidification viold	2
A. an aldehyde	H ₅ MgCl with acetaldehy B. a ketone	C. a primary alcohol	
·		1 1	·
85. For an exothermic attained faster?	reaction, temperature inc	creases by 10°C; then how	w will the equilibrium be
A. 2 times86. A catalyst increase		C. 1/2times	D. 4 times
0.	actants are speeded up so more	that	
87. What weight of K_2 (Eq. Wt. of $K_2Cr_2O_7 =$	Cr ₂ O ₇ would be required 49)	to produce 100 ml of 0.	1 N K ₂ Cr ₂ O ₇ solution?
A. 0.049 gm	B. 4.9 gm	C. 0.49 gm	D. 0.0049 gm
88 Molecular O. cont	ains two unnaired alastra	ns. They are	
A. π * and σ	ains two unpaired electro B. σ^* and π	C. σ^* and π^*	D. π * and π *
	2.0 unu //	0.0 uno //	2. // una //

89. In the addition of HBr to propene in the absence of peroxides, the first step involves the addition of				
A. H^+	B. Br ⁻	C. H ^o	D. Br ^o	
90. The number of sigr	na bond in toluene is			
A. 12	B. 18	C. 15	D. 9	
91. It is possible to distinguish between optical isomers byA. infra-red spectroscopyB. mass spectrometryC. melting point determinationD. polarimetry92. Organic Compounds of carbon and hydrogenand with a general formula C_nH_{2n} are calledA. alkanesB. alkenesC. alkynesD. olefines				
93. Electrolysis of CH ₃ A. methane	COOK will give B. ethene	C. ethane	D. manganese	
94. Coinage metals are A. s-block	present in B. d-block	C. p-block	D. f-block	
95. The most common A. AgNO ₃	ly used silver salt in phot B. AgCl	ography is C. AgBr	D. Ag ₂ O ₃	
-	C	C	2.1.6203	
96. Besides iron, essen A. cobalt	tial component of steel is B. chromium	C. copper	D. manganese	
97. An important mine	ral for magnesium is			
A. malachite	B. cassiterite	C. carnalite	D. galena	
A. Na ₂ BO ₃ 99. Which of the follow	blace like H ₃ BO ₃ + NaOH B. NaBO ₂ ving nitrate evolves laug b ₃) ₂ C. NH ₄ NO ₃ D. AgN	C. Na ₃ BO ₃ hing gas on heating?	ill be D. none of these	
 100. Nitrogen (I) oxide is produced by A. thermal decomposition of ammonium nitrate C. thermal decomposition of ammonium nitrite B. disproportion of ammonium N₂O₄ D. interaction of hydroxylamine with nitrous acid 				
101. Inertness of N_2 ga A. no vacant d orbital	s is due to B. high dissociation energy	C. high electronegativity	D. none of these	
102. In reaction of H_2O_2 and alkaline K3Fe(CN)6, H_2O_2 acts as a/an				

A. acid	B. base	C. oxidant	D. reductant
103. Which of these co A. Helium	ntains only an electron a B. Deuterium	and a proton? C. Hydrogen	D. Tritium
A. $\Delta E = \Delta H$)-1- Methylchloroethene	C. $\Delta E < \Delta H$ CHCH ₂ Cl? D. 1-chloro-	D. none of these
 106. Which of the follo A.All hydrocarbons containing 6 carbon atoms are aromatic B. There is no organic compound except bromine which contain 6 C atoms and is know as aromatic compound C. Hydrocarbon contains C, H, N, P, etc. D. All of the above 	n	wrong?	
107. Which of the follo	owing is the hardest subs	stance?	
A. Steel	B. Graphite	C. Silicon	D. Diamond
108. Hydrogen gas has A. covalent bonding		C. metallic bonding	D. Vander Wall's force
A. hv/c	ssociated with a photon B. hc/v usible material formed b B. ore and reducing agent D. none of these	C. uc/h	D. h/uc
111. (C ₆ H ₅ NH ₂ + COC A. (C ₆ H ₅)2NH	$Cl_2 + [A] \rightarrow C_6H_5NH.CC$ B. C ₆ H ₅ NH ₂	$0.NHC_6H_5$). The compound C. $(CH_3)_3N$	nd [A] is D. (C ₆ H ₅) ₃ N

112. In which molecul A. Ethane	e, the distance between the B. Ethene	he two adjacent carbon a C. Ethyne	lkanes is largest? D. Benzene
113. Baeyer's reagentA. alkaline permanganC. neutral permangana	ate solution	B. acidified permangar D. aqueous bromine so	
114. The hybridisation A. sp^3 - sp^3	n of carbon atom in C-C s B. sp ² -sp ³	ingle bond of $HC \equiv C - C$ C. sp-sp ²	$CH = CH_2 is$ D. sp^3-sp
115. Iron is in $+ 2$ oxic A. K ₄ [Fe(CN) ₆] 116. Transition metals A. exhibit dia magnetism	B. $K_3[Fe(CN)_6]$	C. Na ₂ [Fe(NO) ₂ CN) ₅]	D. [Fe(OH) ₂] ⁺
C. undergo inert pair effect	D. show variable oxidation state		
117. Ozone can be eas A. silver	ily detected by the use of B. silver chloride	C. mercury	D. hydrogen peroxide
118. Oxygen molecule	exhibits		
A. paramagnetism	B. bleaching powder	C. potassium permanganate	D. sodium peroxide
119. Which of the foll	owing phosphorus oxyac	ids is reducing in charact	ter?
A. H_3PO_3	B. H ₃ PO ₄	C. $H_4P_2O_6$	D. $H_4P_2O_7$
120. Which one of the	following is dibasic acid	?	
A. Phosphorous acid	B. Hypophosphorous acid	C. Phosphoric acid	D. Hypophosphoric acid
121. If in a triangle AE + $\cot A$)(1 + $\cot B$) equal to A . 1 B1	,	1	
	of unity are 1, ω , ω^2 , then B1, 2 + 3 ω , 2 + 3 ω^2		n $(x - 2)^3 + 27 = 0$ are D1, -1, -1
	e any three sets, then A - B. $(A - B) \cup C$	· · · ·	D. (A - B) ∪ (A - C)
124. The angle of elev	ation of the top of a towe	er at horizontal distance e	equal to the height of the
tower from the base of A. 30°		C. 60°	D. none of the above

125. If α is a complex number such that $\alpha^2 + \alpha + 1 = 0$, then α^{31} is B. 0 C. α^2 A. 1 D. α 126. If z is a complex number, then A. $|z^2| < |z|^2$ C. $|z^2| = |z|^2$ B. $|z^2| \ge |z|^2$ D. $|z^2| > |z|^2$ 127. The origin and the roots of the equation z^2 + pz + q = 0 form an equilateral triangle if A. $q^2 = p$ B. $q^2 = 3p$ C. $p^2 = 3q$ D. $p^2 = q$ 128. The distance between the lines 4x + 3y = 11 and 8x + 6y = 15 is A. 7/10 **B**. 7/2 C. 4 D. none of the above 129. Two circles $x^2 + y^2 = 6$ and $x^2 + y^2 - 6x + 8 = 0$ are given. Then the equation of the circle through their points of intersection and the point (1, 1) is A. $x^2 + y^2 - 4y + 2 = 0$ B. $x^2 + y^2 - 6x + 4 = 0$ C. $x^2 + y^2 - 3x + 1 = 0$ D. none of the above 130. In an ellipse, the distance between its foci is 6 and its minor axis is 8. Then its eccentricity is **B.** $1/\sqrt{2}$ C. 1/2 A. 3/5 D. 4/5 131. If b and c are the length of the segments of any focal chord of a parabola $y^2 = 4ax$, then the length of the semi-latus rectum is A. bc/(b + c)B. √bc C. (b + c)/2D. 2bc/(b + c)132. $[1 + \cos(\pi/8)] [1 + \cos(3\pi/8)] [1 + \cos(5\pi/8)] [1 + \cos(7\pi/8)]$ is equal to B. $(1 + \sqrt{2})/2\sqrt{2}$ C. 1/2 Α. π/2 D. 1/8 133. In a triangle ABC, a = 13cm, b = 12cm, and c = 5 cm. The distance of A from BC is A. 144/13 B. 65/12 C. 60/13 D. 25/13 134. The principal value of $\sin^{-1}(\sin 5\pi/3)$ is Α. 4π/3 **B**. -π/3 C. $-5\pi/3$ D. $5\pi/3$ 135. If sin $^{-1} x = \pi/5$ for some $x \in [1, -1]$, then the value of cos $^{-1} x$ is A. $9\pi/10$ B. $7\pi/10$ C. $5\pi/10$ D. $3\pi/10$ 136. If ω is a cube root of unity, then the value of $(1 + \omega - \omega^2)(1 - \omega + \omega^2)$ is A. 4 **B**. 2 C. 0 D. 1 137. $\tan^{-1}(1/5) + \tan^{-1}(1/7) + \tan^{-1}(1/3) + \tan^{-1}(1/8) =$ Α. π/3 **B**. π/4 C. $\pi/2$ D. π

138. The equations $x^2 - ax + b = 0$ and $x^2 + bx - a = 0$ have a common root, then A. a + b = 0 or a - b = 1 B. a - b = 0C. a + b = 1D. a = b139. If α , β are the roots of $x^2 + px + q = 0$, then $-1/\alpha$, $1/\beta$ are the roots of the equation A. $x^2 - px + B$. $x^2 + px$ C. $qx^2 + px$ D. $qx^2 - px$ $\mathbf{q} = \mathbf{0}$ +q=0 +1=0 +1=0140. The real roots of $|x|^2 - 3x^2 + 3|x| - 2 = 0$ are C. 1, 2 A. ± 1 $B_{1} + 2$ D. 0, 2 141. The 20th term of the series $2 \times 4 + 4 \times 6 + 6 \times 8$ is A. 840 B. 420 C. 1680 D. 1600 142. If (a, b), (c, d), (e, f) are the vertices of a triangle such that a, c, e are in G.P. with common ratio r and b, d, f are in G.P. with ratio s, then the area of the triangle is A. (ab/2)(r+1)(s+1)(s-r)B. (ab/2)(r-1)(s-1)(s-r)D. (ab/2)(r + 1)(s + 2)(s + r)C. (ab/2)(r-1)(s-1)(s-r)143. If (a + b)/(1 - ab), b, (b + c)/(1 - bc) are in A.P., then a, 1/b, c are in C. G.P. A. H.P. B. A.P. D. none of the above 144. $1/2! - 1/3! + 1/4! - 1/5! + \dots$ equals A. e^{-1} B. log 2 C. log e D. e 145. $(1/2)x^2 + (2/3)x^3 + (3/4)x^4 + (4/5)x^5 + \dots$ is A. -x/(1 + B. x/(1 + x) C. x/(1 - x)) D. none of the above + x) x) x) 146. The number of ways in which n ties can be selected from a rack displaying 3n different ties is A. 3 x n! B. 3n!/(n! 2n!)C. 3n!/2n!D. 3n! 147. The number of ways in which 5 boys and 5 girls can sit in a row so that all the girls sit together is A. 12600 B. 7200 C. 86400 D. 14400 148. The coefficient of x^6 in the expansion of $(1 + x + x^2)^{-3}$ is B. 5 C. 4 A. 6 D. 3 $\sum^{20} C_r \text{ is}$ 149. The sum of the series A. $2^{19} - [(1/2)(^{20}C_r)]$ B. $2^{19} + [(1/2)(^{20}C_r)]$ C. 2^{19} D. 2^{20}

150. If α is a zero of $ax^2 + bx + c$, then one of the factors of $ax^2 + bx + c$ is A. c - α B. a - α C. x + α D. x - α 151. If A is 3 x 4 matrix and B is a matrix such that A'B and BA' are both defined. Then B is of the type A. 3 x 4 B. 4 x 4 C. 3 x 3 D. 4 x 3

152. The point (3, 2) is reflected in the y-axis and then moved a distance 5 units towards the negative side of y-axis. The co-ordinates of the point thus obtained are A. (3, -3) B. (-3, 3) C. (3, 3) D. (-3, -3)

153. If a, b, c are different and
 a

$$a^2$$
 $a^3 - 1$
 b
 b^2
 $b^3 - 1$
 $b^3 - 1$
 c
 c^2
 $c^3 - 1$
 c
 c
 $c^3 - 1$
 c
 c

A.
$$ab + bc + ca = 0$$
 B. $a + b + c = 0$ C. $a + b + c = 1$ D. $abc = 1$

154.
If A
=
$$\begin{bmatrix} ab \\ ba \end{bmatrix}_{=}^{\prime} \begin{bmatrix} \alpha\beta \\ \beta\alpha \end{bmatrix}$$
, then

A.
$$\alpha = 2ab$$
, $\begin{array}{l} B. \ \alpha = a^2 + \\ \beta = a^2 + b^2 \end{array}$, $\begin{array}{l} B. \ \alpha = a^2 + \\ b^2, \ \beta = a^2 - \\ b^2, \ \beta = 2ab \end{array}$, $\begin{array}{l} C. \ \alpha = a^2 + \\ b^2, \ \beta = 2ab \end{array}$, $\begin{array}{l} B. \ \alpha = a^2 + \\ b^2 \end{array}$

$$\begin{array}{c|cccc}
1 & 2 & -1 \\
155. \text{ The value of } \Delta \\
= & 0 & -2 & 1 \\
\end{array}$$
 is

A. 5 B. 2 C. 1 D. 0 156. The equation of the line joining the points (-2, 4, 2) and (7, -2, 5) are A. (x + 2)/3 = (y - 4)/-2 B. x/-2 = y/4 = z/2

= (z - 2)/1 C. x/7 = y/-2 = z/5	D. none of the above			
157. If difference of th	e roots of the equation x^2	$x^{2} + px + 8 = 0$ is 2, then t	o is equal to	
A. ± 2	B. ± 4	C. ± 6	$D.\pm 8$	
158. The mean deviation	on of the numbers 3, 4, 5	, 6, 7 is		
A. 25	B. 5	C. 1.2	D. 0	
• •	the regression coefficient (y) B. by $x + bxy = 2r (x, y)$	• •		
160. Cards are drawn f of cards dealt is	rom a pack until the space	le-ace turns up. Then on	an average, the number	
A. 57/2	B. 49/2	C. 53/2	D. none of the above	
161. A number is chosen number chosen being a		first 120 natural number	s. The probability that the	
A. 1/6 162 For two events A	B. $1/5$ and B, if P(A) = P(A/B)	C. 1/8	D. none of the above	
= 1/4 and P(B/A) $= 1/2$	e, then			
A. A is a subevent of E	B. A and B are mutually exclusive			
C. A and B are independent and P(A'/B) = 3/4	D. none of the above			
163. The inverse of the	e function $y = [(10^x - 10^{-x})]$			
A. $y = 1/2 [\log_{10} x/(2 - x)]$	B. $y = [\log_{10} x/(2 - x)]$	C. $y = 1/2 [\log_{10} x/(1 - x)]$	D. none of the above	
	a mapping defined by f(x			
A. $(5 - x)^{1/3}$	B. $(x + 5)^{1/3}$	C. 5 - x	D. $(x - 5)^{1/3}$	
165. If $f(x) = (1 - \sin x)$ function at $x = \pi/2$ whe	$(\pi - 2x)^2$ when $x \neq \pi/2$ a en λ is	nd $f(\pi/2) = \lambda$, then $f(x)$	will be a continous	
A. 1/4	B. 1/2	C. 1/8	D. none of the above	
166. Lim $[\log_e x/(x - 1)]$ is equal to $x \rightarrow 1$				
A. 1/2	B. 0	C. 1	D. 2	
167. If the line $ax + by$ curve $xy = 1$, then	+ c = 0 is a normal to the	e		
A. $a < 0, b < 0$	B. $a > 0, b > 0$			

C. a > 0, b < 0 or a < 0, D. none of the above b > 0168. If $f'(x) = (x - 2a)^{2n} (x - b)^{2m+1}$ where m, $n \in N$, then B. x = b is a point of minima A. x = b is a point of inflexion C. x = b is a point of maxima D. none of the above 169. $\int |\mathbf{x}|^3 d\mathbf{x}$ is equal to C. $x^{4}/4$ A. - $x^{3}/4$ B. $|x|^{4}/4$ D. none of the above $170.\int dx/(x^2 + x + 1)$ is equal to A. $\sqrt{3}/2 + \tan^{-1} [(2x+1)/\sqrt{3}] + c$ B. $2/\sqrt{3} + \tan^{-1} [(2x + 1)/\sqrt{3}] + c$ C. $1/\sqrt{3} + \tan^{-1} [(2x + 1)/\sqrt{3}] + c$ D. none of the above 171. $\int_{0}^{\pi/2} \frac{dx}{to} dx/(1 + \tan x) \text{ is equal}$ Α. π/4 **B**. π/3 C. $\pi/2$ D. π

172. $\lim_{\phi(x/a)} \phi(x) =$	a^3 , $a \neq 0$, then Lim		
$x \rightarrow 0$	$\mathbf{x} \rightarrow 0$		
A. $1/a^2$	B. 1/a ³	C. a^3	D. a^2

173. 7 men and 7 women are to sit round a table so that there is a man on either side of a woman.The number of seating arrangement isA. $(7!)^2$ B. $(6!)^2$ C. (6!)D. (7!)

174. If the position vectors of three points are a - 2b + 3c, 2a + 3b - 4c, -7b + 10c, then the three points are A. collinear B. coplanar C. non-collinear D. none of the above

175. The scalar A $[(B + C) \times (A + B + C)]$ equals A. 0 B. [ABC] + [BCA] C. [ABC] D. none of the above

176. If a variable takes the discrete values $\alpha + 4$, $\alpha - 7/2$, $\alpha - 5/2$, $\alpha - 3$, $\alpha + 1/2$, $\alpha - 1/2$, $\alpha + 5$ ($\alpha > 0$), then the median is A. $\alpha - 1/2$ B. $\alpha + 5/4$ C. $\alpha - 5/4$ D. $\alpha - 2$ 177. The angle of the elevation of the top of a

tower any point on the ground is 30° and

moving 20 metres towards the tower, it becomes

 60° . The height of the tower is

A. 10 m B. $10\sqrt{3}$ m C. $10/\sqrt{3}$ m D. none of the above

178. If A, B, and C be any three sets such that then $A \cup B = A \cup C$ and $A \cap B = A \cap C$, thenA. A = B = CB. A = CC. B = C179. The equation $y^2 - x^2 + 2x - 1 = 0$ representsA. a pair of straightB. a circleC. a parabolaD. an ellipse

180. The points (-a, -b), (0, 0), (a, b) and (a², ab) are
A. collinear
C. vertices of a parallelogram
D. none of the above