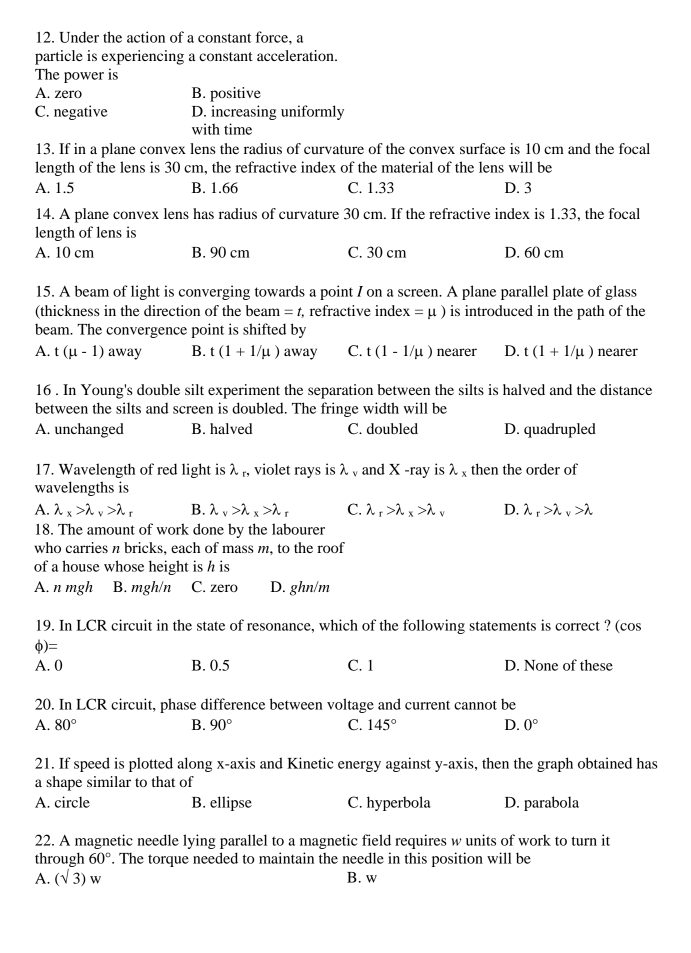
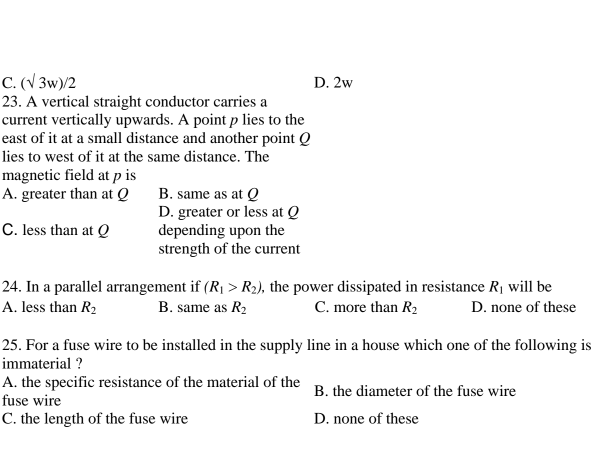
1. The number of free electrons per 10 mm of an ordinary copper wire is $2 \times 10^{21}$ . The average drift speed of the electrons is 0.25 mm/s. The current flowing is:				
A. 0.8 A	B. 8 A	C. 80 A	D. 5 A	
2. Which of the follow	•	o be damaged due to sho	•	
A. Daniel	B. Dry	C. Acid	D. Fuel	
		onstant pressure 100N/m		
A. 1 Joule	B. 4 Joule	C. 8 Joule	D. 10 Joule	
		n B. Hydrogen nuclei thr D. None of these	rough nuclear fission	
5. In the atom bomb drused was	ropped by Americans in	1945 on Nagasaki, Japan	, the fissionable material	
A. Helium 4	B. Plutonium 239	C. Uranium 235	D. Uranium 233	
6. The engine of a truc by the truck in time <i>t</i> is		delivers constant power	. The distance travelled	
A. <i>t</i>	B. t <sup>2</sup>	C. $\sqrt{t}$	D. <i>t</i> <sup>3/2</sup>	
7. The velocity of elect hydrogen atom is	tron in ground state of			
A. $2 \times 10^5$ B. $2 \times 10^6$ m/s	C. $2 \times 10^7$ D. $2 \times 10^8$ m/s			
8. The radius of the fir of the second orbit mu		a hydrogen atom is 5.3	x 10 <sup>-11</sup> m; then the radius	
A. 15.9 x 10 <sup>-11</sup> m		C. 21.2 x 10 <sup>-11</sup> m	D. 42.4 x 10 <sup>-11</sup> m	
9. A person pushes a ro The work done is	ock of 10 <sup>10</sup> Kg mass by a	pplying a force of only 1	0N for just 4 seconds.	
A. 1000 Joule	B. 0 J	C. nearly zero	D. positive	
10. One can take pictures of objects which are completely invisible to the eye using camera films which are sensitive to				
A. ultra-violet rays	B. sodium light	C. visible light	D. infra-red rays	
	<u> </u>	ed through an evacuated nsmitted light is viewed t	_	
A. $D_1$ and $D_2$ lines of s intensity	sodium with good	B. dark lines where D <sub>1</sub> been observed	and D <sub>2</sub> lines should have	
C. continuous radiation from the bulb only D. the entire emission spectrum of sodium				





26. If V is voltage applied,  $E_a$  is emf drop across the armature, the armature current of a d.c. motor  $I_a$  is given by

A.  $(V + E_a)/R_a$ 

B.  $E_a/R_a$ 

C. V-  $E_a/R_a$ 

D.  $V/R_a$ 

D. none of these

27. The current of 2.0 amperes passes through a cell of e.m.f. 1.5 volts having internal resistance of  $0.15\Omega$ . The potential difference measured in volts across both the terminals of the cell will be

A. 1.35

B. 1.50

C. 1.00

D. 1.20

28. In this circuit, current ratio  $i_1/i_2$  depends upon

 $A. R_1. R_2$ 

B. R,  $R_1$ ,

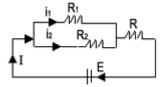
and R

 $R_2$ 

R<sub>2</sub> and E

C. R<sub>1</sub> and

D. E and R



29. A cell of emf E is connected across a resistance r. The potential difference between the terminals of the cell is found to be V. The internal resistance of the cell must be

A. 2(E - V)V/r

B. 2(E - V)r/E

C. (E - V) r/V

D. (E-V)/r

30. Copper and germanium are both cooled to 70 K from room temperature, then

A. resistance of copper increases while that of B. resistance of copper decreases while that of germanium decreases

germanium increases

C. resistance of both decreases

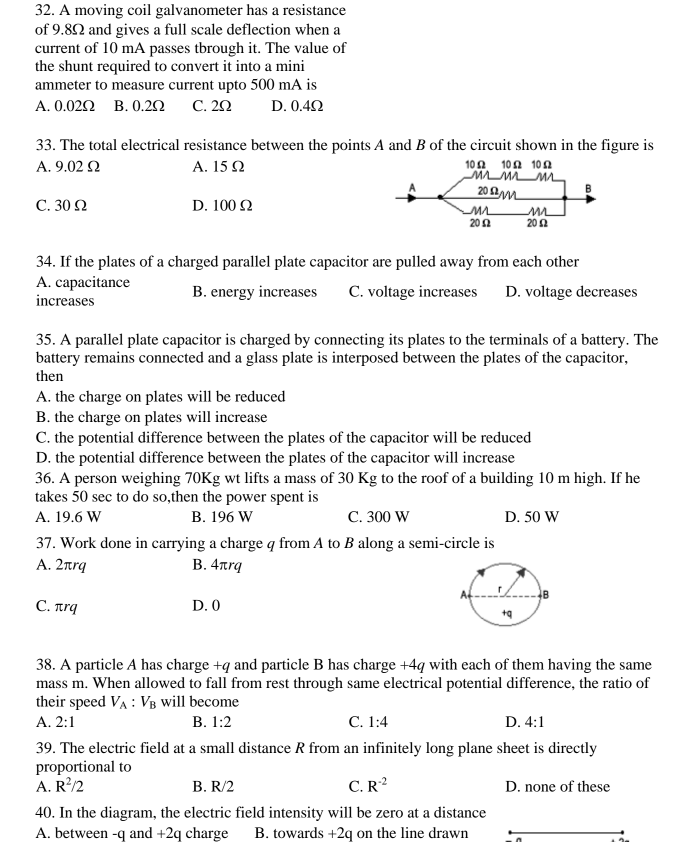
D. resistance of both increases

31. The potential difference between the points A and B of the electrical circuit given is

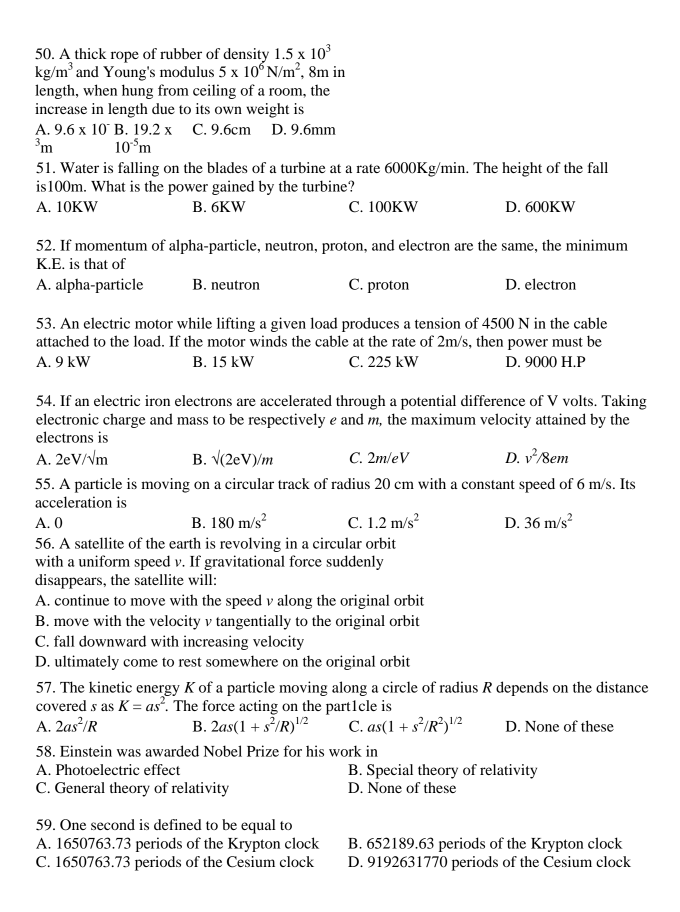
A. 1.5 V

B. 1.0 V

 $\frac{25 \Omega}{4/4}$ 



constant constant cor	b. away from w is given by $\lambda_m T = D. T = \lambda_m$ constant = constant		
42. If two electrons are force A. becomes zero B.	rced to come closer to increases	each to each other, then C. decreases	the potential energy D. becomes infinite
43. The specific heat at conbecause A. at constant volume work B. at constant pressure work C. the molecular attraction D. the molecular vibration is	k is done in expandin rk is done in expandin increases more at co	g the gas ng the gas nstant pressure	e gas at constant volume
44. The specific heats of CO 0.641 J/kg.K respectively. I A. 4.19 x 10 <sup>7</sup> erg/cal B.	If molecular weight of	of CO <sub>2</sub> is 44, what is the	universal constant <i>R</i> ?
45. The freezing point of th A. expands while freezing C. does not change in volur 46. The equation of a transv stretched string is given by $y = 0.05 \sin \pi (2t/0.002 - x/0 are expressed in metres and The speed of the wave is A.100 m/sec B. 50 m/s C.$	me while freezing everse wave on a (0.1) where x and y	B. contracts while freez D. none	<del>-</del>
47. The ratio of velocity of	f the body to the velo	city of sound is called	
•	Laplace number	C. Natural number	D. Mach number
48. Television signals on earth cannot be received at distances greater than 100 km from the transmission station. The reason behind this is that  A. the receiver antenna is unable to detect the signal at a distance greater than 100 km  B. the TV programme consists of both audio and video signals  C. the TV signals are less powerful than radio signals  D. the surface of earth is curved like a sphere			
49. A ball is thrown from a loses half of its Kinetic energy. $\sqrt{2gh}$ B.	•		•



60. The dimensions of	energy and torque respec	ctively are	
A. $ML^2T^2$ and $ML^2T^2$	B. $MLT^2$ and $ML^2T^2$	C. $ML^2T^2$ and $MLT^2$	D. $MLT^2$ and $MLT^2$
61. When Benzene diaz	zonium chloride reacts w	ith hypophosphorous aci	d, it produces
A. benzene	B. phenol	C. phenylphosphite	•
	•		
-	phatic primary amine with	•	
A. nitrile	B. alcohol	C. diazonium salt	D. secondary amine
63 Ethylamine can be	prepared by the action of	hromine and caustic not	each on
A. acetamide	B. propionamide	C. formamide	D. methyl cyanide
	tion of acetaldehyde resu		D. metry Cyamae
	B. CH <sub>3</sub> CHOHCH <sub>2</sub> CHC		D. CH <sub>3</sub> CH <sub>2</sub> OH +
	B. emjemem <sub>z</sub> eme		CH <sub>3</sub> COOH
65. Which compound re	eacts fastest with Lucas 1	reagent at room temperat	ure?
A. Butan-l-ol	B. Butan-2-ol	C. 2-Methyl propan-l-o	D. 2-Methyl propan-2
71. Dutum 1 Of	D. Dutum 2 Of	c. 2 Methyl propun 1 o	ol
66 The reaction with D	O (CII.) CMaCl made	1000	
A. (CH <sub>3</sub> ) <sub>3</sub> CD	$O_2O$ , (CH <sub>3</sub> ) <sub>3</sub> CMgCl produ B. (CH <sub>3</sub> ) <sub>3</sub> CO	C. (CD <sub>3</sub> ) <sub>3</sub> CD	D. (CD <sub>3</sub> ) <sub>3</sub> COD
А. (СП3)3СD	<b>В.</b> (СП3)3СО	C. (CD <sub>3</sub> ) <sub>3</sub> CD	$D. (CD_3)_3COD$
67. The reaction with a	lcoholic potash, l-chlorol	butane gives	
A. 1-Butene	B. 1-Butanol	C. 2-Butene	D. 2-Butanol
68. The active nitrating	agent during nitration of	f	
benzene is			
A. $NO_3$ B. $HNO_2$	C. $NO_2$ D. $HNO_3$		
69. The number of sign	na and pi bonds in 1-bute	en-3-yne are	
A. 5 sigma and 5 pi	B. 7 sigma and 3 pi	C. 8 sigma and 2 pi	D. 6 sigma and 4 pi
	bonium ion among the c		
A. sec-butyl	B. ter-butyl	C. n-butyl	D. none of these
71 How many ontically	y active stereo-isomers a	re possible for butane-?	3-dio19
A. 1	B. 2	C. 3	D. 4
72. B.P. and M.P. of in	ert gases are		
A. high	B. low	C. very high	D. very low
72 (CO/NIL) D.1 CO	1 (CO/NII ) CO 1 D		of: o
	and [CO(NH <sub>3</sub> ) <sub>5</sub> SO <sub>4</sub> ] Br	-	• •
A. Linkage	B. Geometrical	C. Ionization	D. Optical
	n the complex $[Cr(H_2O)]$		<b>.</b> .
A. 3	B. 1	C. 6	D. 5

75. In Nessler's reagent. A. Hg <sup>+</sup> B. Hg <sup>2+</sup>					
76. In solid CuSO <sub>4</sub> .5H <sub>2</sub> O, copper is co-ordinated to A. five water molecules B. four water molecules C. one sulphate ion D. one water molecule					
77. Which of the follow A. HCl	ving is a weak acid? B. HBr	C. HP	D. HI		
78. When SO <sub>2</sub> is passed A. the solution turns bluc. SO <sub>2</sub> is reduced	l through acidified K <sub>2</sub> Cr <sub>2</sub> ue	B. the solution is decole D. green $Cr_2(SO_4)_3$ is for			
79. Which of the follow A. H <sub>2</sub> O	ring has lowest boiling p B. H <sub>2</sub> S	oint? C. H <sub>2</sub> Se	D. H <sub>2</sub> Te		
80. Nitric oxide is preparation. A. Fe 81. The laughing gas is A. nitrous B. nitric oxide oxide	ared by the action of dil.  B. Cu  C. nitrogen D. nitrogen trioxide pentaoxide	C. Zn	D. Sn		
82. Ordinary glass is A. sodium silicate C. calcium and Sodium	silicate	B. calcium silicate D. copper silicate			
83. The chemical name	of phosgene is				
A. Phosphene	B. Carbonyl chloride	C. Phosphorous oxychloride	D. Phosphorous trichloride		
84. Which one of the fo	ollowing is strongest Lew B. BCl <sub>3</sub>	vis acid? C. BBr <sub>3</sub>	D. BI <sub>3</sub>		
85. Three centred bond A. NH <sub>3</sub>	is present in B. B <sub>2</sub> H <sub>6</sub>	C. BCl <sub>3</sub>	D. AlCl <sub>3</sub>		
86. Plaster of Paris is A. CaSO <sub>4</sub> .H <sub>2</sub> O	B. CaSO <sub>4</sub> .2H <sub>2</sub> O	C. CaSO <sub>4</sub> .1/2 H <sub>2</sub> O	D. CaSO <sub>4</sub> .3/2 H <sub>2</sub> O		
87. Rocky impurities present in a mineral are called					
A. flux B. gangue	C. matte D. slag				
88. Free hydrogen is fo					
A. acids	B. water	C. marsh gas	D. water gas		
89. When zeolite, which is hydrated sodium aluminium silicate, is treated with hard water; the					

sodium ions are exchar A. H <sup>+</sup>	nged with B. K <sup>+</sup>	C. SO <sub>4</sub> <sup>2</sup> -	D. Mg <sup>2+</sup>
90. On passing 0.3 fara metal deposited on cath	day of electricity through hode is $(Al = 27)$	h aluminium chloride, th	e amount of aluminium
A. 0.27 g	B. 0.3 g	C. 2.7 g	D. 0.9 g
91. The migration of co	olloidal particles under in B. Brownian movemen		eld is known as D. Dialysis
92. In a colloidal state, A. 1 to 10 A°	particle size ranges from B. 20 to 50 A°	C. 10 to 1000 A°	D. 1 to 280 A°
A. 1.05 <sup>-1</sup> 94. Heat of neutralisations base is always A. 13.7 B. 9.6	rst order reaction is 69.33 B. 0.15 <sup>-1</sup> on of a strong acid and C. 6 D. 11.4 Kcal/mol Kcal/mol	5. The value of rate cons C. 0.015 <sup>-1</sup>	tant of the reaction is D. 0.0015 <sup>-1</sup>
95. In exothermic react A. H <sub>R</sub> =H <sub>P</sub>	tions, B. H <sub>R</sub> >H <sub>P</sub>	C. $H_R < H_P$	D. None of the above
96. Which is a buffer s A. CH <sub>3</sub> COOH + CH <sub>3</sub> COONa 97. The pH of 0.01 M s	B. CH <sub>3</sub> COOH + CH <sub>3</sub> COONH <sub>4</sub>	C. CH <sub>3</sub> COOH + NH <sub>4</sub> C	l D. NaOH + NaCl
A. 1.0	B. 2.0	C. 10.0	D. 11.0
98. In which of the foll A. $k = 10^2$	owing case does the read B. $k = 10^{-2}$	etion go fastest to comple $C. k = 10$	etion? D. k = 1
99. What quantity of li	mestone (CaCO <sub>3</sub> ) on hea	ting will give 28 kg of C	CaO?
A. 1000 kg	B. 56 kg	C. 44 kg	D. 50 kg
100. The percentage of A. 40 101. If we take 44 g of what will be the mole f mixture?	B. 16 CO <sub>2</sub> and 14 g of N <sub>2</sub> , Fraction of CO <sub>2</sub> in the	C. 18	D. 10
A. 1/5 B. 1/3	C. 1/2 D. 1/4		
•	solution of Na <sub>2</sub> CO <sub>3</sub> havi	-	
A. 0.2 M	B. 2 M	C. 20 M	D. 0.02 M
103. A gas is initially a be applied is	at 1 atm pressure. To com	npress it to 1/2th of its in	itial volume, pressure to

A. 1 atm	B. 4 atm	C. 2 atm	D. 1/4 atm
104. The value of <i>R</i> in 6 A. 0.0831	The value of $R$ in calorie/degree/mole is 0831 B. 8.31		D. 1.987
105. Which of the followard. Conductors	wing possesses zero resis  B. Semi-conductors	stance at 0 K?  C. Super-conductors	D. Insulators
106. CsCl has lattice of	the type		
A. ccp	B. fcc	C. bcc	D. hcp
A. sodium atom is reduced 108. Octahedral molecu	ween sodium and chlorin B. sodium ion is reduced llar shape exists in C. sp <sup>3</sup> d <sup>3</sup> D. sp <sup>2</sup> d <sup>2</sup>	te to form sodium chloric C. chlorine atom is reduced	le, D. chloride ion is reduced
	an adduct readily because	so thay form	
A. a co-ordinate bond	•	C. an ionic bond	D. a hydrogen bond
110. Diagonal relations A. Li and Mg	hip exists between  B. Na and Mg	C. K and Mg	D. Al and Mg
111. Which element has A. F	s the highest electro-nega B. He	ativity? C. Ne	D. Na
112. Loss of a -particle A. loss of two neutrons C. loss of two neutrons	-	B. loss of two protons of D. none of the above	only
113. Stable compounds	in + 1 oxidation state are	e formed by	
A. B	B. Al	C. Ga	D. Th
114. Sodium hexametap	phosphate is used as		
A. a cleansing agent	B. an insecticide	C. a water softner	D. an iron exchange resin
115. The strongest acid A. B. ClO <sub>3</sub> (OH) ClO <sub>2</sub> (OH)	C. D.		Tesm
116. Which one among hydrochloric acid?	the following pairs of io	ns cannot be separated b	y H <sub>2</sub> S in dilute
A. Bi <sup>3+</sup> , Sn <sup>4+</sup>	B. Al <sup>3+</sup> , Hg <sup>2+</sup>	C. Zn <sup>2+</sup> , Cu <sup>2+</sup>	D. Ni <sup>2+</sup> , Cu <sup>2+</sup>
117. The alkane would	have only the primary ar	nd tertiary carbon is	

A. Pentane	B. 2-methylbutane	C. 2, 2-dimethylpropane	D. 2, 3-dimethylbutane
118. The product A. ethane	of reaction of alcoholic si B. ethene	ilver nitrite with ethy1 bro C. nitroethane	omide is D. ethyl a1coho1
119. Formy1 chloride i	oride has not been so prepared formulation?	ared. Which one of the fo	llowing can function as
A. HCHO + HCl	B. $HCOOCH_3 + H$	ICl C. CO + HCl	D. $HCONH_2 + HCl$
A. Benzylarnine 121. If the roots of	Expression by the following, the most basis of $x^2$ - $bx + c = 0$ are the following error of $b^2$ - $bx + c = 0$ are $b^2$ - $bx + c = 0$ are $bx + c = 0$	C. Acetanilide	D. p-Nitroaniline
122. Condition the perpendicular is	nat the two lines represente	ed by the equation $ax^2 + 2$	$2hxy + by^2 = 0 \text{ to the}$
A. a = -b	B. ab = 1	C. a = b	D. $ab = -1$
123. If $A \subseteq B$ , th $A \cdot B^{c}$	en $A \cap B$ is equal to $B. A^{c}$	C. B	D. A
124. In order that A. $f(0) = 0$	the function $f(x) = (x + 1)$ B. $f(0) = e$	$\int_{0}^{\cot x} \sin x = 0$ C. $f(0) = 1/e$	0, f(0) must be defined as D. none of the above
125. The eccentri	Scity of the ellipse $16x^2 + 7$ B. $7/16$	$7y^2 = 112 \text{ is}$ C. $3/\sqrt{7}$	D. 3/4
A. a circle 127. If $[(a^2 + 1)^2]$	re three complex numbers  B. an ellipse $(2a - i) = x + iy$ , then $x^2 + iy$	C. a straight line	D. a parabola
A. $[(a^2 + B)]((4a^2 + 1)^2]/((4a^2 + 1)^2)$	$a + C. [(a^2 - (4a^2 + 1)^2]/(4a^2 - D. nor the above$	ne of ove	
128. The vertices A. (3/2, 2)	of a triangle are (0, 0), (3 B. (0, 0)	, 0) and (0, 4). Its orthoce C. (1, 4/3)	entre is at D. none of the above
129. The eccentri A. 5/4	exicity of the conic $9x^2 - 16y$ B. $4/3$	$v^2 = 144 \text{ is}$ C. 4/5	D. √7

130. The vertices of a triangle are (0, 3), (-3, 0) and (3, 0). The co-ordinates of its orthocentre are

A. (0, 2)	B. (0, -3)	C. (0, 3)	D. (0, -2)		
131. If t is the parameter A. a [t - (1/t)]	er for one end of a focal of B. a $[t + (1/t)]$	chord of the parabola $y^2$ : C. a $[t - (1/t)]^2$	= $4ax$ , then its length is D. a $[t + (1/t)]^2$		
132. The value of cos <sup>2</sup> (A. equal to 1	$\theta + \sec^2 \theta$ is always	B. less than 1			
C. greater than or equal	to 2	D. greater than 1, but le	ess than 2		
133. The number of poi = 1 and y = $\sin x$ , $-2\pi \le$ A. 2 B. 3	ints of intersection of 2y $x \le 2\pi$ is C. 4 D. 1				
134. If $\sin \theta_1 + \sin \theta_2 +$ A. 0	$\sin \theta_3 = 3$ , then $\cos \theta_1 + B$ . 1	$\cos \theta_2 + \cos \theta_3 =$ C. 2	D. 3		
135. The number of sol A. 5	utions in $0 \le x \le \pi/2$ of t B. 7	he equation cos 3x tan 5. C. 6	$x = \sin 7x$ is D. none of the above		
136. One end of a diam A. (4, -9)	eter of the circle $x^2 + y^2$ B. (-9, -4)	-4x - 2y - 4 = 0 is $(5, -6)C. (4, 9)$	), the other end is D. (9, -4)		
137. The set of values of real and negative consist		oots of the equation $x^2$ -	(m+1)x + m + 4 = 0 are		
A. $-3 \ge m$ or $m \ge 5$	B. $-3 < m \le 5$	C. $-4 < m \le -3$	D. $-3 < m \le -1$		
138. Let $P_n(x) = 1 + 2x$ number of real roots of	$+3x^{2} + \dots + (n+1) x^{n}$ P(x) = 0 is	be a polynomial such th	at n is even. Then the		
A. 1 139. The next term of the	B. n	C. 0	D. none of the above		
18 A. 16 B. 13	C. 15 D. 14				
140. If H is the harmon A. $(P + Q)/PQ$	ic mean between P and (B. PQ/(P + Q)	Q, then H/P + H/Q is C. 2	D. none of the above		
141. A class is composed of two brothers and six other boys. In how many ways can all the boys be seated at a round table so that the two brothers are not seated besides each other?  A. 4320  B. 3600  C. 720  D. 1440					
142. The binomial coefficient of the 4th term in the expansion of $(x - q)^5$ is					
A. 15	B. 20	C. 10	D. 5		
143. For $x \ne 0$ , the term independent of x in the expansion of $(x - x^{-1})$ is equal to					

A. 
$$^{2n}C_n$$

B. 
$$[(-1)^n]$$
  $[^{2n}C_n]$ 

$$B. \, [(-1)^n] \, [^{2n}C_n] \qquad \qquad C. \, [(-1)^n] \, [^{2n}C_{n+1}] \qquad \quad D. \, ^{2n}C_{n+1}$$

$$D_{n-1}^{2n}C_{n-1}$$

$$\begin{bmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{bmatrix}$$
 is equal to

A. 2/3 B. 8/3 C. 16/3 D. 1/3

$$A. | A | = 2 | B |$$

$$B. |A| = |B|$$

$$B. |A| = |B|$$
  $C. |A| = -|B|$ 

D. none of the above

147. Equation of the sphere with centre (1, -1, 1) and radius equal to that of sphere  $2x^2 + 2y^2 +$  $2z^2 - 2x + 4y - 6z = 1$  is

A. 
$$x^2 + y^2 + z^2 - 2x + 2y - 2z + 1 = 0$$

B. 
$$x^2 + y^2 + z^2 + 2x - 2y + 2z + 1 = 0$$

C.  $x^2 + y^2 + z^2 - 2x + 2y - 2z - 1 = 0$ 

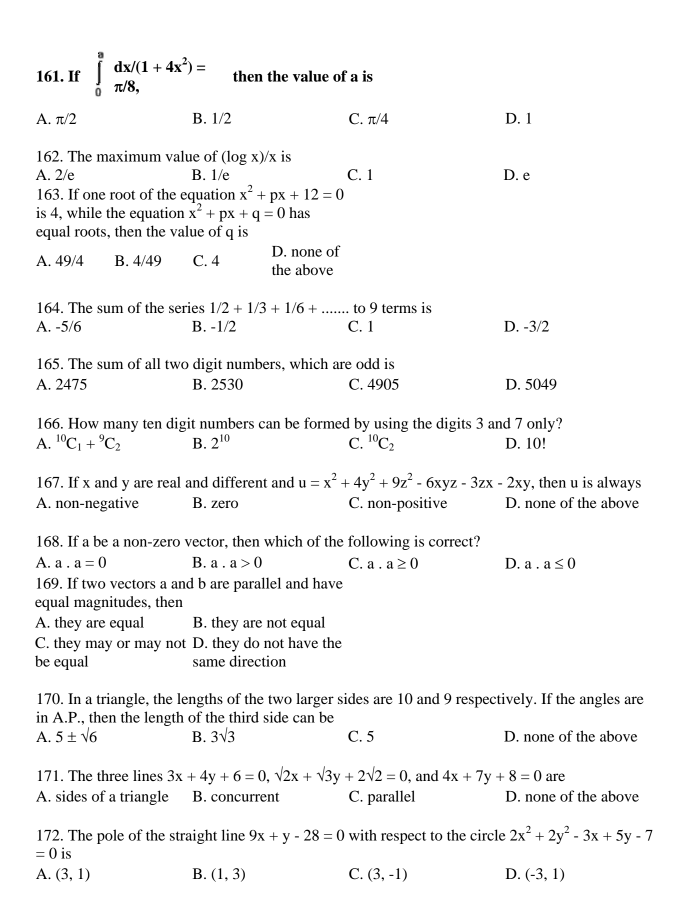
D. none of the above

148. Equation of the line passing through the point (1, 1, 1) and parallel to the plane 2x + 3y +3z + 5 = 0 is

A. 
$$(x - 1)/1 = (y - 1)/2 = B$$
.  $(x - 1)/-1 = (y - 1)/1$   
 $(z - 1)/1 = (z - 1)/-1$ 

C. 
$$(x-1)/3 = (y-1)/2 = D$$
.  $(x-1)/2 = (y-1)/3 = (z-1)/1$ 

149. If a, b, c are constants such that a and c are of opposite signs and r is the correlation coefficient between x and y, then the correlation coefficient between ax + b and cy + d is					
A. (a/c)r	B. r	C r	D. (c/a)r		
150. From a deck of 52 A. 3/13	cards, the probability of B. 1/4	drawing a court card is C. 4/13	D. 1/13		
151. A binomial probab trial, is	bility distribution is symi	metrical if p, the probabi	lity of success in a single		
A. > 1/2	B. < 1/2	C. < q, where $q = 1 - p$	D. = 1/2		
A. $(4/5 + 1/5)^{50}$	,	0 and S.D. is $2\sqrt{2}$ is C. $(4/5 + 5/1)^{50}$	D. none of the above		
153. $\tan (\cot^{-1}x)$ is equal A. $\pi/4 - x$ 154. If $f(x)$ is an odd period 2, then $f(4)$ equal A 4 B. 4	B. cot (tan <sup>-1</sup> x) eriodic function with	C. tan x	D. none of the above		
155. The function $f(x) = [(x^3 + x^2 - 16x + 20)]/(x - 2)$ is not defined for $x = 2$ . In order to make $f(x)$ continuous at $x = 2$ , $f(2)$ should be defined as A. 0 B. 1 C. 2 D. 3					
156. Let f and g be diff function). Then f'(b) is	erentiable functions satis	sfying $g'(a) = 2$ , $g(a) = b$ ,	and $fog = 1$ (identity		
A. 0	B. 2/3	C. 1/2	D. none of the above		
157. A cone of maximuthe cone to the diamete	um volume is inscribed in	n a given sphere. Then th	ne ratio of the height of		
A. 3/4	B. 1/3	C. 1/4	D. 2/3		
158. The function is de	creasing in the interval				
A. $-\infty < x < -10/3$	B. $0 < x < \infty$	C. $-3 < x < 3$	D. $-10/3 < x < 0$		
159. Suppose that $f''(x)$ is continuous for all x and $\int_0^1 tf'(t) dt = 0$ , $f(0) = f'(1)$ . If					
then the value of $f(1)$ is	D none of				
A. 3 B. 2	C. 9/2 D. Holle of the above				
160. Integrating factor	of differential equation c	$\cos x (dy/dx) + y \sin x =$	1 is		
A. sin x	B. sec x	C. tan x	D. cos x		



173. If the sets A and B are defined as $A = \{ (x, y) : y = e^x, x \in R \}, B = \{ (x, y) : y = x, x \in R \},$					
then	D 4 D	ı	C A D	D D	
$A. A \cup B = A$	$B. A \cap B =$	φ	$C. A \subseteq B$	$D. B \subseteq A$	
174. The value of the integral $\begin{cases} f(x)/[f(x) + f(2a)] \\ -x \end{cases}$ $\begin{cases} f(x)/[f(x) + f(2a)] \\ -x \end{cases}$ to					
A. a B. 2a	( 32	D. none of the above			
175. The slope of t	the normal at the p	point (at <sup>2</sup> , 2a	t) of the parabola $y^2 = 4$	ax is	
A. 1/t	B. t		C t	D1/t	
176. If z is any con A. 2	nplex number such		$  \leq 3$ , then the greatest C. 0	value of   z + 1   is D 6	
177. The equation	$\cos x + \sin x = 2  \mathrm{l}$	nas			
A. only one solution	on		B. two solutions		
C. no solution			D. infinite number of so	olutions	
178. The most general value of $\theta$ , which satisfies both the equations $\tan \theta = -1$ and $\cos \theta = 1/\sqrt{2}$ will be					
A. $n\pi + (7\pi/4)$	B. $n\pi + (-1)^{1}$	$^{n}(7\pi/4)$	C. $2n\pi + (7\pi/4)$	D. none of the above	
179. A spherical ba	-				
ground subtends as	_	-			
the ground. Then the from the centre of	·	point A			
from the centre of		D. none of			
A. 3r B. 2r	( 'Δr	the above			
180. In a triangle ABC, $a^2 \cos 2B + b^2 \cos 2A + 2ab \cos (A - B)$ is equal to					
A. c	$B. c^2$		C. 2c	D. none of the above	