1. Sun releases energy l	D. spontaneous			
A. nuclear fusion	disintegration	C. nuclear fission	combustion	
2. The number of atoms A. 1, 2 and 4 respective C. 1, 4 and 2 respective	•	B. 8, 6 and 10 respective. D. 2, 4 and 1 respective.	-	
3. In a diode, at saturati	on current, the plate resis	stance is		
A. zero	B. constant and finite	C. infinite	D. variable but finite	
4. An <i>n</i> -type and a <i>p</i> -type A. sodium and magnesi C. indium and sodium r	<u> </u>	r can be obtained by dop B. phosphorous and bor D. boron and arsenic res	on respectively	
5. When the plate voltage to 200 V, the cu	ge of a triode is 150 V, it at off voltage can be		On increasing the plate	
A4.5V	B5.0V	C. + 2.3 V	D6.06 V	
	be, the plate current is 5 plate and cathode and a			
A. 20 mA	B. 10 mA	C. 4mA	D. 7.5mA	
7. A long spring is stret potential energy is V. If by 10cm, its potential en A. V/25 B. V/5	ched by 2cm. Its The spring is stretched			
	s measured by an observe observer with respect to		o it is half of its proper	
A. $3/2 c \text{ ms}^{-1}$	B. $c/2 \text{ ms}^{-1}$		D. $1/\sqrt{2} c \text{ ms}^{-1}$	
9. A + μ -meson with a proper half-life of 1.8 x 10 ⁻⁶ s is moving with a speed of 0.9 c with respect to an earth observer. The half-life of this μ -meson according to an observer sitting on it is				
A. $1.8 \times 10^{-6} \text{ s}$	B. $1.8 \times \sqrt{0.19} \times 10^{-6} \text{ s}$	C. $1.8/\sqrt{0.19} \times 10^{-6} \text{ s}$	D. $1.8 \times 0.19 \times 10^6 \text{ s}$	
10. The mass per nucleon in an ordinary hydrogen atom is				
A. I/l6th mass per nucle	• •			
B. slightly greater than the mass per nucleon in an oxygen atom				
C. the same as mass per nucleon in an oxygen atom				
	the mass per nucleon in	an oxygen atom		
11. Consider the follow ${}_{2}\text{He}^{4} + {}_{Z}X^{A} = {}_{Z+2}Y^{A+3} +$	W			
What particle does W denote?				

A. electron	B. positron	C. proton	D. neutron			
A. to produce neutrons B. to slow down the ne C. to absorb the excess	 12. The function of graphite and the control rods in a nuclear reactor are A. to produce neutrons and to shield the reactor B. to slow down the neutrons and to absorb the excess neutrons respectively C. to absorb the excess neutrons and to shield the reactor respectively D. to absorb neutrons and to reduce the energy of the neutrons respectively 					
13. In the first observe could be represented at ${}_{7}N^{14} + {}_{2}He^4 = X + {}_{1}H^1$	d nuclear reaction, $_7N^{14}$ vs	was bombarded with $lpha$ -j	particles. The reaction			
The element in this rea		a17	- 17			
A. ₈ O ¹⁷	B. ₈ F ¹⁷	C. ₈ N ¹⁷	D. ₈ Ne ¹⁷			
	periment, the specific char J. Thomson. The speed of	· · ·	is found to be 1/4th of the			
fixed point, its angular	B. √15/4 c rotating in a plane about a momentum is directed	C. 1/4 c	D. c			
A. the radius C. line at an angle of	B. the tangent to orbit	190.				
45° to the plane of rotation	D. the axis of rotation					
16. A photo-cell with a constant p.d. of <i>V</i> volts across it, is illuminated by a point source from a distance 25 cm. When the source is moved to a distance of 1 m, the electrons emitted by the photo-cell A. carry 1/4th their previous energy C. are 1/4th as numerous as before D. carry 1/4th their previous momentum						
17. A convex lens of fo	ocal length 40 cm is in co	ontact with a concave ler	ns of focal length 25 cm.			
The power of combina						
A1.5D	B6.5 <i>D</i>	C. 1.5 D	D. 6.5 <i>D</i>			
18. A prism splits a be A. phase of different of C. energy of different of		seven constituent colour B. amplitude of different D. velocity of different	ent colours is different			
19. A prism has a refracting angle of 60° when a ray of light is incident on its face at 45°, it suffers minimum deviation. The angle of minimum deviation is						
A. 30°	B. 60°	C. 45°	D. 90°			
	n image of a bus in his has a radius of curvature is 10 m long, is parallel					

from the mirror. The ap as seen in the mirror is	r in front of the bus 18 m parent length of the bus C. 800 cm D. 800 mm					
of principal maximum of		_	•			
A. d/λ	B. λ /d	C. $2\lambda/d$	D. $2d/\lambda$			
22. A closed tube, partly filled with a liquid & set horizontal, is rotated about a vertical axis passing through its centre. In the process, the moment of inertia of the system about its axis would						
A. increase always		B. decrease always				
C. remain constant		D. increase if tube is les decrease otherwise	ss than half filled,			
	the instantaneous current to $(\omega t + \pi/4)$ and $v = V_0 \sin \theta$		_			
Α. π /4	B. $3\pi / 8$	C. π /2	D. π /8			
24. A transformer having 2100 turns in the primary and 4200 turns in the secondary has an a.c. source of 120 V, 10 A connected to its primary. Then the secondary voltage and current are A. 240 V and 5 A B. 120 V and 10 A C. 240 V and 10 A D. 120 V and 20 A 25. When a magnet falls through a metal ring, acceleration through the metal ring during the free falls is A. less than <i>g</i> throughout its fall B. less than <i>g</i> when it is above the ring and more than <i>g</i> when it is below the ring						
C. more than <i>g</i> throughout its fall D. more than <i>g</i> when it is above the ring and less than <i>g</i> when it is below the ring						
 26. A copper rod is suspended in a non-homogeneous magnetic field region. The rod when in equilibrium, will then align itself A. in the region where the magnetic field is strongest B. in the direction in which it was originally suspended C. in the region where the magnetic field is weakest and parallel to the direction of the magnetic field there D. none of these 						
27. The substance which	h shows permanent mag	netism is called				
A. anti-ferromagnetic	B. paramagnetic	C. diamagnetic	D. ferromagnetic			
28. A magnetic substan A. retains its magnetism	ce is heated to 800 K and	d then cool down slowly B. retains its magnetism				

C. does not retain magnetism

D. none of these

29. Two heater wires of equal length are first connected in series and then in parallel. The ratio of heat produced in the two cases is

A. 2:1

B. 1:2

C.4:1

D. 1:4

30. A galvanometer with a coil resistance of 100Ω gives a full-scale deflection when a current of 1 mA is passed through it. The resistance of the shunt needed to convert this galvanometer into an ammeter 5 of range 10 A is nearly

A. 0.01Ω

B. 0.001Ω

 $C.0.1\Omega$

D. 0.099Ω

31. The resistance of a 50 cm long wire is 10Ω . The wire is stretched to uniform wire of length 100 cm. The resistance now will be

A. 15Ω

 $B.30\Omega$

 $C.20\Omega$

D. 40Ω

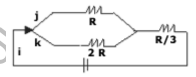
32. In the given circuit, the currents i, j, and k are in the ratio

A. 1:2:3

B. 3:2:1

C. 2:1:3

D. 3:1:2



33. A conducting sphere of radius R is given a charge Q. Consider three points B at the surface, A at centre and C at a distance R/2 from the center. The electric potential at these points are such that

A. $V_A = V_B = V_C$

B. $V_A = V_B \neq V_C$

C. $V_A \neq V_B \neq V_C$ D. $V_A \neq V_B = V_C$

34. The mass of a proton is 1847 times that of an electron.

An electron and a proton are projected into a uniform

electric field in a direction of right angles to the direction of the field with the same initial kinetic energy. Then

A. both the trajectories will be equally curved

B. the proton trajectory will be less curved than the electron trajectory

C. the electron trajectory will be less curved than the proton

D. the relative curving of the trajectories will be dependent on the value of initial kinetic energy

35. The wavelength of maximum radiation from the moon is 14 x 10⁻⁶ m. If the value of the constant in Wein's displacement law is 0.00293 mK, the surface temperature of moon is

A. 207 K

B. 146 K

C. 227 K

D. 103.5 K

36. A given mass of gas is subjected to an external pressure of 0.5 x 10^{10} N/m². If $K = 10^{10}$ Nm⁻², the ratio of the density before and after applying the pressure is

A. 1:1

B.1:2

C. 2:1

D. 1:4

37. The heat reservoir of an ideal Carnot engine is at 800 K and its sink is at 400 K. The amount of heat taken in it in one second to produce useful mechanical work at the rate of 750 K is

has 50% ef	ficiency. If t	B. 1125 J ith its cold bo he temperature by 145°C, the C. 40%	e of its hot	C.1500 J	D. 750 J	
30 A wire	of length 1n	n increases in	length by 1	0 ⁻⁴ m when heated thr	rough 10^2 degree celsius.	
		me expansion			ough to degree cersius.	
A. 2×10^{-6}		B. 1 x 10 ⁻⁶		C. 3 x 10 ⁻⁶	D. 4×10^{-6}	
40. The nit	ch of a soun	d wave is rela	ted to its			
A. frequence		B. amplitude		C. velocity	D. beats	
in iroquoin	-	D. umpireace		c. velocity	Dijeeuis	
	m is hung to osition; this	_	er some tin	ne, it was observed the	at mass m moves up from	
A. decrease		B. increase i	n	C. the statement is	D 1 ' 1 ' 1'	
temperature	e	temperature		wrong	D. change in humidity	
	the equivale	ent force const B. 32 Nm ⁻¹			es and the two are connected D. 24 Nm ⁻¹	
43. A light	spring of co	nstant k is cut	_ `		constant of each part is	
A. <i>k</i>		B. 2 <i>k</i>		C. k/2	D. 4 <i>k</i>	
44. A wave equation which gives the displacement along y-direction is given by $y = 10^{-4} \sin (60t + x)$ where x and y are in meters and t is time in seconds. This represents a wave A. travelling with a velocity of 300 ms ⁻¹ in the -ve x-direction						
B. of wave	length π met	ers				
	C. of frequency $30/\pi$ hertz					
	itude 10 ⁴ me	ter travelling	along the p	ositive <i>x</i> -		
direction		17				
15 The per	riodic times	T of a simple	nandulum (are observed for diffe	rent length <i>l</i> . If a graph of	
_		otted, the slop	_		rent length t. If a graph of	
A. 2		· · · · · · · · · · · · · · · · · · ·		B. 1/2		
C. $\sqrt{2}$				D. $1/\sqrt{2}$		
16 Ondino	سنادر دامم درمایر	a of acofficia	nt of mostitu	tion waring from		
40. Ordinal A. 0 to1	iny, me vaiu	B. 0 to 0.5	iii oi iestitu	tion varies from C1 to +1	D0.5 to +0.5	
71. U 1U1		D . 0 10 0.3		C. −1 to 1·1	D0.3 to ⊤0.3	
47. <i>In</i> a gra	vitational fi	eld, if a body	is bound w	ith earth, then total m	echanical energy it has is	
A. a +ve va	alue	B. a zero val	lue	C. a -ve value	D. K.E. less than P.E.	

48. The mass of a planet is twice the mass of earth and diameter of the planet is thrice the diameter of the earth, then the acceleration due to gravity on the planet's surface is

A. g/2

B. 2*g*

C. 2g/9

D. $3g/\sqrt{2}$

49. A stationary bomb explodes into two parts of masses 3 kg and 1 kg. The total K.E. of the two parts after explosion is 2400J. The K.E. of the smaller part is

A 600 J

B 1800 J

C 1200 J

D 2160 J

50. In a perfectly elastic collision

A. both momentum and K.E. are conserved

B. only momentum is conserved

C. only K.E. is conserved

D. neither K.E. nor momentum is conserved

51. A bullet of mass 7g is fired at a velocity of 900 ms⁻¹ from a rifle of mass 3.5 kg. What is the recoil velocity of the rifle?

A 0.9 ms⁻¹

B 180 ms⁻¹

C 900 ms⁻¹

D 1.8 ms⁻¹

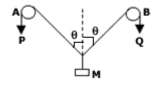
52. In the arrangement shown in the figure, P and Q are in inflexible strings moving downward with uniform speed U, pulleys A and B are fixed. Mass M move upwards with a speed of

A. 2 U $\cos \theta$

B. U/cos θ

C. $2U/\cos\theta$

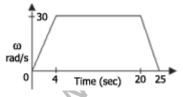
D. U cos θ



53. The figure shows the angular velocity-time graph of a flywheel. The angle, in radians, through which the flywheel turns during 25 sec is

A. 75 B 480

C. 615 D. 750



54. A ball is dropped from the top of a building 100m high. At the same instant another ball is thrown upwards with a velocity of 40 ms⁻¹ from the bottom of the building. The two balls will meet after

A. 5 sec

B. 2.5 sec

C. 2 sec

D. 3 sec

55. A train accelerating uniformly from rest attains a maximum speed of 40 ms⁻¹ in 20 seconds. It travels at this speed for 20 seconds and is brought to rest with uniform retardation in further 40 seconds. What is the average velocity during this period?

A. $80/3 \text{ ms}^{-1}$

B. 40 ms⁻¹

C. 25 ms⁻¹

D. 30 ms⁻¹

56. Two bodies are held and separated by 19.8m vertically one above the other. They are released simultaneously to fall freely under gravity. After 2 seconds, the relative distance between them is:

moves in a straight line			D. 39.2m
58. The units of current A. 1 A	t in C.G.S. system is B. 1/10 A	C. 1/100 A	D. 1/1000 A
A. I A	D. 1/10 A	C. 1/100 A	D. 1/1000 A
59. The units of electric	e field are		\sim
A. volt/metre	B. volt ² /metre	C. volt x metre	D. metre ²
60. The unit of moment	t of inertia is)
A. kg-m	B. kg-m ²	C. kg/m	D. kg/m ²
61. Fischer Tropsch promanufacture of	ocess is used for the		
A. B.	naC athanal D hanzan		
synthetic thermosettic petrol plastics	ng C. ethanol D. benzen		
62. Brown ring test is u			- · · · ·
A. iodide	B. nitrate	C. iron	D. bromide
63. Carbohydrates are u	used by body mainly		
A. for obtaining vitami		B. as source of energy	
C. for all its developme	ental needs	D. for building muscles	
64. The polymer contain	ning an amide group is		
A. Nylon	B. Polythene	C. Polystyrene	D. Terylene
65. The organic compo	und used as antiknock ag	gent in petroleum is	
A. $(C_2H_5)_4Pb$	B. TNT	C. CH ₃ MgBr	D. $(C_2H_5)_2Hg$
A. aliphatic 2° amine C. aliphatic 1° amine	s used in the detection of mine when treated with	B. aromatic 1° amine D. both aliphatic and ar	romatic 1° amines
A. benzyl B. nitro alcohol benzene	D. C. benzene diazonium salt		

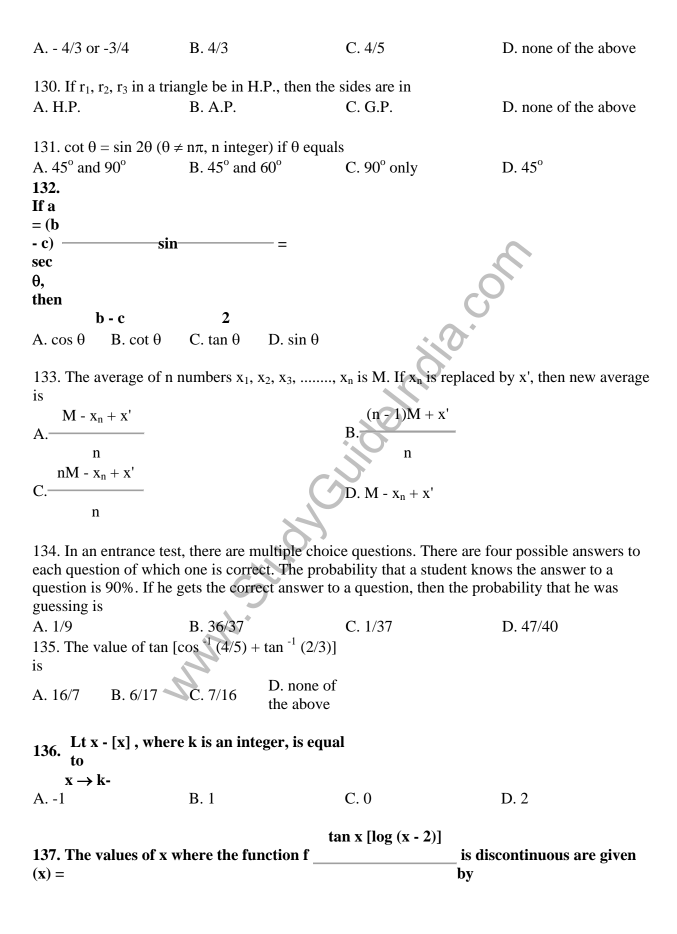
68. Which of petroleum	n corresponds to kerosen	e oil?	
A. C_{15} - C_{18}	B. C_{10} - C_{12}	C. C ₅ - C ₉	D. C ₁ - C ₄
69. Aldehydes and keto	ones can be distinguished	l by	
A. bromoform	B. solubility in water	•	D. Mollich test
70. Aspirin is obtained A. phenol	by the reaction of CH ₃ C B. benzoic Acid	OCl with C. benzaldehyde	D. salicylic acid
71. Correct order of the	e size of iodine species is	.	
A. $I > I^- > I^+$	B. $I - > I > I^+$	C. $I^{+} > I > I^{-}$	D. $I^- > I^+ > I$
72. Nitrolin is a name g	given to		
A. $CaCN_2 + C$	B. Ca ₃ (PO ₄) ₂	C. Ca(CN) ₂	D. Ca(NO ₃) ₂
	and, which cannot exit to B. Na ₂ CO ₃ and NaOH		D. NoUCO, and NoC
A. Nanco ₃ and Naon	B. Na ₂ CO ₃ and NaOn	C. Na ₂ CO ₃ and NanCi ₃	3 D. Nanco3 and Naci
	ents of the german silver		- · ·
A. Ag	B. Cu	C. Mg	D. Al
75. Which compound is	s ontically active?		
A. 4-chloro, l-hydroxy		B. 3° butyl alcohol	
C. Secondary butyl ami		D. n-butyl alcohol	
e. Secondary saty rains		2. ii outji uromor	
76. Plumbo solvancy in	nplies dissolution of lead	l in	
A. bases	B. acids	C. ordinary water	D. CuSO ₄ sol
77. Indigo dye belongs	to		
A. Vat dye	B. Mordant dye	C. Direct dye	D. Ingrain dye
78. Dipole moment is s	hown by		
A. 1, 4-dichloro benzer	-	B. cis, 1, 2-dichloro eth	ane
C. trans, -1, 2-dichloro,		D. trans, -1, 2-dichloro	
79. When acetylene is p	bassed through H ₂ SO ₄ co	ntaining HgSO ₄ , it gives	
A. ethyl alcohol	B. acetic Acid	C. acetaldehyde	D. ethylene
80. The compound, whi	ich does not leave any	·	•
residue on heating, is	·		
A. NaNO ₃ B. NH ₄ NO	₃ C. CuSO ₄ D. AgNO ₃		
81. Which of the follow	ving alloys contain only	Cu and Zn?	
A. Bronze	B. Brass	C. Gun metal	D. Bell metal

82. Gold number is a m	easure of the					
A. stability of a colloidal system		B. efficiency of a protective colloids				
C. coagulating power of colloids		D. size of the colloidal	particle			
83. Whose name is not a A. Prout's	associated with the deve	lopment of Periodic Tab C. Rutherford	le? D. Loother Meyer			
04 Delevisibility of beli	de ione in ancocce in the					
A. F -, I -, Br -, Cl -	de ions increases in the object. B. Cl -, Br -, I -, F -	C. I ⁻ , Br ⁻ , Cl ⁻ , F ⁻	D. F -, Cl -, Br -, I -			
85. Acetylene molecule	s contain					
A. 5σ bond	B. 4σ bond and 1π bond	C. 3σ and 2π	D. 3σ and 3π			
86. The oxidation numb	per of S in NO ₂ S ₄ O ₆ is	G				
A 2.5 87. In ideal gas equation	B. 2.5	C 10	D. + 10			
A. mole- B. atm/K litre/mole	C. litre- D. erg/K atm/K/mole	. 60,				
88. An element X which	h occurs in the first short and acid-base character of		etronic structure s ² p ¹ .			
A. XO ₃ , basic	B. X ₂ O ₃ , basic	C. X ₂ O ₃ , acidic	D. XO ₂ , acidic			
uncertainty in its veloci)				
A. $5.2 \times 10^{-28} \text{m/sec}$	B. 3.0 x 10 ⁻²⁸ m/sec	C. $5.2 \times 10^{-22} \text{m/sec}$	D. $3 \times 10^{-22} \text{m/sec}$			
90. Which is not parama		a a 2-	D			
$A. O_2$	B. O ₂ ⁺	C. O_2^{2-}	D. O_2			
A. It is the representation reduction potential	91. What is wrongly stated about electrochemical series? A. It is the representation of element in order of increasing or decreasing standard electrode reduction potential					
-	the relative reactivity of strengths of oxidising agd element					
92. Which pairs of ions A. F and Cl 3. The ionization energy	are isoelectronic? B. F ⁻ and O ⁻ gy of N ₂ is more than tha	C. Na ⁺ and K ⁺	D. Na ⁺ and Mg ⁺²			
of O ₂ because	5) 011(21011010 (11011 (110	•				
A. of the extra stability of half filled p-orbitals in N_2	B . of the smaller size of N_2	f				
C. the former contains less number of electrons	D. the former is less electronegative					

94. Stainless steel is an			
A. 8% Cr, 5% Mn	B. 10% Ni, 2% Mn,	C. 2%Cr, 3%C	D. 12%Cr, 1%N
95. Highest pH (14) is g	given by		
A. 0.1 M H ₂ SO ₄	B. 0.1 M NaOH	C. 1 N NaOH	D. 1 N HCl
96. N ₂ atom has 3 unpa	ired electrons, because o	f	
A. Hund's Rule	B. Uncertaintity Principle	C. Pauli's Exclusion Principle	D. Aufbau's Rule
97. A group of atoms ca	an function as a ligand or	nly when	^
A. it is a small molecule	e	B. it has an unshared el	ectron pair
C. it is a negatively cha	rged ion	D. it is positively charg	ed ion
98. When potassium did	chromate crystals are hea	nted with conc. HCl,	
A. O_2 is evolved		B. Chromyl chloride va	pours are evolved
C. Cl ₂ is evolved		D. No reaction takes pla	ace
99. Aluminium is more is less easily corroded the		160.	
A. Al is noble metal	B. Fe forms both mono and divalent ions	0	
C. Al forms a protective	e D. Fe undergoes		
oxide layer	reaction easily with		
	H_2O		
100. The ratio of C_v/C_p	_		
A. 1.33	B. 1.66	C. 2.13	D. 1.99
101. The pH of blood is			
A. less than 6 B		B. greater than 7 and le	ss than 6
C. greater than 8 and lea	ss than 9	D. greater than 10	
	19.		
	is manufactured by Solv		
A. CO ₂ and NH ₃	B. CO ₂ and NH ₄ Cl	C. NaCl	D. CaC1 ₂ and CaO
103. Among the follow:	ing which is the weakest	base?	
A. NaOH	B. Ca(OH) ₂	C. KOH	D. $Zn(OH)_2$
-	n number not applicable		
A. $n = 1$, $l = 1$, $m = 1$, S		B. $n = 1, 1 = 0, m = 0, S$	
C. $n = 1$, $l = 0$, $m = 0$, S	= -1/2	D. $n = 2$, $l = 0$, $m = 0$, S	S = +1/2
105. The conversion of			
order kinetics, tripling t			
will increase the rate of	formation of B by a		
factor of			

A. 1/4	B. 2	C. 1/2	D. 9		
106. Amin A. arylatio	o group in th n	e benzene gr B. salfoniat		protected by C. chlorination	D. acetylation
107. The li	· ·	with discret B. photon	e quantities	of energy is called C. positron	D. meson
108. How 1	many primar	y amines are B. 2	possible for	the formula C ₄ H ₁₁ N? C. 3	D. 4
A. propana	catalysed ald aldehyde aethyl propio		ion occurs v	vith B. benzaldehyde D. none of the above	
110. A sample of chloroform before being used as an anaesthetic is tested by A. Fehling's solution B. ammonical cuprous chloride C. silver nitrate solution D. silver nitrate solution after boiling with alcoholic potassium hydroxide 111. 1-chlorobutane on reaction with alcoholic potash gives A. 1-butene B. 1- C. 2-butene D. 2- butanol butanol					
112. The h	_	n is most read B. bromine		nalogenation of alkanes to C. iodine	under sunlight is D. fluorine
113. The h A. iso octa	ighest b.p. is ne	expected for B. only keto		C. n-octane	D. n-butane
	ne hybrids as	carbon atom B. sp ³ and s		bon atom (2) in compou C. sp and sp ²	nd $N \equiv C-CH=CH_2$ D. sp and sp
must have	it percentage	170		B. different molecular vD. same vapour density	weight
116. Optica A. Butanol	al isomerism I-1	is shown by B. Butanol-		C. Butene-1	D. Butene-2
A. Pb ²⁺ 118. The ac	on that cannot queous soluti oured in case B. LiNO ₃	B. Cu ⁺ ion of the fol	•	HCl and H ₂ S is C. Ag ⁺	D. Sn ²⁺

$Zn(NO_3)_2$	$CO(NO_3)_2$		
119. The highest degree A. MnSO ₄ .7H ₂ O	e of paramagnetism per n B. COCl ₂ .6H ₂ O	nole of the compound at C. FeCl ₃ .4H ₂ O	25°C will be shown by D. NiCl ₂ .6H ₂ O
120. Bromine can be lil	berated from KBr solutio	on by the action of	
A. iodine solution	B. chlorine water	C. sodium chloride	D. potassium iodide
121. If A and B be any	two sets, then $(A \cup B)'$ i	s equal to	
A. $A \cap B$	$B.\ A \cup B$	C. A' \cap B'	$D.\ A' \cup B'$
122. If $A = \{1, 2, 3, 4\}$	then which of the followi	ing are functions from A	to itself?
A. $f_4 = \{ (x, y) : x + y =$	= 5 }	B. $f_3 = \{ (x, y) : y < x \}$	
C. $f_2 = \{ (x, y) : x + y > $		D. $f_1 = \{ (x, y) : y = x + \}$	1 }
123. The solution of 6	$+ x - x^2 > 0$ is	210	
A. $-1 < x < 2$	B. $-2 < x < 3$	C. $-2 < x < -1$	D. none of the above
	1 - iz	(7)	
124. If $z = x + iy$ and _	, then ω	= 1 implies that in the	complex
$\omega =$	plane,		
	z - i		
A. z lies on the unit circ	cle	B. z lies on the imagina	ry axis
C. z lies on the real axis	s	D. none of the above	
125. The first term of a	G.P., whose second term	n is 2 and sum to infinity	is 8, will be
A. 6	B. 3	C. 4	D. 1
	having diameters 2x - 3y	<i>I</i>	
= 5 and $3x - 4y = 7$, and	d radius 8 is		
A. $x^2 + y^2 - 2x + 2y - 62$	$2B. x^2 + y^2 + 2x + 2y - 2$		
=0	2 B. x2 + y2 + 2x + 2y - 2 = 0 D. none of the above		
C. $x^2 + y^2 + 2x - 2y + $	D. none of the above		
62 = 0			
*	s in the plane such that P.	A/PB = K (constant) for	all P on a circle. The
value of K cannot be ed	•	C 1	D 1
A1/2	B. 1/2	C1	D. 1
128. If the centroid and orthocentre is	circumcentre of a triang	le are (3, 3) and (6, 2) re	spectively, then the
A. (-3, 5)	B. (-3, 1)	C. (3, -1)	D. (9, 5)
129. If $\sin x + \cos x = 1$	$1/5$, $0 \le x \le \pi$, then tan x	is equal to	



$$x^2 - 4x + 3$$

- A. $(-\infty, 2) \cup \{3, n\pi, n \ge 1\}$
- C. $(-\infty, 2) \cup \{2n\pi, \pi/2, n = 1\}$

- B. $(-\infty, 2)$
- D. none of the above

 d^2x

- 138.
- If y
- $= \mathbf{x} \mathbf{i}\mathbf{s}$ $+ \mathbf{e}^{\mathbf{x}}.$

then

- $A. \frac{dy^2}{1 + e^x)^2}$
- $B.-\frac{e^{x}}{(1+e^{x})^{2}}$
- $C.-\frac{c}{(1+e^x)^3}$
- D. e^x
- 139. At $x = 5\pi/6$, $f(x) = 2 \sin 3x + 3 \cos 3x$ is
- A. zero
- B. maximum
- C. minimum
- D. none of the above
- 140. If a < 0, the function $(e^{ax} + e^{-ax})$ is a strictly monotonically decreasing function for values of x is given by
- A. x < 1
- B. x > 1
- C. x < 0
- D. x > 0

- 141. $\int [\sin(\log x) + \cos(\log x)] dx$ is equal to
- A. $\sin(\log x) + \cos(\log x) + c$

B. $\sin(\log x) + c$

C. x cos (log x) + c

D. none of the above

- A. 0
- B. 1
- C. $(\pi\sqrt{2} + D)$ none of $4\sqrt{2} 8$ / π^2 the above
- 143. Solution of differential equation xdy ydx = 0 represents
- A. parabola whose vertex is at origin
- B. circle whose centre is at origin

C. a rectangular hyperbola

- D. straight line passing through origin
- 144. If h(x) = f(x) + f(-x), then h(x) has got an extreme value at a point where f'(x) is
- A. even function
- B. odd function
- C. zero

- D. none of the above
- 145. If x = 1/3, then the greatest term in the expansion of $(1 + 4x)^8$ is
- A. 3rd term
- B. 6th term
- C. 5th term
- D. 4th term

146. Roots of $x^2 + k = 0$	0, k < 0 are		
A. real and equal 147. In a quadratic equal	B. rational	C. real and distinct	D. equal
coefficient 1, a student	reads the coefficient 16		
of x strongly as 19 and and - 4. The correct roo			
	C 6, - 10i D 8, - 8		
148. The value of m for magnitude but opposite	r which the equation x^2 - in sign is	$mx^2 + 3x - 2 = 0$ has two	roots equal in
A. 4/5	B. 3/4	C. 2/3	D. 1/2
149. If $1/(b-a) + 1/(b-c)$	0 = 1/a + 1/c, then a, b, c	are in	
A. H.P.	B. G.P.	C. A.P.	D. none of the above
<u> </u>	.P. is positive and also ev	very term in the sum of tw	wo proceeding terms,
then the common ratio			-
A. $(1 - \sqrt{5})/2$	B. $(\sqrt{5} + 1)/2$	C. $(\sqrt{5} - 1)/2$	D. 1
151. If $y = -(x^3 + x^6/2 - x^6)$	$+ x^9/3 +$), then	. 20	
A. $x^3 = 1 - e^y$	$B. x^3 = \log(1+y)$	$\mathbf{C.} \mathbf{x}^3 = \mathbf{e}^{\mathbf{y}}$	D. $x^3 = 1 + e^y$
152. Vinay, Manish, Ra		9	
	The teacher can arrange	e	
the order of their preser	D. 256		
A. 12 ways B. 24 ways	C. 4 ways ways		
	oints in each of two para		=
• •	r line by a line segment of		he number of points
(between the lines) in V	which these segments into B. $^{2n}C_2 - 2(^nC_2)$	ersect is $C^{2n}C_{2n} = 2C^{n}C_{2n} + 2C^{n}C_{2n}$	D none of the above
A. $C_2 \times C_2$	$C_2 - 2(C_2)$	C. $C_2 - 2(C_1) + 2$	D. Holle of the above
154. The number of was same neighbours in any	ys in which 7 persons ca two arrangements is	n sit around a table so th	at all shall not have the
A. 360	B. 720	C. 270	D. 180
155. The length of sub	normal to the parabola y	$^2 = 4$ ax at any point is eq	ual to
A. $a\sqrt{2}$	B. $2\sqrt{2}a$	C. $a/\sqrt{2}$	D. 2a
156. The expansion of	$(8 - 3x)^{3/2}$ in terms of poven	ver of x is valid only if	
A. $x > 8/3$	B. $ x < 8/3$	C. $x < 3/8$	D. $x < 8/3$
157. If $y = -(x^3/2 + x^3 - x^3)$			
A. $e^{y} - 1$ B. $\log(1 +$	C. $e^{y} + 1$ D. e^{y}		

158. If a, b, c are in G.P., then log_am, log_bm, log_cn are in

- A. G.P.
- B. H.P.
- C. A.P.
- D. none of the above

159. If A is a matrix of order 3 x 4, then each row of A has

- A. 12 elements
- B. 3 elements
- C. 7 elements
- D. 4 elements

160. If A
$$=$$
 $\begin{bmatrix} i & 0 \\ 0 & i \end{bmatrix}$, $n \in \mathbb{N}$, then A^{4n} equals

B.
$$\begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$$

C.
$$\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$$

D.
$$\begin{bmatrix} 0 & i \\ i & 0 \end{bmatrix}$$

161. If α , β , γ are the roots of the equation x^2 + px + q = 0, then the value of the determinant

- A. q
- B. 0
- C. p D. $p^2 2q$

162. If A, B, C are	any three matrices, then A	A' + B' + C' is equal to	
A. A + B + C	B. $(A + B + C)'$	C (A + B + C)	D. a null matrix
163. If A is any ma	ntrix, then the product A.A	, i.e., A^2 is defined onl	y when A is a matrix of order
A. $m > n$	B. $m = n$	C. $m < n$	D. $m \ge n$
→ 164. The area of the parallelogram of which	→ → are i andi+ j adjacent is		
A. $\sqrt{2}$ B. $1/2$	C. 2 D. 1		
165. If the directio	n cosines of line are (1/c, 1	1/c, 1/c), then	
A. $0 < c < 1$	B. c > 2	C. $c > 0$	D. $\pm \sqrt{3}$
166. The sine of the straight line	ne angle between the	x - 2	z - 4 = and 4 5
the plane 2x - 2y -	+z=5 is	(7)	7
A. $10/(6\sqrt{5})$	B. $4/(5\sqrt{2})$	C. $\sqrt{2/10}$	D. $(2\sqrt{3})/5$
167. Constant term	in the expansion of (x - 1)	$(x)^{10}$ is	
A. 152	B 152	C 252	D. 252
168. The latus rect	um of the ellipse $5x^2 + 9y^2$	=45 is	
A. 5/3	B. 10/3	C. $(2\sqrt{5})/3$	D. $\sqrt{5/3}$
169. $1^2 + 1^3 + 1^6 +$ A 1 B. 1	$(2n + 1)$ terms = C i D. i		
	the series 2, 5, 8, 11, i		
A. 100	B. 200	C. 150	D. 250
171. Two of the lir perpendicular, ther	nes represented by the equa	$ax^4 + bxy^3 + cx^2y$	$x^2 + dx^3y + ex^4 = 0$ will be
	$(a + (e - a)^{2}(a + c + e) = 0$		
C. (b - d)(ad - be) -	$+ (e - a)^{2}(a + c + e) = 0$	D. (b - d)(ad - be)	$+(e+a)^{2}(a+c+e)=0$
-	ty that an event A happens ment are formed. The prob B. 0.784	-	ent is 0.4. Three independent A happens at least once is D. 0.984

173. The numbers are selected at random from 1, 2, 3, 100 and are multiplied, then the

probability correct to two places of decimals that the product thus obtained is divisible by 3, is

- A. 0.55

- C. 0.22
- D. 0.33

174. If $p^2 + q^2 = 1$ and $m^2 + n^2 = 1$, then

 $A. \mid p_m + q_n \,\, B. \mid p_m + q_n \,\, C. \mid p_q + mn \, D. \mid p_q +$ $|\leq 1$ | > 1

175. In a football championship, there were played 153 matches. Every two team played one match with each other. The number of teams participating in the championship is

A. 9

B. 11

176. The solution of |(x-1)+2|=1 is

A. 1

C. 5

177. The equation $\log_e x + \log_e (1 + x) = 0$ can be written as

A.
$$x^2 + x - e = 0$$

- B. $x^2 + x 1 = 0$
- C. $x^2 + x + 1 = 0$

178. Both the roots of the equation (x - b)(x - c) + (x - a)(x - c) + (x - a)(x - b) = 0 are always

- A. positive
- B. negative
- C. real

D. imaginary

179. The value of tan x/tan 3x whenever defined never lies between

- A. 1/3 and B. 1/4 and C. 1/5 and
- D. 5 and 6

180. Given (a + d) > (b + c) where a, b, c, d are real numbers, then

A. a, b, c, d are in A.P.

- B. 1/a, 1/b, 1/c, 1/d are in A.P.
- C. (a + b), (b + c), (c + d), (a + d) are in A.P.
- D. 1/(a + b), 1/(b + c), 1/(c + d), 1/(a + d) are in A.P.