y ₁ = a sin 200 π The number of	$t y_2$	$=$ a sin 208 π	t t	ach other.	
A. 8		B. 4		C. 1	D. 0
2. One of the ge	eo-statio	nary satellite	es of India is	vertically above	
A. New Delhi		B. Mumbai		C. Allahabad	D. None of these
equal to				l become light of wavele	ength in glass ($\mu = 1.5$)
A. 1600 x 10 ⁻¹⁰	m	B. 7200 x 1	0 ⁻¹⁰ m	C. $1080 \times 10^{-10} \mathrm{m}$	D. none of these
4. The ratio of spower output (n				. If power input is <i>P</i> , wh?	at will be the ratio of
A. 4:9		B. 9:4		C. 5:4	D. 1:1
5. Lenz's law ap A. electrostatics	S			B. lenses	
C. electro-magr	netic ind	uction		D. cinema slides	
released?	nd anti-p	roton come o	close to each	n other and annihilate, ho	ow much energy will be
A. $1.5 \times 10^{-10} \mathrm{J}$		B. 3 x 10 ⁻¹⁰	J	C. $4.5 \times 10^{-10} \text{ J}$	D. none of these
7. If <i>Sn</i> is doped?	d with A	s, what will b	e the result		
A. <i>n</i> -type B. <i>p</i> semi-conductor con		C. intrinsic semi-conductor	D. none of these		
8. A charge is p faces?	laced at	the centre of	f a cube, wh	at is the electric flux pas	ssing through one of its
A. $(1/6) \times (q/\epsilon_0)$)	B. q/ϵ_0		C. $6q/\epsilon_0$	D. None of these
9. What is the d A. 1	legree of	Freedom in B. 3	case of a mo	ono atomic gas ? C. 5	D. None of these
10. The ratio of secondary to primary turns is 4:5. If power input is <i>P</i> , what will be the ratio of power output (neglect all losses) to power input?					
A. 015 V		o -5 v →10) v	C.	D. 10 V

11. Speed of recession of galaxy is proportional to its distance

A. directly	B. inversely	C. exponentially	D. none of these	
12. If a substance goes A. Paramagnetic	in a magnetic field and is B. Ferromagnetic	s pushed out of it, what is C. Diamagnetic	s it ? D. Antiferromagnetic	
13. Which is not a scala	nr quantity?			
A. Work	B. Power	C. Torque	D. Gravitational Constant	
	equired to excite an electr	• •	•	
A13.6 eV	B. 13.6 eV	C. 10.2 eV	D. 3.4 eV	
15. If Gravitational Corsatellite orbiting around	nstant is decreasing in tin I earth?	ne, what will remain unc	hanged in case of a	
A. Time period	B. Orbiting radius	C. Tangential velocity	D. Angular velocity	
16. If a transparent medium of refractive index $\mu = 1.5$ and thickness $t = 2.5 \times 10^{-5}$ m is inserted in front of one of the slits of Young's Double Slit experiment, how much will be the shift in the interference pattern? The distance between the slits is 5.0×10^{-3} cm and that between slits and screen is 100 cm.				
A. 5 cm	B. 2.5 cm	C. 0.25 cm	D. 0.1 cm	
17. How does light prop A. Total internal	pagate in optical fibres?			
reflection	B. Refraction	C. Reflection	D. None of these	
18. Dispersion of light i	is due to			
A. wavelength	B. intensity of light	•	D. none of these	
a stationary body?	ring conclusions is correct	et regarding		
A. No force is acting or				
	s acing on the body is zer	0.		
C. The body is in vacuu	m the body do not constitu	ita a agunla		
D. The forces acting on	the body do not constitu	ne a coupie		
20. Energy released in s	stars is due to			
A. Fission	B. Fusion	C. Combustion	D. Chemical reaction	
21. 13 days is the half-l 1/16th of the original su	ife period of a sample. A abstance?	fter how many days, the	sample will become	
A. 52	B. 3.8	C. 3	D. none of these	
22. Absolute zero is the	temperature at which			

		B. all gases become liquidD. everything solidifies		
23. Motion of liquid i	n a tube is described by			
A. Bernaulli's Theore	m B. Poiseuille Equation	C. Stoke's Law	D. Archimedes' Principle	
24. Molecular motion A. Temperature	shows itself as B. Internal Energy	C. Friction	D. Viscosity	
•			j	
25. Which is this gate				
A. AND	B. NAND	\Box		
C. OR	D. NOR			
26 Energy bands in s	olids are a consequence of	f		
A. Ohm's Law	onds are a consequence of	B. Pauli's Exclusion Pa	rincinle	
C. Bohr's Theory		D. Heissenberg's Unce	•	
C. Dom's Theory		D. Heissenberg's Office	rtamity i interpre	
27. A boy of mass M	stands on the floor of an e	elevator moving downwa	ards with an acceleration	
•	The force exerted by the	9		
A. Mg x Ma	B. $g + a$	C. Mg – Ma	D. Mg + Ma	
C	C	C	C	
28. A body A of mass	m ₁ exerts a force on anoth	her body B of mass m ₂ .	If the acceleration of B be	
a ₂ , then the acceleration	on (in magnitude) of A is			
A. m_2/m_1 (a ₂)	B. m_1m_2 a_2	C. m_1/m_2 (a ₂)	D. $(m_1 + m_2) a_2$	
29. What does not cha	ange when sound enters fr	om one medium to anot	her?	
A. Wavelength	B. Speed	C. Frequency	D. none of these	
8.	1 1 1 1	1		
30. Resolving power	of a microscope depends u	ipon		
A. wavelength of ligh	t used, directly	B. wavelength of light used, inversely		
C. frequency of light	used	D. focal length of objective		
31. An astronaut of w apparent weight of the	eight Mg is in a rocket acc	celerating upward with a	an acceleration of 4g. The	
		C Ma	D 7070	
A. 5Kg	B. 4Kg	C. Mg	D. zero	
	enters a magnetic field of hat is the radius of the circ		$harge = 10^{11} \text{ C/kg},$	
A. 0.1 m	B. 100 m	C. 10 m	D. none of these	
. •		- · - v	V	
33. If a black body rad	diates 20 calories per seco	nd at 227°C, it will radi	ate at 727°C	

A. 10 calories per second	B. 80 calories per second	C. 320 calories per second	D. none of these			
34. If a carnot engine is working with source temperature equal to 227°C and its sink temperature is at 27°C, its efficiency will be						
A. 20%	B. 10%	C. 67%	D. 50%			
35. If the frequency of energy is	an oscillating particle is	n, then the frequency of	oscillation of its potential			
A. n	B. 2n	C. n/2	D. 4n			
36. If an electron oscill A. X-rays C. Infra-red rays	ates at a frequency of 1 (GHz, it gives : B. Micro-waves D. None of these				
37. Earth's atmosphere	is richest in					
A. Ultra-violet rays	B. Infra-red rays	C. X-rays	D. Micro-waves			
38. Cathode rays consi		C. Dustana	D (1)			
A. Photons	B. Electrons	C. Protons	D. α -particles			
39. A body of mass m_1 is moving with a velocity V . It collides with another stationary body of mass m_2 . They get embedded. At the point of collision, the velocity of the system A. increases B. decreases but does not become zero C. remains same D. becomes zero						
2 0	ing with velocity V in specomes stationary. What					
A. 4V	B. V	C. 4V/3	D. 2V/3			
41. A thief steals a box experiences a weight o A. W		om the third floor of a b	uilding. During jump, he D. zero			
42. Two electron beams are moving parallel in space but in opposite directions; then A. they will attract each other B. they will repel each other C. no interaction will take place D. none of these						
43. Two wires with res 2R and R is	istances R and 3R are co	nnected in parallel, the r	atio of heat generated in			
A. 1 : 3	B. 2:1	C. 1:4	D. 4:1			
44. A wire is drawn such that its radius changes from r to $2r$, the new resistance is						

A. 2 times	B. 4 times	C. 8 times	D. 1/16 times
45. In solids, inter-atom A. totally repulsive C. combination of (a) an		B. totally attractive D. none of these	
A. he is taken abackB. he is afraidC. due to inertia of rest,	the upper part of his boo	ly remains at rest	k falls backward because
	_	highest point of a body	tied to a string, so that
the string just does not string $A. \sqrt{(Rg)}$	slack? B. $\sqrt{(5Rg)}$	C. $(R/g)^{3/2}$	D. √ (2Rg)
48. If a person standing A. increase C. remain same	on a rotating disc stretch	nes out his hands, the spe B. decrease D. none of these	eed will:
49. EMF is most closely A. mechanical force	y related to B. potential difference	C. electric field	D. magnetic field
50. Planetary system in A. conservation of ener C. conservation of angu		es B. conservation of linea D. none of these	r momentum
51. Lenz's law is based A. energy	upon B. momentum	C. angular momentum	D. inertia
52. Faraday's second lav A. atomic mass	w states that mass deposi B. atomic mass x velocity	ted on the electrode is di C. atomic mass/valency	
53. Unit of power is A. kilowatt hour	B. kilowatt per hour	C. kilowatt	D. erg
54. Power can be expres A. F.v	ssed as B. 1/2 (Fv ²)	C. F.t	D. F x v
55. Units of coefficient A. Nms ⁻¹	of viscosity are B. Nm ² s ⁻¹	C. Nm ⁻² s	D. Nms ⁻²

56. Dimensions of torq	ue are		
A. MLT ⁻²	B. ML^2T^{-2}	$C. M^2L^2T^{-2}$	D. $ML^{-2}T^{-2}$
57. A body of weight <i>n</i> extending the string is	ng is hanging on a string,	which extends its length	by l . The work done in
A. mg l	B. <i>mg l</i> /2	C. 2 mg l	D. none of these
58. The water droplets	in free fall are spherical of	due to	
A. gravity	B. viscosity	C. surface tension	D. inter-molecular attraction
59. A ball of mass 1Kg A. 1 Kg ms ⁻²	is accelerating at a rate of B. 2 Kg ms ⁻²		nge of momentum is D. 4 Kg ms ⁻²
60. A body orbitting ar orbit of a satellite. The	ound earth at a mean rad period of the body is	ius which is two times as	s great as the parking
A. 4 days	B. $2\sqrt{2}$ days	C. 16 days	D. 64 days
61. Gamma rays are			
A. high energy electron		B. low energy electrons	
C. high energy electro-	magnetic waves	D. high energy positron	S
62. Which is the most a	abundant metal in the ear	th's crust?	
A. Fe	B. Al	C. Ca	D. Na
63. Which one does no	t give a precipitate with e	excess of NaOH?	
A. ZnSO ₄	B. FeSO ₄	C. AgNO ₃	D. HgCl ₂
64. What volume of CO oxygen?	O_2 will be liberated at NT	TP of 12 gm of carbon is	burnt in excess of
A. 11.2 litres	B. 22.4 litres	C. 2.24 litres	D. 1.12 litres
65. Which base is foun	d only in nucleotides of I	RNA?	
A. Adenine	B. Uracil	C. Guanine	D. Cytosine
66. Ascorbic acid is the	e chemical name of		
A. Vitamin B ₆			
A. Vitallilli \mathbf{D}_6	B. Vitamin A	C. Vitamin C	D. Vitamin D

67. A hydrocarbon has carbon and hydrogen. Its molecular weight is 28. Its possible formula would be

A. C_3H_6	B. C_2H_4	C. CH ₄	D. C_4H_8			
68. The first Noble Priz A. Faraday	e in chemistry was given B. Cnrizzaro	n to C. Mendeleevs	D. Moseley			
69. Four different collor action?	ids have the following go	old number. Which one l	nas its most effective			
A. 10	B. 30	C. 20	D. 40			
70. Which is an exampl A. Polythene	e of thermosetting polyn B. PVC	ner? C. Neoprene	D. Bakelite			
71. The number of unpa	nired electrons in ferrous B. 2	ion is C. 4	D. 5			
72. Strongest reducing a A. K	agent is B. Mg	C. Al	D. Ba			
73. Which of the follow	ving is man-made elemer	nt?				
A. Ra	B. U	C. Np	D. C – 4			
74. Which of the following statements is/are correct? A. Boiling point of alkylhalide is greater than its corresponding alkane B. In water, solubility of CH ₃ OH > C ₂ H ₅ OH > C ₆ H ₅ OH C. Aniline is a weaker base than NH ₃ D. All of the above						
75. Which amine of the A. Ethylamine	following will not answ B. Methylamine	er Carbylamine reaction C. Dimethylamine	? D. Phenylamine			
76. Tollen's reagent can A. (CH ₃) ₂ – CHOH	be used to detect B. CH ₃ – CO.CH ₃	C. CH ₃ CH ₂ CHO	D. CH ₃ OCH ₃			
77. Glycerol on heating A. Acetone	with Potassium bisulpha B. Glyceraldehyde	ate yields C. Acrolein	D. Propanol			
78. Salicylic acid on hea. A. Benzene	ating with sodalime give B. Calcium salicylate	cs C. Benzoic acid	D. Phenol			
79. Which one of the fo A. Ethanol	llowing will not give iod B. Ethanal	loform test? C. 2-propanone	D. None of these			

80. The rusting of iron is catalysed by					
A. Fe	$B. O_2$	C. Zn	D. H ⁺		
81. 100 ml of a liquid A mixture. The volume of A. 75 ml C. fluctuating between		of a liquid B to give non-B. 125 ml exact D. close to 125 ml but i			
82. IUPAC name of a compound having the formula $(CH_3)_3 C - CH = CH_2$ is A. 3, 3 - dimethyl - 1 - butene B. 1, 1 - dimethyl - 3 - butene C. 1,1, 1 - dimethyl - 2 - propene D. 3, 3, 3 - dimethyl - 1 - 1 propene					
83. Which of the follow	ving compounds will be	optically active?			
A. $(OH_3)_2 - CHOH$	B. CH ₃ - CH ₂ - CH ₂ - CH ₃	C. CH ₃ – CHCl.COOH	D. (CH ₃) ₃ .C.Cl		
84. The major compone A. Zn and Sn	ents of brass are B. Cu and Zn	C. Fe and Ni	D. Zn and Fe		
85. Lunar castic is A. Silver Chloride	B. Silver Nitrate	C. Sodium Hydroxide	D. Potassium Nitrate		
86. When hot iron is ex	posed in hot water vapou	ur, the compound formed	lis		
A. FeO	B. Fe_2O_4	C. Fe ₃ O ₄	D. Fe_2 (OH) ₂		
87. Which of the follow A. F	ving halide is not oxidise B. Cl	d by MnO ₂ ?	D. I -		
	cronic configuration of the B. ns ² np ⁴		lement is D. ns ² np ⁶		
89. Shape of CO ₂ is A. tetrahedral	B. trigonal	C. bent	D. linear		
90. The catalyst used in A. Al ₂ O ₃	the manufacture of H ₂ S B. Cr ₂ O ₃	O ₄ by contact process is C. V ₂ O ₅	D. MnO ₂		
91. The composition of	the common glass is				
A. Na ₂ O.CaO.6SiO ₂	B. Na ₂ O.Al ₂ O ₃ .2SiO ₂	C. CaO.Al ₂ O ₃ .2SiO ₂	D. Na ₂ O.CaO.Al ₂ O ₃ .6SiO ₂		

92. In a borax lead test,	92. In a borax lead test, the brown colour is due to						
A. Chromium	B.Cobalt	C. Manganese	D. Iron				
93. Which of the follow	ving is not a fertiliser?						
A IIroo	B. Superphosphate of	C. Benzene	D. Potossium				
A. Urea	lime	Hexachloride	D. Potassium				
94. Which one of the fo	ollowing belongs to repre	esentative group of eleme	ents in the Periodic				
A. Lanthanum	B. Argon	C. Chromium	D. Aluminium				
95. Which one of the fo	ollowing is not an isotope	e of Hydrogen?					
A. Tritium	B. Deuterium	C. Ortho-hydrogen	D. None of the above				
96. In the reaction I ₂ + 2 A. its molecular weight C. 1/4 the molecular we		equivalent weight of iodi B. 1/2 of its molecular D. twice the molecular	weight				
97. Which of the follow A. F ₂ C. Br ₂	ving is the most powerful	l oxidising agent? B. Cl ₂ D. I ₂					
98. From the following strongest acid?	values of dissociating co	onstants of four acids, wh	nich value represents the				
A. 2 x 10 ⁻²	B. 0.02 x 10 ⁻¹	C. 3×10^{-3}	D. 2.0×10^4				
99. In which of the follo	owing cases, does the rea	action go the farthest for	completion?				
A. $K = 10^3$	B. $K = 10^{-2}$	C. $K = 10$	D. $K = 1$				
100. The reaction which	h proceeds in the forward	d direction is					
A. $Fe_2O_3 + 6HCl \rightarrow 2F$	$eCl_3 + 3H_2O$	B. $NH_3 + H_2O + NaCl$	→ NH ₄ Cl + NaOH				
C. $SnCl_4 + Hg_2Cl_2 \rightarrow S$	nCl ₂ + 2HgCl ₂	D. $2CuI + I_2 + 4K^+ \rightarrow 2$	$2Cu^{2+} + 4KI$				
101. The substance cap	able of being drawn into	fine wire is called					
A. malleable	B. tensile	C. ductile	D. mild				
102. The idea that most is given by	of the mass of an atom	is concentrated in a very	small core, i.e., nucleus				
A. Amedo Avogadro	B. Rutherford	C. Bohr	D. Henery Mosley				
103. Which of the follo A. $N_2H_5^+$	wing does contain a co-c B. BaCl ₂	ordinate covalent bond? C. HCl	D. H ₂ O				

A. CCl ₄	B. CaCl ₂	C. NH ₄ Cl	D. H ₂ O
	ne periodic law and the p ne maximum electronega		nich of the following
A. Oxygen	B. Nitrogen	C. Fluorine	D. Astatine
106. The electronic con A. (2, 8) 3s ² 3p ⁶ 3d ¹⁰ 4s ² 4 C. (2, 8) 3s ² 3p ⁶ 4s ² 3d ⁹ 5s		omic number 37 is B. $(2, 8) 3s^23p^63d^{10}4s^25$ D. none of these	5s ⁶ 4p ⁵
107. The pH of 0.1 M s the acid?	olution of a weak acid is	3. What is the value of i	ionisation constant for
A. 0.1	B. 10 ⁻³	C. 10 ⁻⁵	D. 10 ⁻⁷
108. Pure Aniline is a A. brown coloured liquid	B. colourless liquid	C. brown coloured solid	D. colourless solid
109. Sulphide ores are § A. roasting	generally concentrated by B. froth floatation	y C. reducing by carbon	D. tempering
110. One mole of CO ₂ of A. 6.02 x 10 ²³ atoms of C. 18.1 x 10 ²³ molecule	C	B. 6.02×10^{23} atoms of D. 3 gm atom of CO_2	О
111. The Avogadro Nu	mber or a mole represent	cs	
A. 6.02×10^{23} ions	B. 6.02 x 10 ²³ atoms	C. 6.02 x 10 ²³ molecules	D. 6.02×10^{23} entities
112. What is the weight A. 6.0 x 10 ⁻²³ gm	t of one molecule of a mo B. 6.02 x 10 ²³ gm		nose atomic weight is 36°. D. 36 x 10 ⁻²³ gm
113. When α -particles because	are set through a thin mo	etal foil, most of them go	straight through the foil
A. α -particles are much C. α -particles move with	h heavier than electrons th high velocity	B. α -particles are posit D. α -particles move w	•
114. The reaction, which A. $Fe_2O_3 + 6HCl \rightarrow 2F$ C. $SnCl_4 + Hg_2Cl_2 \rightarrow S$		d direction, is B. $NH_3 + H_2O + NaCl - D$ D. $2CuI + I_2 + 4K \rightarrow 2C$	•

104. Which of the following contains both covalent and ionic bonds?

	nstant for the decomposition in second is	tion of N_2O_5 is 6.2 x 10	4 sec ⁻¹ . The half-life	
period for this decompo	B. 111.7	C. 223.4	D. 160.9	
116. When the same an NaOH, the ratio of volu	mount of zinc is treated s umes of H ₂ evolved is	eparately with excess of	H ₂ SO ₄ and excess of	
A. 1:1	B. 1:2	C. 2:1	D. 9:4	
117. Calcium does not		C hydrogon	D. carbon	
A. oxygen	B. nitrogen	C. hydrogen	D. carbon	
118. Carbon differs from other elements of its sub-group due to A. availability of d-orbitals for bonding C. its tendency to catenate D. its unique ability to form multiple bonds				
	cold dil. NaOH to give B. NaI + NaIO + O ₂	C. NaI + NaIO + H ₂ O	D. NaI + NaIO $_3$ + H $_2$ O	
100 TI 1 C'	C .1	1 64 6 1 0	11.0.	
A. 2	omers for the atomic com B. 3	ipound of the formula C	₇ H ₈ O 18 D. 5	
11. 2	D . 3	C. 1	D. 3	
	owing is not true in linear	r programming problem'	?	
A. A column in the				
simplex table that contains all of the				
variables in the solution	n			
is called pivot or key				
column. B. A basic solution				
which is also in the				
feasible region is called	1			
a basic feasible				
solution. C. A surplus variable is				
a variable subtracted	,			
from the left hand side				
of a greater than or				
equal to constraint to				
convert it into an equality.				
D. A slack variable is a	1			
variable added to the				

left hand side of a less than or equal to constraint to convert it into an equality.

A. $\pi/3$

B. $\pi/2$

into an equality.				
122. The equation of the passes through (4, 6) is	e circle whose diameter	lies on $2x + 3y = 3$ and 1	6x - y = 4 and which	
A. $x^2 + y^2 = 40$		B. $5(x^2 + y^2) - 4x - 8y =$	= 200	
C. $x^2 + y^2 - 4x - 8y = 20$	00	D. $5(x^2 + y^2) - 3x - 8y =$		
C. $x + y - 4x - 6y - 20$)O	D. $3(x + y) - 3x - 6y -$	- 200	
	(B) = 5. The number of a	= =		
A. 120	B. 9	C. 24	D. none	
	N and $bN \cap cN = dN$, where M		vely prime, then	
A. $c = bd$	B. $b = cd$	C. d = bc	D. none of the above	
125 A square root of 2	. 4 ; ; a			
125. A square root of 3 A. $\sqrt{3} + i$	B. 2 - i	C. 2 + i	D. none of the above	
			D. Hone of the above	
	wing is not applicable fo	r a complex number?		
A. B. Division	C. D. Subtraction Addition			
Inequality B. Division	Subtraction Addition			
127 maximum amn (z) - minimum amp (z) is	equal to		
A. $\sin^{-1}(3/5) - \cos^{-1}(3$		B. $\pi/2 + \cos^{-1}(3/5)$		
	(3)			
C. π - 2 cos ⁻¹ (3/5)		D. $\cos^{-1}(3/5)$		
128. If e, e' be the eccer be	ntricities of two conics S	and S' and if $e^2 + e'^2 = 3$, then both S and S' can	
A. hyperbolas	B. ellipses	C. parabolas	D. none of the above	
129. A stick of length 'I the floor, then the locus		nd a wall of a room. If th	ne stick begins to slide on	
A. an ellipse	B. a parabola	C. a circle	D. a straight line	
	r			
130. The eccentricity of the ellipse which meets the straight line $x/y + y/2 = 1$ on the axis of x and the straight line $x/3 - y/5 = 1$ on the axis of y and whose axes lie along the axes of coordinates is				
A. $2\sqrt{6/7}$	B. $3\sqrt{2/7}$	C. √6/7	D. none of the above	
A. 2 VO/ /	D. 3 \\2/1	C. VO//	D. HOHE OF THE ADOVE	
131. A and B are positive acute angles satisfying the equations $3 \cos^2 A + 2 \cos^2 B = 4$ and $3 \sin A/\sin B = 2 \cos B/\cos A$, then $A + 2B$ is equal to				

C. π/6

D. $\pi/4$

132. At a point if the top is	15 metres away from the	e base of a 15 metres high	house, the angle of elevation of		
A. 90°	B. 60°	C. 30°	D. 45°		
133. If $tan(\pi \cos \theta)$	$(s \theta) = \cot(\pi \sin \theta), 0 < \theta$	$< 3\pi/4$, then $\sin(\theta + \pi/4)$	equals		
A. $1/\sqrt{2}$	B. 1/2	C. $1/(2\sqrt{2})$	D. √2		
	e ABC, \angle B = $\pi/3$, \angle B in \angle CAD) equals	= $\pi/4$, and D divides BC	internally in the ratio1 : 3. Then		
A. $\sqrt{2/3}$	B. $1/\sqrt{3}$	C. 1/√6	D. 1/3		
A. $x + y - 2 = 0$,		s through the point of inte B. $x - y = 0$, $x +$ D. none of the a	y = 0		
136. The number A. 4	er of common tangents o B. 1	f the circles $x^2 + y^2 - 2x - C$. 3	$1 = 0$ and $x^2 + y^2 - 2y - 7 = 0$ is D. 2		
137. If the produ	uct of the roots of the eq	uation $\alpha x^2 + 6x + \alpha^2 + 1$	= 0 is -2, then α equals		
A2	B1	C. 2	D. 1		
138. If the roots A. $a_1/a_2 = b_1/b_2 = 0$ C. $a_1 = a_2$, $b_1 = 0$	$=c_1/c_2$	and $a_2x^2 + b_2x + c_2 = 0$ are $B. a_1 = b_1 = c_1, a_2$ $D. c_1 = c_2$			
A. two real and C. all real	of the equation $(3 - x)^4 +$ two imaginary	B. all imaginary	B. all imaginary D. none of the above		
140. The value of	$\sum_{k=1}^{10} (-1)^n is$				
A. 10	B. 0	C. 1	D1		
141. If the 10th A. 9/4	term of a G.P. is 9 and 4 B. 4/9	th term is 4, then its 7 th C. 6	term is D. 36		
142. 1 - 1/2 + 1/ A. log 2	73 - 1/4 + to ∞ equa B. e	ls C. e ⁻¹	D. none of the above		
143. 9/1! + 19/2	! + 35/3! + 57/4! + 85/5				
A. 16e -5	B. 7e - 3	C. 12e - 5	D. none of the above		

144. How many different arrangements can be made out of the letters in the expansion $A^2B^3C^4$, when written in full?

145. The number of straight lines that can be drawn out of 10 points of which 7 are collinear is

146. $1/n! + 1/[2! (n-2)!] + 1/[4! (n-4)!] + \dots$ is

A.
$$(2^{n-1})/n!$$

B.
$$2^{n}/[(n+1)!]$$
 C. $2^{n}/n!$

C.
$$2^n/n!$$

D.
$$2^{n-2}/[(n-1)!]$$

147. The term independent of x in $(x^2 - 1/x)^9$ is

148. The 9th term of an A.P. is 499 and 499th term is 9. The term which is equal to zero is A. 501th B. 502th C. 500th D. none of the above

149. If A
$$\begin{bmatrix} 3 & 4 \\ 2 & 4 \end{bmatrix}$$
, B = $\begin{bmatrix} -2 & -2 \\ 0 & -1 \end{bmatrix}$ then $(A + B)^{-1}$

A. is a skew symmetric matrix

B.
$$A^{-1} + B^{-1}$$

C. does not exist

D. none of the above

150. If AB = A and BA = B, then B^2 is equal to

151. If the

$$\begin{vmatrix} a & b & 2a\alpha + 3b \\ b & c & 2b\alpha + 3c \\ 2a\alpha + 3b & 2b\alpha + 3c & 0 \end{vmatrix} = 0, \text{ then}$$

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

B. α is a root of $4ax^2 + 12bx + 9c = 0$ or a, b, c are in G.P.

C. a, b, c are in G.P. only

a, b, c are in A.P.

152. The value of K so that (x - 1)/-3 = (y - 2)/2K = (z - 3)/2 and (x - 1)/3K = (y - 1)/1 = (z - 6)/-5 may be perpendicular is given by

- A. -7/10
- B. -10/7
- C. -10

D. 10/7

153. The equation of the plane containing the line

D. none of the above

154. The mean of discrete observations y_1, y_2, \dots, y_n is given by

$$\sum_{i=1}^{n} y_i f_i$$

$$\sum_{i=1}^{n} f_{i}$$

$$\sum_{i=1}^{n} y_i f_i$$
3.

$$\sum_{i=1}^{n} y_{i}$$
C.

$$\sum_{i=1}^{n} y_i$$
3.
$$\frac{\sum_{i=1}^{n} y_i}{n}$$

 $\sum_{i=1}^{n}$

155. For a poisson distribution whose mean is λ , the standard deviation will be

A. λ^2

B. 1/λ

C. $\sqrt{\lambda}$

D. λ

		re both negative and r is coefficient between (ax	
A. (a/c)r	B. c/a	C r	D. r
<u> </u>		aying cards, replaces it a chance that he will fail in C. 9/64	and shuffles the pack. He is the first two draws is D. 1/64
158. In tossing 10 coins A. 193/256	, the probability of gettir B. 9/128	-	D. 63/256
	g replaced each time, the	vely are placed in a bag. e probability that the sum	
A. 100/256	B. 231/256	C. 25/256	D. none of the above
160. The value $\int_{0}^{\pi/4} \tan \theta$	n^2 x dx is equal to		
Α. π/4	B. $1 + (\pi/4)$	C. 1 - $(\pi/4)$	D. none of the above
161. Let $f[x + (1/x)] = f[x + (1/x)]$	$x^{2} + (1/x^{2}) (x \neq 0)$, then	f(x) is equal to	
A. $x^2 - 1$	$x^{2} + (1/x^{2})](x \neq 0)$, then $x^{2} - 2$	C. x ²	D. none of the above
162. Let $f(x) = [\tan(\pi/4 $ so that it is continous ev		value which should be a	assigned to f at $x = \pi/4$,
A. 1	B. 1/2	C. 2	D. none of the above
163. If $f_1(x)$ and $f_2(x)$ ar $f_2(x)$ is	re defined on domains D	and D ₂ respectively, the	en domain of $f_1(x)$ +
A. $D_1 \cap D_2$	$B.\ D_1 \cup D_2$	C. $D_1 - D_2$	D. D ₂ - D ₁
164. The derivative of s	in x ³ with respect to cos		
A $\tan x^3$	B. $-\cot x^3$	C. $\cot x^3$	D. $\tan x^3$
165. If $y = f(x)$ is an odd equals	d differentiable function	defined on (∞, ∞) such t	hat $f'(3) = -2$, then $f'(-3)$
A. 4	B. 2	C2	D. 0
	(b) = 1 touches the curve	=	D none of the shove
A. (a, ba)	B. (a, a/b)	C. (a, b/a)	D. none of the above

167. The least value of solution on the interval	'a' for which the equation $(0, \pi/2)$ is	$1 (4/\sin x) + [1/(1 - \sin x)]$)] = a has atleast one		
A. 4	B. 1	C. 9	D. 8		
168. The area bounded	by the curve $y^2 = 8x$ and	$x^2 = 8y$ is			
A. 32/7	B. 24/5	C. 72/3	D. 64/3		
169. The integrating factory	ctor of the differential eq	uation $[(dy/dx)(x \log x)]$	$+ y = 2 \log x$ is given		
$A. \log (\log x)$	B. e ^x	C. log x	D. x		
170. If $y = \tan^{-1}[(\sin x A. 1/2)]$	$+\cos x$ /(cos x - sin x)], B. 0	then dy/dx is equal to C. 1	D. none of the above		
171. The length of tangent from (5, 1) to the circle $x^2 + y^2 + 6x - 4y - 3 = 0$ is					
A. 81	B. 29	C. 7	D. 21		
172. The equation of th will be given by	e straight line which is p	erpendicular to $y = x$ and	d passes through (3, 2)		
A. $x - y = 5$	B. $x + y = 5$	C. $x + y = 1$	D. $x - y = 1$		
173. If the imaginary pathe complex plane is	art of $(2z + 1)/(iz + 1)$ is	- 2, then the locus of the	point representing z in		
A. a circle	B. a straight line	C. a parabola	D. none of the above		
174. The sum of 40 term A. 3200	ms of an A.P. whose first B. 1600	term is 2 and common of C. 200	difference 4, will be D. 2800		
175. If a, b, c are in A.F. A. A.P.	P., then a/bc, 1/c, 2/b are B. G.P.	in C. H.P.	D. none of the above		
176. The term independ	dent of x in $[x^2 + (1/x^2)]$ i	S			
A. 1	B1	C. 48	D. none of the above		
177. The equation of a A. $y = -3$	line through $(2, -3)$ paral B. $y = 2$	lel to y-axis is C. $x = 2$	D. $x = -3$		
178. The value \int_{-2}^{2} (ax of	$^3 + bx + c$) dx depends				
A. the value of b	B. the value of c	C. the value of a	D. the value of a and b		

179. The range of the function $f(x) = (1 + x^2)/x^2$ is equal to

A. [0, 1]

B. [1, 0]

C. (1, ∞)

D. $[2, \infty]$

180. Two vectors are said to be equal if

A. their magnitudes are same

C. they meet at the same point

B. direction is same

D. they have magnitude and same sense of

direction