- 1. The radius of curvature of a spherical surface is measured using
- A. a spherometer
- B. spectrometer
- C. screw gauge
- D. slide callipers
- 2. If the dimensions of length are expressed as G^{x} , C^{y} , h^{z} , where G, C, h are universal gravitational constant, speed of light and Plank's constant respectively, then
- A. x = 1/2, y = 1/2
- B. x = 1/2, z = 1/2
- C. y = 1/2, z = 3/2
- D. y = +3/2, z = 1/2

- 3. The dimensional formula of electric field strength is:
- A. MLT^2I^1
- B. $MLT^{3}A^{-1}$
- $C T^2 A^{-1}$
- D. $MLTA^{-2}$
- 4. A man throws a ball in air in such a way that when the ball is in its maximum height he throws another ball. If the balls are thrown after the time difference of 1 sec, then what wilt be the height attained by them
- A. 19.6 m
- B. 9.8 m
- C. 4.9 m
- D. 2.45 m
- 5. If the velocity time graph of a body is a straight line sloping downwards, the body has
- A. acceleration
- B. declaration
- C. zero acceleration
- D. constant acceleration
- 6. Which one of the following equations represents the motion of body with finite constant acceleration?
- A. y = at
- B. $y = at + bt^2$
- C. $y = at + bt^{2} + ct^{3}$ D. y = at + bt

- 7. What is the magnitude of the velocity of the body when it is projected horizontally from a point above the ground after 0.2 seconds?
- A. $\sqrt{2} \text{ ms}^{-1}$ B. $2\sqrt{2} \text{ ms}^{-1}$ C. $3\sqrt{2} \text{ ms}^{-1}$ D. $4\sqrt{2} \text{ ms}^{-1}$
- 8. A string can withstand a tension of 25 N. What is the greatest speed at which a body of mass 1 kg can be whirled in a horizontal circle using 1 m length of the string?
- A. 25 ms⁻¹
- B. 5 ms⁻¹
- C. 75 ms⁻¹
- D. 10 ms⁻¹
- 9. An object tied to a piece of string is whirled in a vertical circle, at constant speed. The tention in the string is maximum at
- A.A

B. *B*

C. *C*

D.D



- 10. The maximum force of friction that comes into play is called
- A. limiting friction
- B. kinetic friction
- C. static friction
- D. minimum friction

- 11. A body of mass 5 Kg is raised vertically to a height of 10 m by a force of 170 N. The final velocity of the body is

- A. 15 ms⁻¹ B. 17 ms⁻¹ C. 20 ms⁻¹ D. 22 ms⁻¹

12. A cyclist moving at a speed of 17.64 km/h describes a circle of radius 9.8 m. If the cyclist is held in balance, the co-efficient of friction between the tyre and the ground is				
A. 0.25	B. 0.29	C. 0.36	D. 0.35	
13. Two bodies with m respective momenta, th	asses m_1 and m_2 have equen $P_1 = P_2$ is	ual kinectic energies. If	P_1 and P_2 are their	
A. $m_1 : m_2$	B. $m_2 : m_1$	C. $m_1^2 : m_2^2$	D. $\sqrt{m_1} : \sqrt{m_2}$	
14. In elastic collision, A. only energy is consect. both energy and most 15. The velocity of a particle energy is equal to the real A. (1/2) C B. C	mentum is conserved article whose kinetic est energy is	B. only momentum is on D. none of these	conserved	
16. The propeller of a s	ship makes 350 rev. while this is	e its speed increases from	m 200 rpm to 500 rpm.	
A. 1 min	B. 1.2 minute	C. 5.3 seconds	D. 53 seconds	
17. The K.E. needed to	project a body from the	· ·		
A. mgR	B. 2 <i>mgR</i>	C. 1/2 (<i>mgR</i>)	D. 1/4 (<i>mgR</i>)	
18. The distance of two time period of these tw	o planets from the sun are	e 10^{13} and 10^{12} meters re	spectively. The ratio of	
A. $\sqrt{10}$	B. $1/\sqrt{10}$	C. 100	D. 10√10	
and of the same length,	ne lateral strain ne lateral stress Tare of the same material but the diameter of L is ng force applied to L is then the ratio of the	B. the lateral strain to t D. the lateral stress to t		
21. Which of the substa	ance breaks just beyond t	the elastic limit?		
A. Elastic	B. Malleable	C. Brittle	D. Ductile	
22. A stone of mass 16 kg is attached to a string 144-meter-long and is whirled in a horizontal circle. The maximum tension the string can stand is 16 N. The maximum velocity of revolution that can be given to the stone without breaking it will be A. 12 ms ⁻¹ B. 14 ms ⁻¹				

C. 16 ms ⁻¹		D. 20 ms ⁻¹		
23. A vessel containing of capacity 0.09 m ³ . The				ed to an evacuated vessel
A. 20 cm of Hg	B. 30 cm of Hg		C. 40 cm of Hg	D. 50 cm of Hg
_	-	-	ture <i>T</i> , same pressure <i>P</i> ture <i>T</i> and occupies a vo	
A. <i>P</i>	B. 2 <i>P</i>		C. P/2	D. 4 <i>P</i>
25. A solid ball of meta inside it. If the ball is he cavity will	_	-		
A. increase B. decrease	C. remain D. dis	appear		
26. If the law of heat co electrical resistance is	onduction is writt	ten in the	e form of Ohm's law, the	en the quantity similar to
A. A/dλ	B. Ad/λ		C. Aλ/d	D. d/Aλ
27. The work done from	n 250 cals of hea	at is		
A. 1045 ergs	B. 1045 joules		C. 1045 watt	D. 1045 N
28. The time taken by a the maximum displacen	-	ng S.H.N	M of period T to move th	e mean position to half
A. T/2	B. <i>T</i> /4		C. T/8	D. <i>T</i> /12
29. Let <i>g</i> be the accelerate earth's surface and <i>K</i> be the earth. Suppose the e by 2%, then A. <i>g</i> decreases by 2%	the rotational K arth's radius dec	LE. of creases		
A. g decreases by 2% and K decreases by 4% C. g increases by 4% and K decreases by 4%	and <i>K</i> increases D. decreases by	s by 2% 7 4% and	I	
-	0 0		an ideal spring of force	constant K. If the mass
is made to oscillate vert A. maximum at the extr C. minimum at the equi	reme position	energy is	B. maximum at the equ D. same at all position	ilibrium
31. Velocity of sound in	n CO ₂ is less than	n in hydı	_	
A. CO ₂ is heavier than l	hydrogen		B. CO ₂ is a compound and hydrogen is an element	
C. CO_2 is more soluble	in water		D. CO ₂ can be more easily liquefied	

•	nd in air at room temper g fork at frequency 275 i		ength of the wave		
A. 0.4 m	B. 100 m	C. 825 m	D. 1375 m		
33. The temperature at which velocity of sound in air is double its velocity at 0°C is					
A. 435°C	B. 694°C	C. 781°C	D. 819°C		
34. Static electricity is					
A. induction	B. friction				
C. both induction and friction	D. none of the above				
	sity on a pear shaped cor	nductor is			
A. maximum in the mid			apering end		
C. maximum near the b		D. equal throughout the			
36. A given charge situated at a certain distance from an electric dipole in the end on position experiences a force F . If the distance of the charge is doubled, the force acting on the charge will be					
A. 2F	B. <i>F</i> /2	C. F/4	D. <i>F</i> /8		
	37. A piece of fuse wire melts when the current is 5 A. The energy produced then is 1 J/s. The resistance of the fuse in ohm is				
A. 0.04	B. 0.1	C. 0.5	D. 10		
38. The gravitational for $F = (m_1 m_2)/r^2$ Then con	orce between two point nustant K	hasses m_1 and m_2 at sepa	ration r is given by		
A. depends on systems		B. depends on medium	between masses only		
C. depends of both mas		D. none of these			
	and another of germaniur emperature to 80 K. The				
resistance of	-				
A. each of them	B. each of them				
increases	decreases				
c. copper increases and germanium decreases	d D. germanium increase and copper decreases	2S			
C	ouple, the temperature of	the cold junction is 20°	C while the neutral		
	hat will be the temperation		c, winic the neutral		
A. 420°C	B. 425°C	C. 520°C	D. 525°C		
<u>=</u>	s of a metal are kept at d	-	current is passed through		
A. Peltier effect	B. Seebeck effect	C. Thompson effect	D. Joule effect		
42. A storage battery is to be charged from a d.c. supply which terminal of the battery be connected to the positive side of the line					
A. positive	B.	negative			

-		D. first negative and after the lapse of 5 minutes positive		
43. The force between two parallel wires can A. force of attraction		B. force of repulsion		
C. no resultant force be	etween the wires	D. resultant force actin flow of wires	g perpendicular to the	
	lectric charge produces d B. only a magnetic fied D. none of the above			
		2V circuit containing a 2V and comes to zero. The circuit C. diode	battery when the switch reuit may contain a D. triode	
46. Ferromagnetic substances haveA. very high permeability and susceptibilityC. high permeability and low susceptibility		B. low permeability but high susceptibility D. none of these		
47. The permeability o	f the paramagnetic subs	stance is		
A. very large	B. very small	C. negative	D. small but more than 1	
	subjected to a small fie netisation is proportion			
A. \sqrt{H} B. H	C. H^2 D. $1/\sqrt{H}$			
49. In a capacitance cir	cuit the resistance is			
Α. ω <i>C</i>	B. 1/ω <i>C</i>	C. $1/\sqrt{\omega}$ C	$D \sqrt{\omega} \times C$	
50. In electromagnetic induction, the inducedA. change of fluxC. number of lines of force		e.m.f. is independent of B. time D. resistance of the cel	ls	
51. A coil of area <i>A</i> is change in the flux will		magnetic field B. If coil is	s rotated by 180°, then	
A. BA	B. zero	C. 2 <i>BA</i>	D. 3 <i>BA</i>	
52. The displacement current flows in the diel A. is increasing with time C. has assured a constant value 53. Electromagnetic waves A. are longitudinal B. travel in free space waves the speed of light C. are produced by D. travel with the same		B. is not decreasing wi D. becomes zero	<u> </u>	
	, , ,			

charges moving with uniform velocity	speed in all media				
54. The frequency of vi	sible light is of the order	of			
A. 10^8Hz	B. 10 ¹⁸ Hz	C. 10^{15} Hz	D. 10 ¹² Hz		
55. A concave mirror or distance of the object fr	f focal length 15cm form from the mirror is	as an image at a distance	of 40 cm from it. The		
A. 10 cm	B. 20 cm	C. 24 cm	D. 30 cm		
	e conveniently short by not binoculars, the number		ed isosceles prism of		
A. 1	B. 2	C. 4	D. 5		
57. A ray incident on a	60° prism of refractive				
index $\sqrt{2}$ suffers minimof incidence is	num deviation. The angle	,			
A. 0° B. 45°	C. 60° D. 75°				
	s having velocities in the o of deflection produced	•	ed separately to identical		
A. 4:1	B. 1:2	C. 1:4	D. 2:1		
59. The ray used for det	termining the crystal stru	ecture of solid is			
A. α -ray	B. β -ray	C. γ -ray	D. X-ray		
 60. For the structural analysis of crystals X-ray are used because A. X-rays have wavelength of the order of the inter-atomic spacing B. X-rays are highly penetrating radiation C. wavelength of X-rays is of order of nuclear size D. X-rays are coherent radiation 					
61. The ratio of the molar amounts of H ₂ S needed to precipitate the metal ions from 20 ml each of 1 M Cd (NO ₃) ₂ and 0.5 M CuSO ₄ is					
A. 2:1	B. 1:1	C. 1:2	D. indefinite		
•	ng elements, which one h	•	-		
A. Argon	B. Barium	C. Cesium	D. Oxygen		
63. Which of the follow nitrophenol?	ving concepts best explain	ns that o-nitrophenol is r	nore volatile than p-		
A. Resonance	B. Conjugation	C. Hydrogen binding	D. Covalent bonding		
64. Which of the following statements is false? A. Ionic compounds generally have low m.p.and b.p. B. Carbon tetrachloride is a non-polar molecule					

D. A molecule represe	nts a more sta	ble state as	compared to ind	lividual a	atoms
65. The chemical specishell is	ies having san	ne number o	of electrons in th	e outern	nost and penultimate
A. Al ³⁺	B. O ²⁻		C. Na ⁺		D. Cl
66. The solution was p the base is assume to ic					100 ml of the solution. If
A. 10	B. 12		C. 2		D. unpredictable
67. In which of the foll the enthalpy of neutrals A. H ₃ PO ₄ B. NaOH with NaOH and CH ₃ OOH	ization be the C. NaOH with HCl	smallest? D. HCl with NH ₄ OH			•
68. The pH of 10 ⁻⁸ M A. 6.96	NaOH will be B. 7.04	2	C. 12.0		D. 8
11. 0., 0	217101		0.12.0		2.0
69. Gas deviates from	ideal gas natu	re because	molecules		
A. attract each other			B. contain cova	alent bon	nd
C. show Brownian mo	vement		D. are colourle	SS	
A. precipitation of silv B. burning of coal C. rusting of iron in mode. Conversion of mono 71. When 5.0 g of BaC colution is	oist air oclinic sulphur	r to rhombio	c sulphur		
solution is A. 5M	B. 5gmL ⁻¹		C. 2.5 ppm		D. 5 ppm
72. The unit of electrod	chemical equi	valent is			
A. coulomb/gram	B. gm-ampe		C. gm./coulom	b	D. gm-ampere ⁻¹
73. Adsorption increase	es when				
A. temperature remains	-	ure			
constant	increases				
C. temperature decreases	D. none of t	the above			
74. The number of hou is	rs required fo	or a current of	of 3.0 A to decor	mpose el	lectrically 18 g of water
A. 12 hours	B. 24 hours		C. 6 hours		D. 18 hours
75. The number of electrorying 10 -16 A, is	ctrons per seco	ond, which	pass through a c	ross sect	ion of a copper wire
A. $16 \times 10^{-2} \text{ e/s}$	B. 1.6 x 10	-3	C. 60 e/s		D. 625 e/s

C. Anhydrous AlCl₃ is a covalent substance

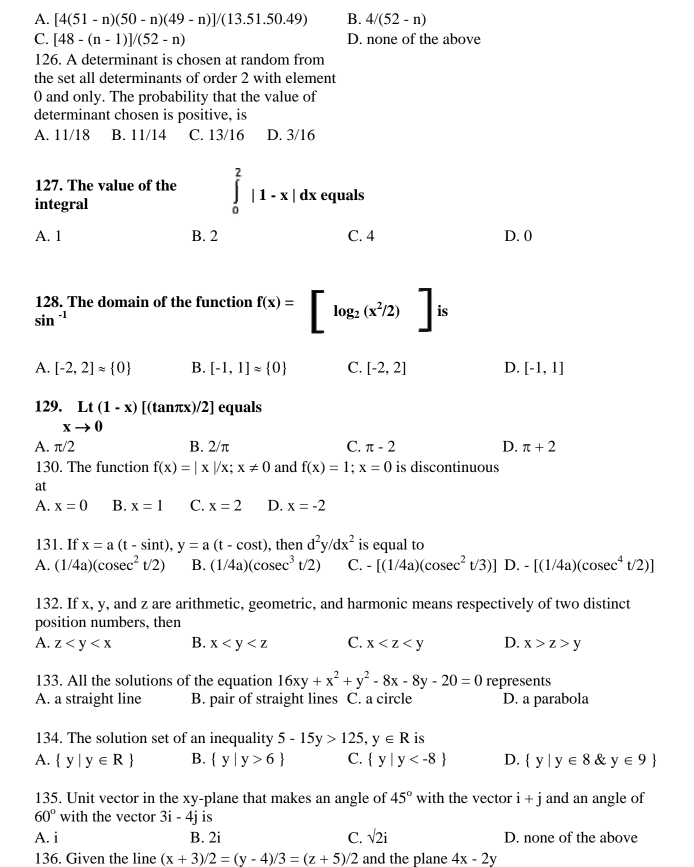
76. 20 ml of HCl havir acid is	ng certain normality neuti	ralizes exactly 1.0 g CaC	CO_3 . The normality of
A. 0.1 N	B. 1.0 N	C. 0.5 N	D. 0.01 N
77. The alkali metal us	sed in photoelectric cell is		
A. Cs	B. Fr	C. K	D. Rb
78. Calcium is extracted	ed from		
A. fused CaSO ₄	B. fused Ca ₃ (PO ₄) ₃	C. fused CaCl ₂	D. aqueous CaCl ₂ solution
79. SbCl ₃ upon hydrol	ysis yields		
A. $Sb(OH)_3$	B. SbO ⁺	C. Sb ⁺³	D. None of the above
80. Which of the follow monomer molecule?	wing trioxides can exist a	S	
	C. SeO_3 in D. SO_3 in		
gaseous	all states solid state		
state 81. Pure chlorine is ob	tained		
A. by heating PtCl ₄	tumed		
	e of NaCl and MnO ₂ with	n conc. H ₂ SO ₄	
C. by heating MnO ₂ w	ith HCl		
D. by treating bleaching	g powder with HCl		
82. Which of the follow	wing gases is used in very	y low temperature therm	ometers?
$A. N_2$	B. H ₂	C. Ne	D. He
83. Number of nucleor	ns in D₂ molecule is		
A. 4	B. 1	C. 2	D. 3
84. There is no s-s bon		$G \cap G \cap C^{2}$	D G O 2-
A. $S_2O_7^{2-}$	B. $S_2O_3^{2-}$	C. $S_2O_4^{2-}$	D. $S_2O_5^{2-}$
85. The ratio of C_p/C_v			
A. 1.66	B. 1.33	C. 1.99	D. 2.13
86. Electrolytic reduction extraction of	on method is used in the		
A. highly electropositive elemen	B. transition metals		
C. noble metals	D. highly		
	electronegative elements		
87 The metal that is ex	xtracted from sea water is	3	
A. Mg	B. Au	C. Ca	D. Fe
_			

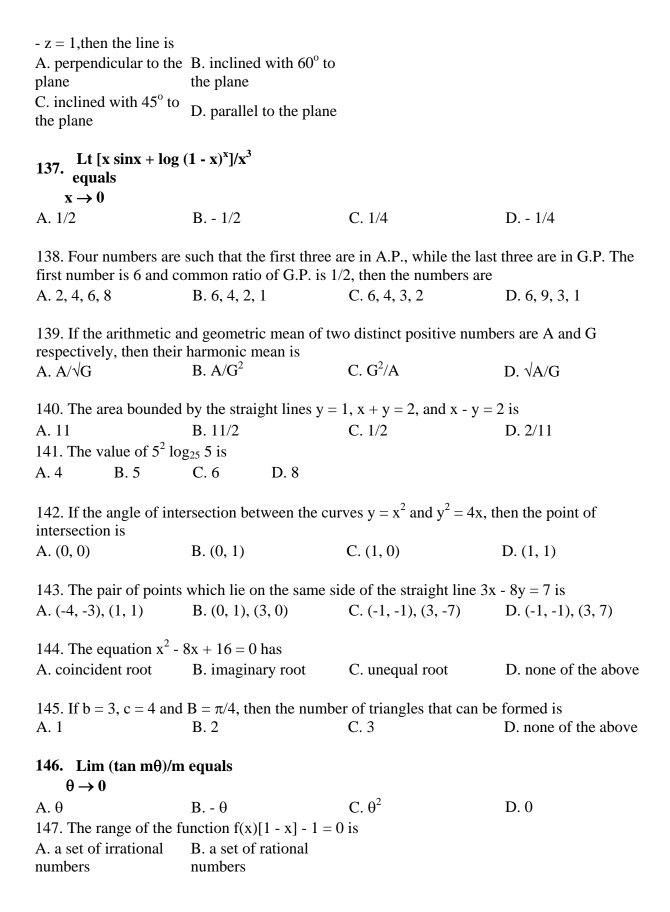
88. The compound hav A. HgSO ₄	ing blue colour is B. PbSO ₄	C. CuSO ₄ .5H ₂ O	D. CuSO ₄
	·		D. Cub 04
A. $Na_2CO_3 + K_2CO_3$	wing is known as 'Wol-fi B. FeWO ₄	C. SnO ₂	D. 98% pure Zinc
A. first decreases till th B. decreases regularly	ion series, the oxidation he middle of period and the in moving from left to right middle of period and the correct	hen increases ght	
91. Which of the follow	ving properties of graphi	te and diamond are ident	ical?
A. Density	B. Crystal structure	C. Atomic weight	D. Electrical conductivity
92. Which of the follow polymer? A. PAN B. PTFE	ving is an example of co- C. D. Buna-S Polythene		
93. The reagent which A. Hydroxylamine	•	e derivative when reacted C. Fehling solution	d with glucose is D. Phenylhydrazine
94. To which class of c	lyes does phenolphthalei	n belong?	
A. Phthalein dyes	B. Triphenyl methane dyes	C. Nitro dyes	D. Azo dyes
95. Peroxo linkage is p A. H ₂ S ₂ O ₈	resent in B. H ₂ SO ₃	C. H ₂ S ₂ O ₇	D. H ₂ SO ₄
96. Tautomerism is exl A. RCH ₂ NO ₂	nibited by B. R ₃ CNO ₂	C. (CH ₃) ₂ NH	D. (CH ₃) ₃ CNO
97. Latest technique fo A. chromatography	r purification, isolation a B. sublimation	and separation of organic C. crystallization	substances is D. distillation
A. racemic mixture is f C. symmetry of the mo 99. In order to convert chlorobenzene, the reas	Formed lecule is destroyed aniline into	uced with red P and HI b B. spatial arrangement D. chirality of the mole	is changed
100. Which of the follo	owing alcohol on dehydra	ation with conc. H ₂ SO ₄ v	vill yield 2-butene?

100. Which of the following alcohol on dehydration with conc. H₂SO₄ will yield 2-butene? A. 2-methyl-2-propanol B. 2-methyl-2-butanol C. 2-propanol D. Sec. Butyl alcohol

101. A compound A has a molecular formula C ₂ Cl ₃ OH. It reduces Fehling solution and an oxidation gives a monocarboxylic acid B. It can be obtained by the action of chlorine on ethyl alcohol. A is					
A. Chloral	B. Chlorofo	rm	C. Methyl chloride	D. Monochloroacetic acid	
102. Which of the following will yield Benzaldin A. benzonitrile and SnCl ₂ /HCl C. benzene and hydrazine		mine hydrochloride? B. nitrobenzene and SnCl ₂ /HCl D. hydrazine and HCl			
103. Isopropyl alcohol of the following produc			with the suspension of b	pleaching powder. Which	
A. Propene	B. Ethanol		C. Isopropyl chloride	D. Trichloromethane	
104. Which of the follo	wing compou	ınds is least	basic?		
A. $C_6H_5NH_2$	B. $C_2H_5NH_2$		C. CH ₃ NH ₂	D. NH3	
105. Iodine dissolves in formation of	KI solution	due to the			
A. I ⁺ B. I ⁻	C. I ₂ -	D. I ₃ -			
106. Hydrogen sulphid	e exhibits				
A. acidic properties	B. basic pro	perties	C. oxidising properties	D. none of the above	
107. White Phosphorus reaction is an example		caustic soda	. The products are pH_3 a	nd NaH ₂ PO ₂ . This	
A. oxidation	B. reduction	1	C. oxidation and reduction	D. neutralisation	
108. Ammonia solution		irly in			
A. Hg ₂ Cl ₂	B. PbCl ₂		C. $Cu(OH)_2$	D. AgI	
109. Amongst the trihal	lides of nitrog	gen, which	one is the least basic?		
A. NF ₃	B. NCl ₃		C. NBr ₃	D. NI ₃	
110. Among the variou	s allotropes o	of carbon,			
A. diamond is the hardest	B. graphite in hardest	is the	C. lamp black is the hardest	D. coke is the hardest	
111. Bone charcoal is u	sed for decol	ourising su	gar because it		
A. reduces colouring m		υ,	B. oxidises colouring m	natter	
C. absorbs colouring m			D. none of the above		
112. Tin (II) chloride is	\boldsymbol{C}				
A. mordant in dying B. catalyst	C. oxidising agent	D. none of the above			

113. Inert pair effect is	most prominent in		
A. aluminium	B. boron	C. gallium	D. thallium
114. In the alumino the	rmite process, aluminiun	n acts as	
A. an oxidising agent	-	C. a reducing agent	D. a solder
115. The correct structu	are of mercurous ion is		
A. Hg ⁺	B. Hg ²⁺	C. Hg ₂ ⁺	D. Hg ₂ ²⁺
116. Which one of the	following is purely ionic	?	
A. Sodium chloride	B. Beryllium chloride	C. Lithium chloride	D. Carbon tetrachloride
	n heating gives a colourl s passed through aqueous The compound A is		
A. NaHCO ₃	B. Na ₂ CO ₃	C. $Ca(HCO_3)_2$	D. CaCO ₃
118. A solution of sodi	um sulphate in water is electrodes. The products	S	
at the cathode and anod			
A. H_2 , O_2 B. O_2 , H_2	$C. O_2, Na D. O_2, SO_2$		
119. The metals occurr	ing in the form of their c	ompound in the earth's c	rust are called
A. matters	B. minerals	C. alloys	D. gangue
120. A commercial san strength is nearly	nple of hydrogen peroxid	e is labelled as 10 volun	ne. Its percentage
A. 1%	B. 3%	C. 10%	D. 90%
	$P_1 + P_2 x + P_2 x^2 + \dots + P_n$		
A. $2^n \cos n\pi/4$	B. $2^{n/2} \cos n\pi/4$	C. $2^{n/2} \sin n\pi/4$	D. $2^n \sin \pi/4$
122. If a, b, c and x are	real numbers, then $x^2 + 1$	2bx + c will be positive i	if
A. $b^2 > c$	B. $b^2 < c$	C. $b^2 > 4c$	D. $b^2 < 4c$
123. The one of the val	ues of (-i) ^{1/3} is		
A. $(1/2)(\sqrt{3} - i)$	B. $(-1/2)(\sqrt{3} + i)$	C. $\pm (1/2)(\sqrt{3} + i)$	D. none of the above
124. Let $A = R \approx \{m\}$ arthen f is (where m, n ar		is a set of real numbers.	Let $f(x) = (x - n)/(x - m)$
A. one-one onto	B. many one onto	C. one-one into	D. many one into
	e by one from a well shu dealt with before the firs		ppears. The probability





C. a set of real numbers D. none of the above

148. If a, b, c are in A.P., then

A.
$$1/(a - b) = 1/(b - c)$$
 B. $(a - b)/(b - c) = 2$

B.
$$(a - b)/(b - c) = 2$$

C.
$$(a - c)/2 = b$$

D.
$$b + c = 2a$$

149. The sum of all numbers greater than 1000 formed by using the digits 1, 3, 5, 7, no digit repeated in any number is

A. 106656

B. 101276

C. 82171

D. 81273

150. The vertices of a triangle are represented by the complex numbers 4 - 2i, -1 + 4i, and 6 + i, then the complex number representing the centroid of a triangle is

A. 3 + i

B. 3 - i

C.9 + i

D. 9 - i

151. $\sin (\pi + \theta) \sin (\pi - \theta) \csc^2 \theta$ is equal to

A. $\sin \theta$

B. $\cos \theta$

C. 1

D. -1

152. In a triangle ABC, $[(b^2 - c^2)/a]\cos A + [(c^2 - b^2)/a]\cos B + [(a^2 - b^2)/a]\cos C$ is equal to

A. abc

B. 1/abc

 $C_{\cdot} a^2 b^2 c^2$

153. If ex-radii r₁, r₂, r₃ of a triangle ABC are in H.P., then the sides of the triangle are in

A. A.P.

B. G.P.

C. H.P.

D. none of the above

154. The vertices of a triangle are A(6, 4), B(4, -3) and C(-2, 3), which one of the following is true for triangle ABC?

A. an isosceles triangle

B. an equilateral triangle

C. a right angled triangle

D. none of the above

155. The length of tangent from (5, 1) to the circle $x^2 + y^2 - 6x + 4y + 3 = 0$ is

A. 7

B. 14

C. 28

D. 36

4i + 3j - 2k, then the projection of b on a i + 2j + k

A. $2/\sqrt{29}$

B. $5/\sqrt{29}$

C. $3/\sqrt{29}$

D. 2

157. Which one is true?

$$A. P(A/B) = P(A) +$$

$$O = P(A) + B.$$

$$B. P(A/B) = P(A) -$$

C.
$$P(A/B) =$$

D.
$$P(A/B) = P(A) -$$

P(AB)

P(B)

[P(AB)]/P(B)

P(B/A)

158. If $y = (1/2)[\log (\tan x)]$, then the value of dy/dx at $x = \pi/4$ is

A. 1

B. 0

C. -1

 $D. \infty$

159. If $y = (\tan x + \sec x)^x$, then dy/dx is equal to

A. x secx B. y secx C. m secx D. mxy

160. The equation $2x^2$ - A. rational root	3x + 1 = 0 has B. irrational root	C. equal root	D. none of the above		
161. A bag contains 6 red, 5 green, and 7 white balls. The probability of choosing a red or a white ball is					
A. 1/3	B. 11/13	C. 13/18	D. 3/8		
162. $\int (x+2)/(x+4) dx$	is equal to				
A. $1/2[\tan^{-1}(x-2/x)] + c$	B. $tan^{-1}x + c$	C. $1/2[\tan^{-1}(2/x)] + c$	D. none of the above		
163. The length interce A. 3	pted on the line $3x + 4y - B$. 4	+ 1 = 0 by the circle (x - C. 5	$(1)^2 + (y - 4)^2 = 25$ is D. 6		
164. The period of the	function $\cos [(3/5)\alpha]$ - $\sin \alpha$	$n[(2/7)\alpha]$ is			
Α. 7π	Β. 10π	C. 70π	D. 3π		
165. The minimum valu	ue of x ^x is attained when				
of two triangles such th	B. + e w are complex numbers of at $c = (1 - r)a + rb$ and when the two triangles are C. equal in D. equal area bases	-	D. 1/e		
167. In a triangle ABC, + b cos B + c cos C)/(a	if r and R are the in-radi $+b+c$) is	us and circum-radius res	spectively, then (a cos A		
A. r/R	B. R/r	C. R^2/r	D. r^2/R		
168. $\int [(x + \sin x)/(1 + \cos x)] (1 + \cos x) dx$ A. $x \tan(x/2)$	osx)] dx is equal to B. $x \tan(x/2) + c$	$C. \log (1 + \cos x) + c$	$D. x \log (\cos x) + c$		
169. The differential co	pefficient of f $[\log(x)]$ where B. $x/(\log x)$	en $f(x) \log x$ is C. $1/(x \log x)$	D. $(\log x)/x$		
170. If $x = 9 \sin 2\theta (1 + \cos 2\theta)$ and $y = b \cos 2\theta (1 - \cos 2\theta)$, then the value of dy/dx is					
A. (b tan θ)/a	B. $a/(b \tan \theta)$	C. $(a \tan \theta)/b$	D. ab tan θ		
171. The number of solution of the equation ($\tan x + \sec x = 2\cos x$) lying in the interval (0, 2π) is					
A. 0	B. 1	C. 2	D. 3		
172. If θ and ϕ are angles in the first quadrant such that $\tan \theta = 1/7$ and $\sin \phi = 1/\sqrt{10}$, then					

A.
$$\theta + 2\phi = B$$
. $\theta + 2\phi = C$. $\theta + 2\phi = D$. $\theta + 2\phi = 90^{\circ}$ 60° 30° 45°

173. If a cos $2\theta + b \sin 2\theta = c$ has a and b as its solution, then the value of $\tan \alpha + \tan \beta$ is

A.
$$(c + a)/2b$$

B.
$$2b/(c + a)$$

C.
$$(c - a)/2b$$

D.
$$b/(c + a)$$

174. The perimeter of a certain sector of a circle is equal to the length of the arc of a semi-circle having the same radius, the angle of the sector is

175. The value of $\tan^{-1}x + \cot^{-1}x$ is

A.
$$\pi/3$$

C.
$$2\pi/3$$

D.
$$2\pi$$

176. If a circle cuts a rectangular hyperbola $xy = c^2$ in A, B, C, D and the parameters of these four points be t_1 , t_2 , t_3 and t_4 respectively, then

A.
$$t_1 t_2 = t_3 t_4$$

B.
$$t_1 t_2 t_3 t_4 = 1$$

C.
$$t_1 = t_2$$

D.
$$t_3 = t_4$$

177. If the normal to $y^2 = 12x$ at (3, 6) meets the parabola again in (27, -8) and the circle on the normal chord as diameter is

A.
$$x^2 + y^2 + 30x + 12y - B$$
. $x^2 + y^2 + 30x + 12y$

$$27 = 0$$

$$+27=0$$

$$27 = 0$$

 $C. x^{2} + y^{2} - 30x - 12y - D. x^{2} + y^{2} - 30x + 12y - 27 = 0$
 $27 = 0$
 $27 = 0$

178. If the normal any point P on the ellipse cuts the major and the minor axes in G and g respectively and C be the centre of the ellipse, then

A.
$$a^2 (CG)^2 + b^2 (Cg)^2 = (a^2 - b^2)^2$$

B.
$$a^2 (CG)^2 - b^2 (Cg)^2 = (a^2 - b^2)^2$$

C.
$$a^2 (CG)^2 - b^2 (Cg)^2 = (a^2 + b^2)^2$$

179. The point of intersection of the tangent at the end of the latus rectum of the parabola $y^2 = 4x$ is

180. If a, b, c are distinct positive numbers, then the expression (b + c - a)(c + a - b)(a + b - c)abc is

A. positive

B. negative

C. both negative and positive

D. none of the above