RAJASTHAN P.E.T. CHEMISTRY – 1997

- 1. The hybridization state of C atom in butendioic acid is : (2) sp^{3} (1) sp^2 (3) both two (4) sp 2. Which of the following is not a isomer of pentane : (1) n-pentane (2) 2, 2-dimethy 1 propane (3) 2, 3-dimethy 1 butane (4) 2-methy 1 butane 3. The oxidation number of C atom in Ch₂CI₂ and CCI₄ are respectively (1) - 2 and - 4(2) 0 and -4 (3) 0 and 4 (4) 2 and 4 4. Which of the following dissolves in lonic solvents : $(2) CH_3OH$ (3) CCI₄ $(1) C_6 H_5$ $(4) C_5 H_{12}$ 5. The conjugate acid of HS is : $(1) S^{-2}$ (2) H₂S₂ (3) both two (4) none 6. Phenolphthalein of pH range [8-10] is used in which of the following type of titration as a suitable indicator : (1) NH₄OH and HCI (2) NH₄OH and HCOOH (3) NH₄OH and $C_2H_4O_2$ (4) NaOH and $C_2O_4H_2$ 7. Which of the following is iron are : (1) Malachite (2) Hernatite (3) Siderite (4) Limonite 8. The molar concentration of chloride ions in the resulting solution of 300 ml.of 3.0 M NaCI and 200 ml. of 4.0 M BaCl₂ will be : (2) 1.8 M (1) 1.7 M (3) 5.0 M (4) 3.5 M 9. Which of the following has least bond energy : (1) N_2^{-2} (2) $N_2^ (3) N_2^+$ $(4) N_2$ 10. Which of the following species has highest bond energy : $(1) O_2^{-2}$ $(2) O_2^+$ $(3) O_2^{-1}$ $(4) O_2$ 11. Which of the following compound is not aromatic : (1) 1, 3-cyclobutene (2) pyridine
 - (3) furane
 - (4) thiophene

12. Which of the following compound is used as refrigerant :

- $\begin{array}{l} (1) \ CCI_2F_2 \\ (2) \ CCI_4 \\ (3) \ CF_4 \end{array}$
- (4) Acetone

13. Which of the following is weak acid :

(1) C_6H_6 (2) CH_3 -C=CH (3) CH_2 =CH₂ (4) CH_3 -C=C-CH₃

14. L.P.G. mainly consist of the following :

(1) Methane (2) Hydrogen (3) Acetylene (4) Butane

- **15.** The solubility product of CaCo₃ is 5 x 10⁻⁹. The solubility will be : (1) 2.5×10^{-5} (2) 7×10^{-5} (3) 2.5×10^{-4} (4) 2.2×10^{-9}
- **16. The outer electronic configuration of alkali earth metals is :** (1) nd^{10} (2) ns^1 (3) np^6 (4) ns_2
- **17. The nature of 2, 4, 6-trinitrophenol is :** (1) Neutral (2) Basic (3) Acidic (4) Weak basic
- **18. Which of the following group is sharp ortho and para directive :** (1) $-C_6H_5$ (2)-OH (3) $-CH_3$ (4) -CI
- 19. By which of the following process hydrocarbons are found from petroleum :
 - (1) combustion
 - (2) fractional distillation
 - (3) addition
 - (4) all above
- 20. A sample of petroleum contains 30% n-heptane, 10% 2-methyl hexane and
60% 2, 2, 4-trimethyl pentane, the octane no. of this sample will be :(1) 30%(2) 60%(3) 10%(4) 70%
- **21.** In which of the following halogens p-electrons does not take part in resonance :

(1) CH ₂ =CH-CH ₂ Cl	(2) BrC_6H_5
(3) C_6H_5Cl	(4) CH_2 =CHCl

22. Which of the following statement is false :

(1) 40% solution HCHO is known as formalin

(2) HCHO is least reactive in its homologous series

(3) The B.P. of isovarelaldehyde is less than n-varelaldehyde

(4) The boiling point of ketones are higher than that of aldehydes

23. If $n + \iota = 8$ then the expected no. of orbitals will be :

(1) 4 (2) 9 (3) 16 (4) 25

Alc. KOH $2Cl_2$ Ca(OH) ₂				
$\begin{array}{cccc} \textbf{24. A} & \textbf{B} & \textbf{C} \\ \textbf{(1) Lewsite} & \textbf{(2) Westron} \end{array}$	(3) A cetylene	tetra chloride (4) Both 2 and 3			
(1) Lewsite (2) Westion	(3) Theorytonic				
25. Which of the following is l	east hydrolysed	d :			
(1) BeCl_2 (2) MgCl_2	(3) $CaCl_2$	(3) $BaCl_2$			
26. The laughing gas is : $(1) \times (2) \times (2) \times (2)$	$(2) \mathbf{N} \mathbf{O}$	(4) N O			
(1) N_2O_4 (2) NO	$(3) N_2 O$	(4) $N_2 O_5$			
27. The hydrogen ion concent	ration of a solu	tion is 3.98 x 10 ⁻⁶ mole per liter. The	í.		
pH value of this solution v	vill be :	AL 1.	k		
(1) 6.0 (2) 5.8	(3) 5.4	(4) 5.9			
28. The reaction of sodium ac (1) Butane (2) Ethane	(3) Methane	(A) Propage			
(1) Butalle (2) Ethalle	(3) Wiethalle	(4) I Topane			
29. Which of the following aci	ds does not cor	ntain – COOH group :			
(1) Carbamic acid (2) B	arbituric acid				
(3) Lactic acid (4) su	ccinnic acid	1 1 3			
30. Which of the following col (1) $Y_{0}E$ (2) $Y_{0}E$	(A) XoE	one does not exists : (4) $\mathbf{Y}_{0}\mathbf{F}_{1}$			
$(1) \operatorname{Aer}_6 (2) \operatorname{Aer}_4$	(4) ACI 5	(4) XCI ²			
31. FeSO ₄ , 7H ₂ O is :	4.1	mark.			
(1) Mohr's salt (2) Blue v	itriol (3) Gr	reen vitriol (4) White vitriol			
	A A	- 2			
32. The solution of BiCl3 in di	il. HCI when di	iluted with water white precipitate is			
(1) Bismith oxychloride	(2) Bismith o	vide			
(3) Bismith hydroxide	(2) Distinct 0. (3) none of th	lese			
	(0)				
33. The strongest acid is :					
(1) acetic acid					
(2) trichloroacetic acid					
(3) dichloracetic acid (4) monochloropoetia ac					
(4) monocinoroacette ac	.lu				
34. The false statement regard	ling alkane is :				
(1) This does not perfor	m polymerizatio	on reaction			
(2) This does not gives elimination reaction					
(3) It does not disappear	the colour of d	ilute KMnO ₄ solution			
(4) It does not decolour	ise bromine wate	er			
35 Which of the following is	strongest hasa .				
(1) $C_6H_5NH_2$ (2) C	H3NH2				

	(3) NH ₃	(4) CH_3CONH_2				
36.	. Which of the followi easily :	ng aromatic compou	nd gives sulph	onation reaction very		
	(1) Chlorobenzene	(2) Nitrobenzene	(3) Toluene	(4) benzene		
37.	The geometry of I3- (1) Triangular	is : (2) Linear (3) Te	trahedral	(4) T-shape		
38.	. The half life of a rad 560 days will becom	io active element is 1 e :	40 days. 1 gm	. of this element after		
	(1) $\frac{1}{16}$ gm (2) $\frac{1}{16}$	<u>l gm</u> (3) <u>1</u> gm. 4 8	(4)	<u>1 g</u> m. 2		
39.	The volume concent (1) 5 (2) 11.	ration of hydrogen p 2 (3) 22.4	eroxide 6.8% ((4) 20	concentration will be :		
40.	Which of the followi (1) Ethane (2) Pro	ng on combustion gippane (3) Methane	ve maximum e (4) Butane	energy :		
41.	Anhy. AICI ₃ 41. C6H6 + CH3CL C6H5CH3 + HCI The name of above reaction is : (1) Gattermann (3) Friedel-Craft (4) Cannizaro					
42.	The oxidation state $(1) + 4$ $(2) + 3$	of Cr in $K_2Cr_2O_7$ is : (3) + 6	(4) + 5			
43.	The natural rubber (1) 1, 3- butadiene	is the polymer of : (2) polyamide (3) is	oprene (4) no	ne of these		
44.	Nylone-66 is a : (1) polyester (2) pol	yamide (3) po	lyacrylate	(4) none of these		
45.	$2NO(g) + CI_2(g) _{\leftarrow \leftarrow}$	2 NOCI The equilibr	ium constant f	for this reaction is :		
C	(1) $K_c = \frac{ NOCI ^2}{[NO]^2 [CI_2]^2}$	(2) $K_c = \frac{[NC]}{[2N]}$	$\frac{\text{OCI}^2}{\text{O}^2[\text{CI}_2]}$			
1	(3) $K_c = \frac{[NOCI]^2}{[NO]^2 [CI^2]}$	(4) $K_c = \frac{[2N]}{[2N]}$	<u>IOCI]</u> O][CI]			
46. C ₆	$\begin{array}{c} \mathbf{A} \\ \mathbf{H_6} + \mathbf{CO} + \mathbf{HCI} \longrightarrow \\ (1) \text{ anhydrans } \mathbf{ZnO} \\ (3) \text{ anhydrous } \mathbf{AICO_3} \end{array}$	$C_6H_5CHO + HCI ho$ (2) $V_2O_5/450^0 C$ (4) solid KOH	ere A is :			

47. The values of for HCN and CH ₃ COOH are 7.2 x 10 ⁻¹⁰ and 1.75 x 10 ⁻⁵ (at 25 ⁰ C) respectively. The strongest acid amongst them is :
(1) $CH_3COOH(2)$ HCN (3) both (4) none of these
48. In which of the following carbon atom (asterisk) is asymmetric : (1) CH ₃ CH ₂ CH (CH ₃) CH ₂ OH
(2) CH_3CH_2CH (CH ₃) CHOH (2) CH CH CH CH OH
$(3) CH_3CH_2CH_2CH_2CH$
(4) CH_3CH_2CH (CH_3) CH_2OH
49. Benzene reacts with CH ₃ COCI in presence of Lewis acid AICI ₃ to form :
(1) Acetophenone (2) Toluene (3) Benzyl Chloride (4) Chlorobenzene
50. Which of the following is reducing agent :
(1) H_2S (2) HNO_3 (3) H_2O (4) $K_2Cr_2O_7$
51. In which of the following alkyl chloride the possibility of SN_1 reaction mechanism is maximum :
(1) $(CH_3)_2CHCI$ (2) $(CH_3)_3C-CI$ (3) CH_3CI (4) CH_3CH_2CI
52. The energy produced realated to mass decay of 0.02 amu is :
(1) 28.2 MeV (2) 931 MeV (3) 18.62 MeV (4) none of these
53. The mole of hydrogen ion in 50 ml. of 0.1 M HCI solution will be : (1) 5×10^2 (2) 5×10^3 (3) 5×10^3 (4) 5×10^{-2}
$(1) 5 \times 10^{-10}$ $(2) 5 \times 10^{-10}$ $(3) 5 \times 10^{-10}$ $(4) 5 \times 10^{-10}$
54. Petroleum is mainly consist of :
(1) Aliphatic alcohol
(2) Aromatic hydrocarbon
(3) Aliphetic hydrocarbon
(4) None of these
55. $C_6H_6OCH_3 + HI \longrightarrow \dots + \dots$ The products in the above reaction
will be :
$(1) C_6H_5I+CH_3OH \qquad (2) C_6H_5CH_3+HOI$
(3) $C_6H_5OH+CH_3I$ (4) $C_6H_6+CH_3OI$
56 F3 is :
(1) Bronsted base (2) Lewis base (3) Lewis acid (4) Bronsted acid
57. Which of the following compound gives violet colour with FeCI ₃ solution:
(1) Benzaldehyde (2) Aniline (3) Nitrobenzene (4) Phenol
58. Hypo solution forms which of the following complex compound with AgCI :
(1) $Na_5[Ag(S_2O_3)_3]$ (2) $Na_3[Ag(S_2O_3)_2]$

(3) $Na_2 \{Ag(S_2O_3)_2\}$ (4) $Na_3[Ag(S_2O_3)_3]$ **59.** Molecular oxygen is : (1) ferro magnetic (2) diamagnetic (3) para magnetic (4) non magnetic 60. Bonds in acetylene are : (1) 2π bonds (2) one π bond (3) 3π bonds (4) none of these 61. The false statement for Grivnaed reagent is : (1) It gives tertiary alcohol with acetamide (2) It gives tertiary alcohol with acetone (3) It gives secondary alcohol with acetaldehyde (4) It gives primary alcohol with formaldehyde 62. Which of the following alkane exists is liquid state at normal temperature (4) CH₄ $(1) C_{20}H_{42}$ $(2) C_3 H_8$ $(3) C_8 H_{18}$ 63. The solubility of AgCI at 25⁰ C will be maximum in : (1) Potassium chloride solution (2) AgNO₃ solution (3) Water (4) All above 64. The weight of a benzene molecule is : (3) 13×10^{-23} (1) 78 gm. (2) 7.8 gm. (4) none of these 65. CuFeS₂ is : (2) malachite (3) chalcosite (4) chalcopyrites (1) iorn pyrites 66. Primary halides follow the following reaction mechanism : (1) SN_1 (2) SN_2 (3) both (4) none of these 67. C and Si belong to the same group of periodic table, CO₂ is a gas and SiO₂ is a : (1) liquid (2) gas (3) solid (4) none of these 68. H₂S is a gas while H₂O is a liquid because : (1) there is association due to hydrogen bonding (2) bond energy of OH high (3) the ionization potential of oxygen is high (4) the electro negativity of oxygen is high 69. "The negative part of the molecule adding to the double bond goes to that unsaturated asymmetric carbon atom which is linked to the least number of hydrogen atoms." This statement is related to : (1) Markownikoff's law (2) Peroxide effect

(3) Bayer's law of distortion

(4) none of these

70. The conjugate base of NH3 is :

(1) N_2H_4 (2) NH_2^- (3) NH_4^+ (4) NH_2^+

71. (a) N₂ and (b) C₂H₂. The nos. of $\pi\pi$ and $\sigma\phi$ ond in the molecules are respectively :

(1) (a) 2,2 (b) 2,2	(2) (a) 1,2 (b) 2,1
(3) (a) 2,1 (b) 2,3	(4) (a) 2,1 (b) 2,1

72. In which of the following compound there are maximum no. of sp² hybrid C atoms:

(1) Benzene	(2) 1,3,5-hexatriene
(2) 1,2,4-hexatriene	(4) both 1 and 2

73. The shape of the molecule having hybrid orbitals of 20% character will be :

(1) octahedral	(2) tetrahedral
(3) square planer	(4) triangular bipyramidal

74. The pH of a solution is 5. If the dilution of this solution is increased by 100 times, the pH value will be :

(1) 5 (2) 7 (3) 9 (4) 8

75. The required amount of oxygen for combustion of 20 ml. of gaseous hydrocarbon is 50 ml. The hydrocarbon will be :

(1) C_2H_2	(2) C_2H_4	(3) C_2H_6	(4) C_3H_4
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76. The formula of Celestine is : (1) SrSO₄ (2) SrCO₃ (3) SrO

77. $\operatorname{CuCl}_2 + \rightarrow \operatorname{-Gu} + \operatorname{Cl}_2$. The required amount of electricity for this reaction is : (1) 4 faraday (2) 2 faraday (3) 1 faraday (4) 3 faraday

(4) SrCl₂

78. Nitrogen does not forms NF₅ because :

- (1) The bondenergy of $N \equiv N$ is very high
- (2) Vaccent d-orbitals are not present
- (3) N belongs to V group
- (4) There is inert effect

79. The normal temperature when raised by 10^{0} C, the rate of reaction will be :

- (1) lowered by 2 times
- (2) increased by 2 times
- (3) lowered by 10 times
- (4) increased by 10 times

80. Which of the following gives red precipitate with ammonical cuprous chloride :

(1) Propane (2) Ethane (3) Methane (4) Acetylene

81.	[Cu(NH ₃) ₄] ²	²⁺ snows the fo	ollowing hybri	dization :	
	(1) dsp^2	(2) sp^3d	$(3) \operatorname{dsp}^{3}$	(4) sp^3	
82.	A solution of capable to p (1) Pb ²⁺	contains CI-, I precipitate all (2) Ba ²⁺	and S O ₄ ³⁻ io of above when (3) Hg ²⁺	ns in it. Which of th added in this solu- (4) Cu ²⁺	he following ion is tion :
83.	Fool's gold	is :			
	(1) Cu_2S	(2) FeS_2	$(3) Al_2O_5$	(4) $CuFeS_2$	10
84.	In which of	the following	compound th	e central atom is in	sp ² hybrid state :
	(1) OF ₂	(2) $HgCl_2$	(3) XeF_2	(4) NH_2^+	20 22
85.	The numbe	r of alkenyl gi	roups possible	from C ₄ H ₇ ⁻ are :	- C 1 2
	(1) 7	(2) 5	(3) 3	(4) 8	1 90
87. 88.	 (2) Find F (3) Bleac (4) None The alkalin (1) dehydrog The degree 	e hydrolysis o e nation (2) d	f ester is know ehydration (3) of 0.4 M acetic	vn as : esterification (4) e acid will be : (K a =) saponification = 1.8 x 10⁻⁵)
	$(1) 6.71 \times 10 (3) 0.4 \times 1.8 \times 10^{-1}$	10^{-5} (2) 1 10^{-5} (4) 1	.6x10 ⁻⁵ .8x10 ⁻⁵	1	
89.	Haber proc (1) NH ₃	ess is used for (2) HNO ₃	production of (3) H ₂ SO ₄	f which of the follow (4) O ₃	wing :
90.	The p _{ka} value the following (1) NH4C (2) NH4C (3) NaOI (4) NH4C	ue of phenolph ng titrations it OHand HCI OH and CH ₃ CC H and HCI OH	nthalein is 9.1 can be used a DOH	and the pH range is s an indicator :	s 8-10. In which of
91.	Number of (1) 1^{2+}	electrons in a	one molecule $(2) \mathbb{D}^{2+}$	of CO_2 :	
	(1) pb	(2) Hg ⁻¹	(3) Ba	(4) Cu	
92.	Which of the (1) Nr $+6$	the following space (2) $N^{\cdot 2+}$	becies shows the $(2) = \frac{3^{+}}{2}$	e maximum magne	etic moment :
ē.	(1) Mn ⁻²	(2) $N1^{-1}$	(3) Fe ⁻¹	(4) Ag	
			11		

93. K $_{sp}$ value of CaF₂ is 3.75 x 10¹¹ The solubility will be :



ANSWER SHEET

1.(2)	2.(3)	3.(3)	4.(2)	5.(2)	6.(4)	7.(1)	8.(3)	9.(1)	10.(4)	11.(1)
12.(1)	13.(2)	14.(4)	15.(2)	16.(4)	17.(3)	18.(2)	19.(2)	20.(2)	21.(1)	22.(2)
23.(3)	24.(4)	25.(4)	26.(3)	27.(3)	28.(3)	29.(2)	30.(3)	31.(3)	32.(1)	33.(2)
34.(3)	35.(2)	36.(3)	37.(2)	38.(1)	39.(4)	40.(4)	41.(3)	42(3)	43.(3)	44.(2)
45.(3)	46.(3)	47.(1)	48.(1)	49.(1)	50.(1)	51.(2)	52.(1)	53.(2)	54.(3)	55.(3)
56.(3)	57.(4)	58.(3)	59.(3)	60.(1)	61.(1)	62.(3)	63.(3)	64.(3)	65.(4)	66.(1)
67.(3)	68.(1)	69.(1)	70.(2)	71.(3)	72.(4)	73.(4)	74.(2)	75.(1)	76.(2)	77.(2)
78.(2)	79.(2)	80.(4)	81.(1)	82.(1)	83.(2)	84.(4)	85.(4)	86.(2)	87.(4)	88.(1)
89.(1)	90.(3)	91.(1)	92.(3)	93.(3)	94.(1)	95.(1)	96.(4)	97.(1)	98.(2)	99.(2)
100.(1)									1.1	4

MATHS-1995

- 1. The equation of the normal to the circle $x^2 + y^2 = a^2$ at point (x' y') will be : (1) x'y - xy' = 0 (2) xx' - yy' = 0(3) x'y + xy' = 0 (4) xx' + yy' = 0
- 2. Equation of the bisector of the acute angle between lines 3x + 4y + 5 = 0 and 12x 5y 7 = 0 is :
 - (1) 21x + 77y + 100 = 0(2) 99x - 27y + 30 = 0(3) 99x + 27y + 30 = 0
 - $\begin{array}{c} (3) \quad \mathcal{Y} \mathbf{x} + 2\mathbf{7}\mathbf{y} + 3\mathbf{0} = \mathbf{0} \\ (4) \quad 21\mathbf{x} 77\mathbf{y} 10\mathbf{0} = \mathbf{0} \end{array}$
- 3. Equation to the line passing through the point (-4,5) and perpendicular to 3x = 4y = 7:
 - (1) 3x-4y+32=0 (2) 4x+3y+1=0(3) 3x+4y-8=0 (4) 4x-3y+31=0
- 4. If $\theta \theta$ s the angle between two straight lines represented by $ax^2 + 2hxy + by^2 = 0$ then :

(1)
$$\tan \theta = \frac{2\sqrt{h^2 + ab}}{a + b}$$

(2) $\cos \theta = \frac{2\sqrt{h^2 - ab}}{a + b}$
(3) $\tan \theta = \frac{\sqrt{h^2 - ab}}{a + b}$
(4) $\tan \theta = \frac{2\sqrt{h^2 - ab}}{a + b}$

5. The real part of $\cosh(\alpha \alpha + i\beta\beta)$:

(1) $\sin \alpha \sin h\beta$ (2) $\cos \alpha \cos h\beta$ (3) $2 \cos n\theta$ (4) $\cos h\alpha \cos \beta$

6. If $z = \cos \theta \theta$ sin $\theta \theta$ then the value of $z^n + \frac{1}{z^n}$ will be :

(1) $\sin 2n\theta$ (2) $2 \sin n\theta$ (3) $2 \cos n\theta$ (4) $\cos 2n\theta$

7. If α cand $\beta\beta$ are the roots of the equation $x^2 - 2x + 4 = 0$ then the value of $\alpha^n \alpha + \beta^n \beta$ will be :

(1) $i2^{n+1} \sin(n\pi/3)$	(2) $2^{n+1} \cos(n\pi/3)$
(3) $i2^{n-1} \sin(n\pi/3)$	(4) $2^{n-1} \cos(n\pi/3)$

8. [sin ($\alpha \alpha \theta \theta - e^{ai} \sin \theta \theta^n$ is equal to :

(1) $\cos^n \alpha e^{in\theta}$	(2) $\sin^n \alpha e^{in\theta}$
(3) $\cos^n \alpha e^{-in\theta}$	(4) $\sin^n \alpha e^{-in\theta}$

second order then CAC is equal to :

(1) [0] (2) [1] (3) $\begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}$ (4) $\begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$

10. If $A = \begin{pmatrix} 3 & 1 \\ -1 & 2 \end{pmatrix}$ and $I = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$ then the correct statement is :

then the correct statement is :

(1) $A^2+5A - 7I = 0$ (2) $-A^2+5A+7I = 0$ (3) $A^2-5A+7I = 0$ (4) $A^2+5A+7I = 0$

11. If A and B are the two matrices of the same order and $A^2-b^2 = (A+B)(A-B)$, then the correct statement will be :

(1) A'B' = AB (2) AB = BA (3) $A^2 + B^2 = A^2 - B^2$ (4) none of these

12. The value of the determinant a-b-c 2 a 2 a 2 b b-c-a 2 b 2 c 2 c c-a-b will be :

(1) $(a-b-c)(a^2+b^2+c^2)$ (2) $(a+b+c)^3$ (3) (a+b+c)(ab+bc+ca) (4) none of these

13. If $(1 + x)^n = C_0 + C_1 x + C_2 x^2 + ... + C_n x^n$, then $C_0 - C_1 + C_2 - C_3 + ... + (-1)^n C_n$ is equal to: (1) 3^n (2) 2^n (3) 1 (4) 0

14. The term independent of x in the expansion of x + 1 ²¹

(x)

is :

(1) $\underline{1.3.5.....(2n-1)}_{n!}$. 2^{n-1} (2) $\underline{1.3.5.....(2n-1)}_{n!}$. 2^{n} (3) a.3.5.....(2n-1) . 2^{n}

(4) none of these

15. $(1 - x)^3$ is equal to : (1) x^3+3x^2+3x-1 (2) x^3-3x^2+3x-1 (3) x^3-3x^2-3x+1 (4) x^3+3x^2+3x+1

16. If
$$n \in \mathbb{A}$$
, then $\prod_{m=1}^{n} m^{2}$ is equal to :
(1) $\underline{m(m+1)(2m+1)}_{6}$

$$\begin{array}{c} (2) & \underline{n(n+1)(2n+1)} \\ 6 \\ (3) & \underline{m((m-1)(2m-1)} \\ 6 \\ (4) & \underline{n(n+1)(2n+1)} \\ 6 \end{array}$$

17. If A.M. and H.M. between two numbers are 27 and 12 respectively then their G.M. is:

18. If 1 + r, 1 + r + p, 1 + q + q, are in A.P. then :

 (1) p2,q2, r2 are in A.P.
 (2) p,q,r are in A.P.
 (3) p,q,r are in G.P.
 (4) <u>1</u>, <u>1</u>, <u>1</u> are in A.P. p q r

19. If α_0 and β_1 are the roots of the equation $x^2 - ax + b = 0$ and $v_n = \alpha_1^n + \beta_1^n$ then :

(1) $v_{n+1} = av_n + bv^{n-1}$ (2) $v_{n+1} = bv_n - av_{n-1}$ (3) $v^{n+1} = av_n - bv_{n-1}$ (4) $v^{n+1} = bv_n + av_{n-1}$

20. If α and <u>1</u> are the roots of the equation $5x^2+13x+k = 0$ then k will be:

(1) 5 (2) - 5 (3) 13

21. The value i³-i⁵-i¹⁰-i¹⁶ will be :

(1) 0 (2) i (3) -2-2i (4) 2-2i

22. A coin tossed m + n (m > n), times then the probability that the head appears m times continuosly is :

(4)

(1) $\underline{m+n}_{2^{m+n}}$ (2) $\underline{n+2}_{2^{m+1}}$ (3) $\underline{m}_{2^{m+n}}$ (4) $\underline{m+2}_{2^{n+1}}$

23. For any two events A and B if $P(A \cup B) = 5/6$, $P(A \cap B) = 1/3$, $P(B) = \frac{1}{2}$ then P(A) is :

 $(1) \frac{1}{2}$ (2) 2/3 (3) 1/3 (4) none of these

24. If M and N are any two events , then the probability of happening exactly one event is:

(1)
$$P(M) + P(N) - P(MN)$$

(2) $P(M) + P(N) - 2P(MN)$
(3) $P(M) + P(N) + 2P(MN)$

(I) mone of these

25. A bag contains 3 white and 5 black balls. One ball is drawn at random. Then the probability that it is black is :

(1) 1	(2) <u>3</u>	(3) <u>5</u>	(4) <u>3</u>
8	8	8	5

26. A box contains 100 bulbs, out of these 10 are used. 5 bulbs are choosen at random. Then the probability that no one is fused is :



27. For any two events A and B the correct statement is :

(1) $P(A \cap B) \le P(A) + P(B)$ (2) $P(A \cap B) \le P(A) + P(B) - 1$ (3) $P(A \cap B) \ge P(A) + P(B) - 1$ (4) $P(A \cap B) \ge P(A) + P(B)$

28. For any non zero vector a the correct statement is :

 $\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow$

 \rightarrow

29. $\mathbf{a} \cdot (\mathbf{b} \times \mathbf{c}) = \mathbf{0}$ then the correct statement is :

(2) a, b, c are coplanar

 $\rightarrow \rightarrow \rightarrow$

(3) any two are equal a, b, c

(4) at least one above statement is correct

 $\rightarrow \rightarrow 30.$ If A x B = 0 where A and B are non zero vectors then :

(1) A and B are perpendicular to each other

(2) the angle between A and B is π

 \rightarrow \rightarrow (3) A and B parallel vectors

(4) B is unit vector

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JI. II <u>4</u>1 - n anu i - + j + //k are perpendicular to each other then ///ks equal to: (1) - 3 (2) - 2 (3) - 1 (4) 032. If $\underline{d}_{1} \phi \phi(x) = f(x)$ then f(x) dx is equal to : dx (1) f(1) - f(2)(2) $\phi(1) - \phi(2)$ (3) f(2) - f(1) (4) $\phi(2) - \phi(1)$ 33. If f(a - x) = f(x), then $\int_{a}^{a} xf(x) dx$ is equal to : (1) $\int_{0}^{a} f(x)dx$ (2) $a \int_{0}^{a/2} f(x)dx$ (3) $a \int_{0}^{a} f(x)dx$ (4) none of these 34. $\int_{0}^{a} f(x) dx = 2 \int_{0}^{a} f(x) dx$ when : (1) f(2a-x) = -fx (2) f(2a-x)=f(x)(3)f(-x)=-f(x) (4) f(-x)=f(x)35. |1-x|dx is equal to : (2)1(4) 1 (1)0 $e^{\cos^2}\cos^3(2n+1)x$ dx will be: **36.** For any integer n the value of (1) e^2 (2) 0 (3)1(4) e _dx is equal to : $\frac{\sin 2x}{\sin^4 x + \cos^4}$ 37. (1) $2 \tan^{-1} (\tan^2 x) + C$ (2) $\tan^{-1} (x \tan^2 x) + C$ (3) $\tan^{-1} (\tan^2 x) + C$ (4) none of these $\frac{1}{x^5}$ dx is equal to : (1) $-\frac{1}{5x^4}$ + C (2) $-\frac{1}{5x^6}$ + C (3) $-\frac{1}{4x^4}$ + C (4) $\frac{-5}{x^6}$ + C

contraction of a record in multimum when a is equal to t

(1)
$$\frac{\pi}{6}$$
 (2) $\frac{\pi}{4}$ (3) $\frac{\pi}{3}$ (4) $\frac{\pi}{2}$

40. If the normal to a curve is parallel to axis of x, then the correct statement is : (3) $\frac{dx}{dy} = 0$ (1) dx = -1(2) dx (4) dy = 0dy dx dy 41. \underline{d} sin⁻¹ x is equal to : dx $(2) \quad \frac{1}{\sqrt{x^2 - 1}}$ (3) $\frac{1}{\sqrt{1-x^2}}$ $(1) - \frac{1}{\sqrt{x^2 - 1}}$ (4) -42. The differential coefficient of e^{x-3} is : (3) e^{x3} (1) $2x^3e^{x^3}$ (2) $3x(e^{x^3})$ (4) 3x43. $\underline{\mathbf{d}}(\mathbf{x}^{\mathbf{x}})$ is equal to : dx (2) $x^x \log ex$ (1) $x^x \log(e/x)$ $(3) \log ex$ (4) $x^{x} \log x$ 44. lim [f(x),g(x)] will exist, when : x→-æ (1) lim f(x) is exists x→a g(x) $[f(x)]^{g(x)}$ is exists (2) lim x→a $\lim_{x \to \infty} g(x)$ is exists f (x) or (3) lim x→a (4) $\lim_{x \to \infty} f(x)$ and $\lim_{x \to \infty} g(x)$ both exists x→a →a 45. lim is equal to : sin x $x \rightarrow 0 \rightarrow$ X (1) 2(2) - 1(3) 1 (4) 046. If $f(x) = \sin[x]$, $[x] \neq \emptyset$ where [x] is a greatest integer less or equal to x then lim f(x) is equal to : x→0→

(1)
$$-1$$
 (2) 0 (3) 1 (4) does not exist

be:

(1) $\{1, \pm 2, \pm 5\}$ (2) $\{1,2,5\}$ (3) $\{-2, -1, 0, 1,2\}$ (4) none of these

48. The point (at3, at2) will lies on the curve : (1) $x^3 = ay^2$ (2) $x^2 = ay$ (3) $y^2 = ac$ (4) $y^3 = ax^2$

49. The diameter of the circle $x^2 + y^2 + 4x - 6y = 0$, is :

(1) $\sqrt{52}$ (2) $\sqrt{13}$ (3) $\sqrt{26}$ (4) $\sqrt{20}$

50. The pole of the line $\tau \mathbf{x} + \mathbf{my} + \mathbf{n} = 0$ w.r.t. the circle $\mathbf{x}^2 + \mathbf{y}^2 = \mathbf{a}^2$ is :

$(1)\left(-\underline{\mathbf{n}}_{1} a^{2}, -\underline{\mathbf{n}}_{m} a^{2}\right)$		
(2) $\left[\begin{array}{c} \underline{a} \\ na^2 \end{array}, \begin{array}{c} \underline{m} \\ ma^2 \end{array}\right]$		R
$(3)\left(-\frac{1}{n}a^2, \ \underline{m}a^2\right)$	(1
$(4)\left(\begin{array}{ccc} \underline{1} & a^2, & -\underline{m} & a^2\\ n & & n \end{array}\right)$	46	1

51. Two dice thrown together then the probability of getting a sum of 7, is :

(1) $\frac{7}{36}$ (2) $\frac{6}{36}$ (3) $\frac{5}{36}$ (4) $\frac{8}{36}$

52. For any two events A and B, $P(A \cap B)$ is equal :

(1) $P(A) - P(A \cap B)$ (2) $P(A) - P(A \cap B)$ (3) $P(A) - P(A \cup B)$ (4) $P(A) + (A \cap B)$

53. If A and B are two events, then P(A / B) is equal to :

(1)
$$P(A) / P(B)$$
 (2) 1- $P(A+B)$
 $P(B)$
(3) 1- $P(AB)$ (4) 1- $P(A/B)$



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π#2 sin 2x log tan x dx is equal to : **62.** (1) 2π (2) π (3)0(4) $\pi/2$ ππ 63. $\cos^3 x \, dx$ is equal to : (1) 4π (2) 2π (3) π (4) 0π**/2** _dx is equal to : **64**. 1 + √**√**an x 65. cot x dx is equal to : (2) $\log \sec x + C$ (1) $\log \tan x + C$ (3) $\log \operatorname{cosec} x + C$ (4) $\log \sin x + C$ 66. If z = x + y iy then |z - 5| is equal to : (1) $\sqrt{(x-y)^2+5^2}$ (2) $\sqrt{(x-5)^5}$ (3) $\sqrt{x^2 + (y-5)^2}$ (4) $\sqrt{(x-5)^2 + (y-5)^2}$ 67. If α and $\beta\beta$ are the roots of the equation $4x^2 + 3x + 7 = 0$ then 1 + 1 is equal is : (3) <u>-3</u> $(4) \frac{3}{7}$ (1) 73 68. 2,357 is equal to : (1) 2379(2) 2355 (3) 2355 (4) none of these 999 997

- 69. If the second term of a G.P. is 2 and the sum of its infinite terms is 8, then its first therm is :
 - (2)4(3) 6 (4) 8(1)2
- 70. (1+2+3+....+n) is equal to :

999

$$(1)\left(\frac{n(n+1)}{2}\right)^{2} \quad (2) n^{2} \quad (3) \underline{n(n+1)}_{2} \quad (4) \underline{n(n-1)}_{2}$$

71. For
$$n \in \mathbb{A}$$
, $2^{3n} - 7n - 1$ is divisible by :
(1) 50 (2) 49 (3) 51 (4) 48

72. If $x = 2 + 2^{1/3} + 2^{2/3}$, then $x^3 - 6x^2 + 6x$ is equal to :

αα ββ

73. If $(1-x)^n = C_0 + C_1x + \dots + C_nx^n$ then $C_1 + 2C_2 + 3C_3 + \dots + nC_n$ is equal is (1) $n \cdot 2^{n-1}$ (2) $(n-1)^{2n-1}$ (3) $(n+1)^{2n}$ (4) $2^{n-1} - 1$ 74. Determinate $\begin{vmatrix} 1+ib & c+id \\ c-id & a-ib \end{vmatrix}$ is equal to : (1) $a^2-b^2+c^2+d^2$ (2) $a^2+b^2-c^2-d^2$ (3) $(a^2+b^2)(c^2+d^2)$ (4) (a+b)(a-b)

 43
 1
 6

 35
 7
 4

 17
 3
 2

 (1) - 6 (2) - 110(3)0(4) 150 76. If $A = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$ then A2 is equal to: $(4) \int_{1}^{1}$ $\begin{pmatrix} 1 \\ 1 \end{pmatrix}$ 77. If $A = \begin{pmatrix} 1 & 1 \\ 0 & 1 \end{pmatrix}$ then A^n is equal to : $\begin{pmatrix} 1 \\ 0 \\ 0 \\ 1 \end{pmatrix} \begin{pmatrix} 2 \\ 0 \\ 0 \\ n \end{pmatrix} \begin{pmatrix} n \\ 0 \\ n \end{pmatrix} \begin{pmatrix} 3 \\ 1 \\ 0 \\ 1 \end{pmatrix} \begin{pmatrix} 4 \\ 0 \\ 1 \\ 0 \\ 1 \end{pmatrix}$ 78. If A and B are the invertible matrix of the required order then the value of $(AB)^{-1}$ will be : (2) $A^{-1}B^{-1}$ (3) $B^{-1}A^{-1}$ (4) $(BA)^{-1}$ (1) $[(AB)']^{-1}$ 79. The value of sin 3x is : (1) $4 \sin x - 3 \sin^3 x$ (3) $3 \sin x - 4 \sin^3 x$ (2) $4 \sin x + 3 \sin^3 x$ (4) $3 \sin x + 4 \sin^3 x$ 80. The imaginary roots of $(-1)^{1/3}$ is : (1) $\underline{1 \pm \sqrt{3i}}_{4}$ (2) $\pm i$ (3) $\underline{-1 \pm \sqrt{3}}_{2}$ (4) $\underline{1 \pm \sqrt{3i}}_{2}$ 81. The argument and modulus of the e $^{sin\,i\theta\theta}$ is : (3) $e^{\cos\theta}$, $\sin h\theta$ (4) $e^{\sin\theta}$, $\sin h\theta$ (1) 1, $\sin h\theta$ (2) 1, $\pi/2$ 82. The minimum distance of a point (x, y) from a line ax + by + c = 0, is :

$$(1) \frac{|ax1 - by1 - c|}{\sqrt{a^2 + b^2}}$$

$$(2) \frac{|ax1 - by1 - c|}{\sqrt{a^2 + b^2 - c}}$$

$$(3) \frac{|ax1 + by1 + c|}{\sqrt{a^2 + b^2 + c^2}}$$

$$(4) \frac{|ax1 + by1 + c|}{\sqrt{a^2 + b^2 + c}}$$

83. A straight line through (1, 1) and parallel to the line 2x + 3y - 7 = 0 is :

(1) $2x + 3y + 5 = 0$	$(2)^{-}3x - 2y + 7 = 0$
$(3) \ 3x + 2y - 8 = 0$	(4) 2x + 3y - 5 = 0

84. Equation of the straight line passing through the points (-1, 3) and (4, -2) is :

(1) x - y = 3 (2) x + y = 3 (3) x - y = 2 (4) x + y = 2

85. The general equation of circle passing through the point of intersection of circle S = 0 and line P = 0, is :

(1) $S + \lambda P = 0, \lambda \in R$	(2) $6S + 4P = 0$
(3) $3S + 4P = 0$	(4) $4S + 5P = 0$

86. The equation of the radial axis of two circle $x^2 + y^2 + 2g_1x + 2f_1y + c_1 = 0$ and $x^2 + y^2 + 2g_2x + 2f_2y + c_2 = 0$, is :

(1) $2(g_1 - g_2) x + 2(f_1 - f_2) y - c_1 - c_2 = 0$ (2) $2(g_2 - g_1) x + 2(f_1 - f_2) y + c_1 - c_2 = 0$ (3) $2(g_1 - g_2) x + 2(f_1 - f_2) y + c_1 - c_2 = 0$ (4) $2(g_1 - g_2) x + 2(f_1 - f_2) y + c_2 - c_1 = 0$

87. If $f(x) = \cos(\log x)$, then $f(x) f(y) - 1 [f(\underline{x}) - f(xy)]$ is equal to :

(1) 0 (2)
$$f(x+y)$$
 (3) $f(\underline{x})$ (4) $f(xy)$
y

88. If $f(x) = \frac{x}{x-1} = y$, then the value of f(y) is :

(1) 1 -x (2) x + 1 (3) x - 1 (4) x 89. $\lim_{n \to \infty} \left(\frac{1^2}{13 + n3} + \frac{2^2}{23 + n3} + \frac{1}{2n} \right)$ is equal to :

$$(1) \frac{1}{2} \log 2 \qquad (2) 3 \log 2 \qquad (3) \frac{1}{3} \log 2 \qquad (4) \frac{1}{2} \log 3 \\ 3 \qquad 2$$

90. $\lim_{x \to x^{+}} \frac{x^{2} - a^{2}}{x - a}$ is equal to :

$$(1) \infty (2) 0 (3) a (4) 2a$$

91. $\frac{d}{dx}$ (2^x) is equal to :

(1) 1(2) $2^x \log 2$ $(3) \times \log 2$ (4)0**92.** Differential coefficient of x³ w.r.t. x² will be : (2) $\frac{2}{3x}$ (3) $\frac{3}{2}$ x (4) $\frac{3x^2}{2}$ (1) 3 2x**93.** <u>d</u> (tan x) is equal to : (1) $\operatorname{cosec}^2 x$ (2) sec x tan x (3) cosec $x \cot x$ (4) $\sec^2 x$ 94. The coordinates of the point where the tangent to the curve $x^2 + y^2 - 2x$ 3 = 0 is parallel to the axis of x is : $(4)(1,\pm\sqrt{2})$ (1) 1. $\pm \sqrt{3}$ (2)(1,0) $(3) 1, \pm 2$ 95. The point at which tangent to the curve $y = \tau \tau^{2x}$ at the point (0, 1) meets the x-axis is : (3) (2, 0) (4) (0, 2) $(2)(-\frac{1}{2},0)$ (1)(1,0)96. Maximum value of slope of a tangent to the curve $y = -x^3 + 3x^2 + 2x - 27$ will be : (1) 11(2) - 4(3)5(4) 297. m sin \sqrt{x} dx is equal to : (1) $-2\cos\sqrt{x} + C$ (2) $2\cos\sqrt{x} + C$ $(3) 2 \sin \sqrt{x} + C$ (4) $\sin \sqrt{x+C}$ 98. Correct statement is : (1) $(AB)^{-1} = B^{-1}A^{-1}$ (2) $(AB)^{-1} = A^{-1}B^{-1}$ (3) $(AB)^{T} = A^{T}B^{T}$ (4) $(AB)^{-1} = A^{-1}B^{-1}$ **99. If the matrix P = \begin{pmatrix} 1 & 2 \\ -3 & 0 \end{pmatrix}** and $Q = \begin{bmatrix} -1 & 0 \\ 2 & 3 \end{bmatrix}$ then the correct (3) $Q^2 = Q$ (4) $P^2 = P$ (1) P + Q = I(2) $PQ \neq QP$ **ANSWER SHEET** 9.(1) 1.(1) 2.(4) 3.(4) 4.(4) 5.(4) 6.(3) 7.(2) 8.(4) 10.(3) 11.(2) 12.(2)13.(4) 14.(2) 15.(4) 16.(4) 17.(2) 18.(1) 19.(3) 20.(1) 21.(4) 22.(2) 23.(2)24.(2) 25.(3) 26.(2) 27.(3) 28.(3) 29.(4) 30.(3) 31.(2) 32.(4) 33.(2) 34.(4) 35.(2) 36.(2) 37.(3) 38.(1) 39.(2) 40.(3) 41.(3) 42.(4) 43.(2) 44.(4)45.(3) 46.(4) 47.(2) 48.(4) 49.(1) 50.(4) 51.(2) 52.(1) 53.(2) 54.(4) 55.(2) 56.(4) 58.(4) 60.(3) 57.(1) 59.(2) 61.(3) 62.(3) 63.(4) 64.(4) 65.(4) 66.(2) 67.(3) 69.(2) 72.(3) 73.(1) 74.(2) 68.(2) 70.(3) 71.(2) 75.(3) 76.(3) 77.(3) 78.(3) 79.(3) 80.(4) 81.(1) 82.(1) 83.(4) 84.(4) 85.(1) 86.(3) 87.(4) 88.(4) 99.(2) 89.(3) 90.(4) 91.(4) 92.(3) 93.(4) 94.(3) 95.(2) 96.(3) 97.(1) 98.(1)

RAJASTHAN P.E.T. PHYSICS – 1995

1. The field at distance r from the center of a charge conducting sphere of radius R and charge Q is given by the expression (r < R):

(1) \underline{KQ} (2) \underline{KQ} (3) \underline{KQR} (4) zero R^2 R^2

2. An electron of 10 eV kinetic energy will travel the distance through an electric field 0.25 N/C :

(1) 2.5 m (2) 20 m (3) 4 m (4) 40 m

3. The length of potentiometer wire is 10 cm. and resistance is 0.005 ΩQm. A battery of 2 Volt enf and 1.5 ΩQnternal resistance is connected to the wire will be:

(1) $4 \times 10^{-4} \text{ v/cm.}$ (2) 0.05 v/cm. (3) 0.5 v/cm. (4) 0.005 v/cm.

4. Two coils are placed very near to each other. If the current in primary coil is I = I0 sin wto and coefficient of mutual induction is M, the induced emf in secondary coil will be :

(1)
$$E = I_0 \omega \cos \omega t$$
 (2) $E = I_0 \omega \cos \omega t$ (3) $E = MI_0 \omega \cos \omega t$ (4) $E = -MI_0 \omega \cos \omega t$
M M

5. Choke coil is :

- (1) induction coil of high resistance and high inductance
- (2) induction coil of high resistance and low inductance
- (3) induction coil of low resistance and high inductance
- (4) induction coil of low resistance and low inductance
- 6. The voltage difference between P and Q is :



7. In the circuit current in $8\Omega\Omega$ esistance is :



(1) 2 amp. (2) 1 amp. (3) 0.5 amp. (4) 1.25 amp.

- 8. Which is correct for inside charged sphere :
 (1) E ≠ 0, V = 0
 (2) E=0, V=0
 (3) E≠0, V≠0
 (4) E=0, V = 0
- **9.** The magnetic force experienced charge q in magnetic field moving with velocity V, will maximum when the angle between V and B is : (1) 0⁰ (2) 45⁰ (3) 90⁰ (4) 180⁰
- **10.** A parallel plate condenser is charged with a battery. After changing of the condenser battery is removed and two plates are separated from each other with the help of insulating handles, than :
 - (1) capacitance decreases
 - (2) capacitance increases
 - (3) charge on plates increases
 - (4) voltage between plates increase
- 11. The electrical flux from a semi spherical will be :



12. In closed organ pipe the produced harmonics are :

- (1) no harmonics is produced
- (2) even and odd both
- (3) odd only
- (4) even only

13. In this wave equation $Y = 5 \sin 2\pi \pi (4t - 0.02x)$ the wave velocity of wave is :

(1) 50 m/sec.	(2) 150 m/sec.	(3) 200 m/sec.	(4)) 100 m/sec
	/			· · ·	

- 14. Light velocity in vacuum depends upon :(1) wavelength(2) frequency(3) intensity(4) none of these
- 15. In a coil the current changes from 2A to 4A, 0.05 sec. and the induced enf is 8 volt, the coefficient of self induction will be : (1) 8H (2) 0.02 H (3) 0.2 H (4) 0.8 H
- 16. The resistance of a galvanometer is 100 Ω @nd maximum current which can pass through it 0.001 A. The value of shunt to change this galvanometer into voltmeter of 12 volt range will be :

(1) 12,100 Ω (2) 11,900 Ω (3) 1190 Ω (4) 11,990 Ω

- 17. The AC voltage is given by the equation $E = E_0 \sin \omega \phi$, if an inductance is connected in the circuit the RMS value of voltage in the circuit will be:
 - (1) $E_{rms} = \underline{E}_0 / 2$ (2) $E_{rms} = \underline{E}_0 / \sqrt{2}$ (3) $Erms = E_0$
 - (4) Erms = $\sqrt{2} E_0$
- **18. In wattles current phase difference between current and voltage is :** (1) $\pi/4$ (2) $\pi/2$ (3) π (4) zero
- 19. The ionization potential of hydrogen is 13.6 eV. The total energy of an electron in its third orbit will be :
 (1) 3.4 eV
 (2) 3.4 eV
 (3) 1.5 eV
 (4) 1.5 eV
- 20. In radioactive dis-integration the element shift by one place further after the emission of the particle :
 (1) α-particle
 (2) β-particle
 (3) γ-particle
 (4) α, β and γ all
- **21.** A metal surface emitted electrons of 3 eV, when a light of 4 eV are made to incident on the same metal surface the energy of the emitted photons will be : (1) 3 eV (2) 4 eV (3) 5 eV (4) 2 eV
- 22. If for an electron $m_e = 10^{-31}$ kg., velocity is 10^5 m/s., $h = 10^{-34}$, the uncertainty in the position of electron will be of the order of : (1) 10^{-4} m (2) 10^{-8} m (3) 10^{-6} m (4) 10^{-8} m
- **23. Forbidden energy gap in Ge is :** (1) 0.75 eV (2) 2.5 eV (3) 1.1 eV (4) 5 eV
- 24. A rod of length L and mass M is suspended from its one end and execute oscillations the time period of vibrations will be :

(1) T =
$$2\pi \sqrt{2L}$$

(2) T = $2\pi \sqrt{L}$
(3) T = $2\pi \sqrt{1L}$
(4) T = $2\pi \sqrt{2L}$
(5) $\sqrt{2L}$
(7) $\sqrt{2L}$
(7) $\sqrt{2L}$

25. Two masses m_1 and m_2 are attached to the ends of a string by a weight loss rod of length r_0 . The MI of this system about the axis passing through the center of mass and perpendicular to its length will be :

$$\begin{pmatrix} \mu \ 0 = \underline{m_1 \ m_2} \\ \underline{m_1 + m_2} \end{pmatrix}$$

(1)
$$\mu_0 r_0^2$$
 (2) $\mu_0 r$ (3) $\mu_0 r^2$ (4) $\mu_1 r_0$

26. The energy of monatomic gas is : (1) only rotational (2) only vibrational (3) only translatory

(4) all the above

27. The work done in increasing the size of a bubble by 10^{-2} m² (T = 25 dyne 1 cm.)

(1) $0.4 \times 10^{-4} \text{ erg}$ (3) $25 \times 10^{2} \text{ erg}$ (4) $25 \times 10^{-2} \text{ erg}$

- 28. A geostationary satellite is at a distance of 8 Re revolving around the earth and another satellite is revolving round the earth at 3.5 Re distance, its revolution period will be:
 (1) 8.5 hrs. 92) 16.5 hrs. (3) 18 hrs. (4) 12 hrs.
- 29. The work done per unit extension in length of a wire will be (L = length, A = area of cross section) :

(1) \underline{YL}^2_{2A} (2) \underline{YA}_{2L}^2 (3) \underline{YA}_{2L} (4) \underline{YL}_{2A}

30. The total energy of a body at distance r from the earth will be :

 $\begin{array}{cccc} (1) - \underline{Gm_em} & (2) - \underline{Gm_em} & (3) \underline{Gm_em} & (4) \underline{Gm_em} \\ r & 2r & 2r & r \end{array}$

31. The kinetic energy of a particle executing SHM is changed by frequency f, the frequency of its motion will be :

(1) f/2(2) f(3) 2f (4) 4f

32. A body of mass m is projected at an angle 45^{0} with velocity v from the horizontal the angular momentum acceleration at the heighest point of he motion will be :

(3) $\underline{mv^3}_{4\sqrt{2g}}$ $\begin{array}{c} (2) \quad \underline{mv^2} \\ 4g \end{array}$ (1) mv (4) <u>mv</u> 2

33. The mass of bob of simple pendulum is m. This bob is life by ehight h and than set free; the work done in displacement of the bob from one end to another will be :

(1) 2 mgh $(2) \underline{1 \text{ mgh}}_2$ (3) mgh (4) zero

- 34. A boy is revolving on a dice with spreading hands. Suddenly the boy brings his near his body, the change in the system will be :
 - (1) angular velocity increases
 - (2) angular velocity decreases
 - (3) angular velocity unchanged
 - (4) angular momentum decreases
- 35. A body moving with 50 m/sec. Velocity collides elastically with another body at rest. After the collision the velocity of first body changes to 30 m/sec., the velocity of the second body will be:

(1) 30 m/sec. (2) 60 m/sec. (3) 80 m/sec. (4) 50 m/sec.

36. The radius of a circular aperture is variable. The light of $\lambda \lambda$ wavelength is made to incident on the aperture a screen is placed at distance b from the aperture. When one increases the radius of the aperture, the value of the radius of aperture for which second time dark point will be obtained on the screen will be :

(1)
$$\sqrt{b\lambda}$$
 (2) $\sqrt{3b\lambda}$ (3) $\sqrt{4b\lambda}$ (4) $\sqrt{2nb\lambda}$

37. The length of a sonometer wire is trand tension T and frequency is n. If the length and tension on sonometer wire are doubled the frequency will become :

(1) 2n (2)
$$\underline{n}_{2}$$
 (3) $\sqrt{2n}$ (4) $\underline{n}_{\sqrt{2}}$

- **38.** Two forks of approximately equal frequencies are used to produce Lissajou figures. If the Lissajous figure changes its shape once in 1 sec. If the frequency of one of the tuning fork is 1000 Hz, the frequency of second fork will be : (1) 1000 Hz (2) 1002 Hz (3) 2000 Hz (4) 1001 Hz
- **39.** Fundamental frequency of an open pipe is : (1) 15 Hz (2) 20 Hz (3) 30 Hz 94) 10 Hz

40. If charge Q is placed at the center of a cube, the emergent flux from one of the face of the cube will be:

(1) <u>Q</u>	(2) <u>Q</u>	(3) <u>Q</u>	(4) <u>Q</u>
$2\varepsilon_0$	$3\varepsilon_0$	$6\epsilon_0$	ϵ_0

41. Two equal charges each of value q are placed on a straight line, another charge Q is placed at mid of the distance between the system will be most stable is :

(1) + <u>q</u>	(2) - <u>q</u>	(3) + <u>q</u>	(4) - <u>q</u>
2	2	4	4

- 42. An electron passes through an electric field 3200 v/m. of length 0.1 m. with speed 4×10^7 m/sec. The deflection produced in the path of electron will be (2) 1.35 mm. (3) 0.88 mm. (1) 3.52 mm. (4) 1.76 mm.
- 43. A rectangular coil placed in a magnetic field 0.25 T. The area of coil is 96 x 10-4 m2, no. of turns are 50 and current is 2A, the torque experienced by the coil will be:



(1) 0.24 N-m.

(3) 0.36 N-m. (4) 0.96 N-m.

- 44. If two charged conductors are short circuited by a wire, the current will now flow:
 - (1) sizes are equal
 - (2) capacitances are equal
 - (3) charges are equal
 - (4) potential are equal

45. Two coils X and Y are placed near to other according to the figure. If current is passed through X, the direction of induced current in Y will be:





- **46. Which quantity doesn't remains constant in simple harmonic motion :** (1) time period (2) velocity (3) frequency (4) amplitude
- 47. A pot filled with water is revolved in the circular path of radius R, the minimum velocity at which the water will not come out of the pot will be :
 - (1) gR (2) $\sqrt{2gR}$ (3) \sqrt{Rg} (4) $\sqrt{5gr}$
- **48.** A spring is extended by tulength, then the force is : (1) $F = \underline{k}$ (2) F = kt (3) $F = \underline{k}$ (4) $F = \underline{k}^2$ t
- 49. The velocity at which a body will escape from the earth surface is (M_e = mass of earth R_e = radius of earth) :
- (1) $V \leq \sqrt{\frac{2GM_e}{R_e}}$ (2) $V \geq \sqrt{\frac{2GM_e}{R_e}}$ (3) $V \leq \sqrt{\frac{GM_e}{R_e}}$ (4) $V \geq \sqrt{\frac{GM_e}{R_e}}$
- **50.** The initial temperature of a gas is 27[°] C. The gas is compressed adiabatically to 1/9th of its initial volume, the final temp. of the gas will : (1) 627[°]K (2) 627[°]C (3) 727[°]C (4) 900[°]C
- 51. The workdone in expanding a gas from 10 m³ to 20 m³ at one atmospheric pressure will be :
 (1) 10⁶ J
 (2) 10³ J
 (3) 10² J
 (4) 10⁵ J
- **52. The mean kinetic energy of the molecule at a given temp. will be max. for :** (1) Hydgrogen (2) Oxygen (3) Helium (4) Equal for all
- **53. Kind of bonding in H₂ is :** (1) covalent (2) vander waals (3) ionic (4) metallic
- 54. The density of iron is 7 x 10³ k/m³ and breaking stress is 7.9 x 10⁸ N/m2, the max, length of the wire which will unable to break the wire from its own weight will be:
 (1) 10⁵ M
 (2) 10³ M
 (3) 10⁴ M
 (4) 10² M

55. Four bodies solid sphere, solid cylinder, disc and ring have same mass and same cross sectional area, the MI about the axis shown by a point in the figure will be max. for the body (the axis is perpendicular to the plane of the bodies) :



- 56. A cylinder rools down the inclined plane of length 0.15 m. If the mass of
cylinder is 0.1 kg. The velocity at the bottom of the inclined plane will be:
(1) 3.5 m/sec.(2) 2 m/sec.(3) 1.4 m/sec.(4) 2.4 m/sec.
- 57. A stopper is attached in the middle of glass tube. Two bubbles of radius 2 cm. and 4 cm. are formed at the end of the glass tube. If one opens the stopper :
 - (1) small bubble will reduce and large will increase
 - (2) both will increase
 - (3) both will reduce
 - (4) small will increase and large will reduce
- 58. A 500 μE capacitor is charged with a battery of 100 volt and it is discharged through 10 Ω@esistance the heat produced in resistance will be:
 (1) 1.25 J
 (2) 5 J
 (3) 10 J
 (4) 2.5 J
- 59. Two condensers of 1 μ E are connected in series with a battery of 6 volt, the total charge on condensers will be :

(1) $2 \mu C$ (2) $2.5 \mu C$ (3) $9 \mu C$ (4) $4 \mu C$

60. Transformer changes :

(1) DC current (2) DC voltage (3) AC voltage (4) AC & DC voltage

61. Lenzis law is based upon :

- (1) law of conservation of energy
 - (2) law of conservation of angular momentum
 - (3) law of conservation of momentum
 - (4) law of conservation of charge
- 62. Two thin wires are separated by distance r and parallel to each other. If the current in each wire is I, the force per unit length experienced by one wire due to current in the other will be :

$(1) \underline{\mu}_0 \underline{I}^2$	(2) $\mu_0 I^2$	(3) <u>µ₀I</u>	$(4) \underline{\mu_0} \underline{I^2}$
$2\pi r^2$	$4\pi r$	2π	$2\pi r$

63. The relation between current and maximum current I_m at half power points in resonant circuit will be :

resonant circuit will be : (1) $I = \underline{I}_{\underline{m}}$ (2) $I = I_{\underline{m}} \sqrt{2}$ (3) $I = \underline{I}_{\underline{m}}$ (4) $I = \underline{I}_{\underline{m}}$ $\sqrt{2}$

- 64. In LCR circuit the voltage and current are given by the equations: $E = E_0 \sin \omega t_0$ and $I = I_0$ ($\omega t_0 \cdot \phi \phi$) than which statement is correct :
- (1) $\cos \phi = \frac{R}{\begin{pmatrix} \omega L \frac{1}{C\omega} \end{pmatrix}}$ (2) $\sin \phi = \underbrace{\begin{pmatrix} \omega L - \frac{1}{C\omega} \\ R \end{pmatrix}}_{R}$

(3)
$$\tan \phi = \underbrace{\begin{array}{c} \omega L - \frac{1}{C\omega} \\ R \end{array}}$$

(4)
$$\tan \phi = \frac{\omega L}{R}$$

65. The potential due to electric dipole a point is :

(1) K
$$\begin{pmatrix} \rightarrow & \rightarrow \\ p + & r \\ r^3 \end{pmatrix}$$
 (2) K $\begin{pmatrix} \rightarrow & \rightarrow \\ p + & r \\ r^3 \end{pmatrix}$

(3) K
$$\begin{pmatrix} \rightarrow & \rightarrow \\ p - r \\ r^3 \end{pmatrix}$$
 (4) K $\begin{pmatrix} \rightarrow & \rightarrow \\ p \\ r^3 \end{pmatrix}$

66. The magnetic field due to a current carrying wire element will be maximum when the angle between the current element and position vector is : (1) $\pi/2$ (2) $\pi/4$ (3) π (4) zero

67. A straight current carrying wire and loop are placed according to the figure. If the current is according to the figure :



- (1) loop will move towards the wire
- (2) loop will move away from the wire
- (3) loop will rotate around the wire
- (4) no change
- 68. The rate of heat produced in resistance of 10 Ω Ω a.c. circuit is 250 watt per sec. the current in the resistance will be :

(1) 0.5 amp. (2) 2.5 amp. (3) 5 amp. (4) 1.25 amp.

69. The mean life of a radioactive substance is equal to :

(1) $\frac{1}{\sqrt{\lambda}}$ (2) $\sqrt{\lambda}$ (3) $\frac{1}{\lambda}$ (4) λ

70. The half life of a radioactive substance is 25 days. The 25 gm. sample of this substance will reduce is 150 days to :

(1) 0.375 gm. (2) 0.75 gm. (3) 1.5 gm. (4) 4 gm.

71. The wavelengths associated with photons and electron are same, the ratio of their momentum will be :

(1) 1 : 1 (2) 2 : 1 (3) 1 : 3 (4) 1 : 3

- 72. Work function for a surface is equal to :
 - (1) ϕ = fermi energy binding energy
 - (2) ϕ =fremi energy
 - (3) ϕ = binding energy fermi energy
 - (4) ϕ = binding energy
- 73. If the pressure of a gas is doubled at constant temperature, then the velocity of sound in the gas becomes :

(1) unchanged (2) $\sqrt{2}$ times (3) half (4) double

- 74. In black body radiations for maximum emission the wavelength λ_{A}^{λ} shifted with increase of temperature of black body :
 - (1) at some temp. towards shorter side and others towards longer side
 - (2) towards higher wavelength
 - (3) towards shorter wavelength
 - (4) no shift

75. If the temp. of a body is make amount of radiated energy will become :

(1) 16 times (2) half	(3) two times	(4) four times
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76. If light ray is reflected from the denser medium, the path difference produced in the reflected ray will be :

(1) $\lambda/4$ (2) $\lambda/2$ (3) λ (4) zero

77.	The one mole of ar 1020 C the work d	n ideal gas is co one in the proc	mpressed adiabati ess will be : (r = 1,	cally 5)	y from temp. 27 ^o C to
	(1) 1000.25 J	(2) – 1245 J	(3) -928.7	5 J	(4) -622.5 J
78	The absence of atm	nosnhara an the	surface of any n	anat	tic •
70.	(1) $V_{\rm rms}$ is great	er than escape v	elocity	anci	
	(2) Average kin	etic energy gas	nolecules is negligi	ible	to the gravitational forc
	on the plane	t			
	(3) $V_{\rm rms}$ less that	in escape velocit	У		
	(4) None				. 14
79.	In a closed contain	er the mass of	molecule is 3 x 10 ⁻²	²⁷ kg	z. and velocity of
	molecule is 10 m/se	ec. If the no. of	molecules in the co	onta	iner is 10 ²⁴ , the
	pressure will be :	2		2	20 8
	(1) 100 N/m ²	(2) 10 N/m^2	(3) 1 N/m	2	(4) 0.5 N/m^2
80.	The heat given a sy	ystem is ∆ Q an	d change in intern	al e	nergy of system is du
	and if work done i	s ΔW , the corre	ct relation betwee	n al	l three quantities :
	$(1) \Delta \mathbf{Q} = \Delta \mathbf{W} \cdot \mathbf{d} \mathbf{U}$	(2) dU=ΔQ-2	$\Delta W \qquad (3) \Delta W = A$	∆Q+	dU (4) $\Delta W = \Delta Q - dI$
81	Absorption coeffic	iont of an ideal	blackbody is •		
01.	(1) less then 1	(2) 1	(3) zero (4)) inf	inity
		(2) 1	(3) 2010)	inity
82.	The V ^{rms} of O2 at 2	27 ⁰ C is V on th	e same temp. the `	Vrm	s of atomic oxygen is
	V' than:		1. 1/	1	~
	(1) $V' = V$	(2) V'= <u>V</u>	$(3) V' = \underline{V}$.0	(4) V'= $\sqrt{2}$ V
	2	$\sqrt{2}$	2	1	
		- A - A - A	Sec. 1		
83.	If one gm. of water	r at 1000 C con	verted into vapour	• of 1	1000 C the external
	WORK done in this]	(2) 2100 org	(2) 2100 1	r	(4) 2100 col
	(1) 2100 wall	(2) 2100 erg	(3) 2100 J		(4) 2100 Cai
84.	Of which the veloc	ity is equal to b	ight velocity :		
	(1) cathode ray	(2) X-rays	(3) positive ray		(4) all
	1 1	191			
85.	In young double sl	it experiment t	he two coherent so	ourc	es are separated by 2
Ν.	mm. the distance o	of screen is 1m.	If the fringe width	n is (0.03 cm. the wavelengt
	of light will be:				(4) 4000 \$
	(1) 6000 A	(2) 5890 A	(3) 5000 A		(4) 4000 A
86	The horns of two c	ears emit the so	und of natural fre	ane	nev 240 Hz. One of the
00.	car is moving towa	rds one observ	er with velocity 4	n/se	ec. and the other car is
	moving away from	the observer v	with the same veloc	city.	The no. of beat heard
	by the observer wi	ll be ($V_{air} = 320$) m/sec.) :	- , -	
87	The max, value of	magnetic field	in a electric field 3	.2 x	10^{-4} v/m (max. value)
0/.	Ine man value of				10 million (mail (mail))

88. 1 amu is equal to :

	(1) 931]	MeV	(2)	931 eV	(3) 9	.30 eV	(4) 931	KeV		
89.	1 amp. o amp. to (1) 2 Ω	current a 3 ΩΩ (2	flow is a esistance 2) 1.0 Ω	circuit v . The int	when a c ternal re (3) 1	celliscom esistance .5 Ω	nected to e of cell i	ο 1 ΩΦe s s : (4) 0.5 Ω	sistance a	and 0.5
90.	Functio (1) t (2) t (3) t (4) N	n of a gr o increas o decrea o reduce None	r id in a t se plate v se plate v the effec	riode is a oltage voltage ct of spac	e charge)			-	ć.
91.	If $r_p = 3$	$\mathbf{x} 10^{\circ} \boldsymbol{\Omega}$	Gind g _m =	= 20 m. r	nho if ti	riode is i	ised as a	n ampli	fier and	$\mathbf{R}_{\mathrm{L}} = 6$
	kΩ(the	n voltag	e amplifi	ication is	5:				ØV.	76
	(1) 40	(2	2) 60	(3) 2	20	(4) 30			S	1
02	Contal	scoluto f	omn is o					54	99	1
92.	(1) supe	r cond	(2)	• conduct	or	(3) 501	mi condu	uctor ((1) incula	tor
	(1) supe	i cona.	(2)	conduct	01	(3) 80			(4) Ilisula	.101
						10	2	210		
						St. 1		1.16.2		
				Λ	NSWFF	SHEE'	г	100		
1(4)	2(4)	3(4)	A(A)	\mathbf{A}	NSWEF	R SHEE 7 (3)	Γ 8 (4)	9(3)	10(1)	11 (1)
1.(4) 12 (3)	2.(4)	3.(4)	4.(4)	A 5.(3) 16 (2)	NSWEF 6.(2) 17.(2)	R SHEE 7.(3) 18 (2)	F 8.(4) 19 (4)	9.(3)	10.(1)	11.(1)
1.(4) 12.(3) 23 (1)	2.(4) 13.(3) 24 (4)	3.(4) 14.(4) 25.(3)	4.(4) 15.(3) 26 (3)	A 5.(3) 16.(2) 27 (2)	NSWEF 6.(2) 17.(2) 28 (2)	R SHEE 7.(3) 18.(2) 29 (1)	F 8.(4) 19.(4) 30 (2)	9.(3) 20.(2) 31.(1)	10.(1) 21.(3) 32 (3)	11.(1) 22.(2) 33 (4)
1.(4) 12.(3) 23.(1) 34.(1)	2.(4) 13.(3) 24.(4) 35.(3)	3.(4) 14.(4) 25.(3) 36 (3)	4.(4) 15.(3) 26.(3) 37 (4)	A 5.(3) 16.(2) 27.(2) 38 (4)	NSWEF 6.(2) 17.(2) 28.(2) 39 (1)	R SHEE 7.(3) 18.(2) 29.(1) 40 (3)	F 8.(4) 19.(4) 30.(2) 41 (4)	9.(3) 20.(2) 31.(1) 42 (4)	10.(1) 21.(3) 32.(3) 43.(1)	11.(1) 22.(2) 33.(4) 44 (4)
1.(4) 12.(3) 23.(1) 34.(1) 45 (3)	2.(4) 13.(3) 24.(4) 35.(3) 46.(2)	3.(4) 14.(4) 25.(3) 36.(3) 47.(4)	4.(4) 15.(3) 26.(3) 37.(4) 48.(2)	A 5.(3) 16.(2) 27.(2) 38.(4) 49.(2)	NSWEF 6.(2) 17.(2) 28.(2) 39.(1) 50.(2)	R SHEE 7.(3) 18.(2) 29.(1) 40.(3) 51.(1)	F 8.(4) 19.(4) 30.(2) 41.(4) 52 (4)	9.(3) 20.(2) 31.(1) 42.(4) 53.(2)	10.(1) 21.(3) 32.(3) 43.(1) 54.(3)	11.(1) 22.(2) 33.(4) 44.(4) 55.(1)
1.(4) 12.(3) 23.(1) 34.(1) 45.(3) 56 (3)	2.(4) 13.(3) 24.(4) 35.(3) 46.(2) 57.(1)	3.(4) 14.(4) 25.(3) 36.(3) 47.(4) 58 (4)	4.(4) 15.(3) 26.(3) 37.(4) 48.(2) 59.(1)	A 5.(3) 16.(2) 27.(2) 38.(4) 49.(2) 60 (3)	NSWEF 6.(2) 17.(2) 28.(2) 39.(1) 50.(2) 61 (1)	R SHEE 7.(3) 18.(2) 29.(1) 40.(3) 51.(1) 62 (4)	F 8.(4) 19.(4) 30.(2) 41.(4) 52.(4) 63 (4)	9.(3) 20.(2) 31.(1) 42.(4) 53.(2) 64 (3)	10.(1) 21.(3) 32.(3) 43.(1) 54.(3) 65.(4)	11.(1) 22.(2) 33.(4) 44.(4) 55.(1) 66 (1)
1.(4) 12.(3) 23.(1) 34.(1) 45.(3) 56.(3) 67.(2)	2.(4) 13.(3) 24.(4) 35.(3) 46.(2) 57.(1) 68 (3)	3.(4) 14.(4) 25.(3) 36.(3) 47.(4) 58.(4) 69 (3)	4.(4) 15.(3) 26.(3) 37.(4) 48.(2) 59.(1) 70.(1)	A 5.(3) 16.(2) 27.(2) 38.(4) 49.(2) 60.(3) 71.(1)	NSWEF 6.(2) 17.(2) 28.(2) 39.(1) 50.(2) 61.(1) 72 (4)	R SHEE' 7.(3) 18.(2) 29.(1) 40.(3) 51.(1) 62.(4) 73.(1)	F 8.(4) 19.(4) 30.(2) 41.(4) 52.(4) 63.(4) 74 (3)	9.(3) 20.(2) 31.(1) 42.(4) 53.(2) 64.(3) 75.(1)	10.(1) 21.(3) 32.(3) 43.(1) 54.(3) 65.(4) 76.(2)	11.(1) 22.(2) 33.(4) 44.(4) 55.(1) 66.(1) 77.(2)
1.(4) 12.(3) 23.(1) 34.(1) 45.(3) 56.(3) 67.(2) 78.(1)	2.(4) 13.(3) 24.(4) 35.(3) 46.(2) 57.(1) 68.(3) 79 (3)	3.(4) 14.(4) 25.(3) 36.(3) 47.(4) 58.(4) 69.(3) 80 (4)	4.(4) 15.(3) 26.(3) 37.(4) 48.(2) 59.(1) 70.(1) 81.(2)	A 5.(3) 16.(2) 27.(2) 38.(4) 49.(2) 60.(3) 71.(1) 82 (4)	NSWEF 6.(2) 17.(2) 28.(2) 39.(1) 50.(2) 61.(1) 72.(4) 83 (3)	R SHEE ' 7.(3) 18.(2) 29.(1) 40.(3) 51.(1) 62.(4) 73.(1) 84 (2)	F 8.(4) 19.(4) 30.(2) 41.(4) 52.(4) 63.(4) 74.(3) 85 (1)	9.(3) 20.(2) 31.(1) 42.(4) 53.(2) 64.(3) 75.(1) 86.(2)	10.(1) 21.(3) 32.(3) 43.(1) 54.(3) 65.(4) 76.(2) 87 (3)	11.(1) 22.(2) 33.(4) 44.(4) 55.(1) 66.(1) 77.(2) 88 (1)
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