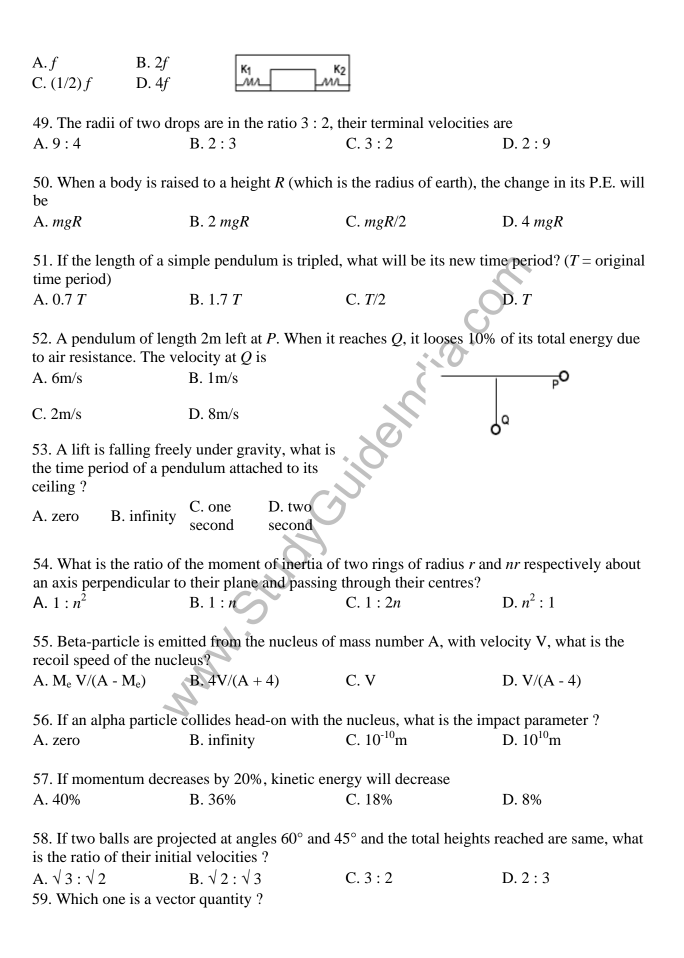
| 1. If the ground state energy of H-atom is $13.6\mathrm{eV}$, the energy required to ionize an H-atom from second excited state is : | | | | |
|---|-----------------------------------|---|-----------------------------|--|
| A. 1.51 eV | B. 3.4 eV | C. 13.6 eV | D. 12.1 eV | |
| 2. The binding energy p | per nucleon is maximum | in case of: | | |
| A. 2He ⁴ | B. ₂₆ Fe ⁵⁶ | C. ₅₆ Ba ¹⁴ | D. $_{92}U^{23}$ | |
| 3. The energy of a phot | con of wavelength λ is: | | | |
| A. hc λ | B. hc/λ | C. λ/hc | D. h\u03b2 /c | |
| 4. Radio waves of cons | tant amplitude can be ge | nerated with: | ^ | |
| A. rectifier | B. filter | C. FET | D. oscillator | |
| 5. Great bear is a | | G | | |
| A. Star | B. Galaxy | C. Constellation | D. Planet | |
| 6. Monoclinic crystal la | attice has dimensions | 0, | | |
| A. $\alpha = \beta = \gamma$ | | B. $\alpha = \beta = 90^{\circ}, \gamma \neq 90^{\circ}$ | | |
| C. $\alpha \neq \beta \neq \gamma$ | | D. None of these | | |
| 7. Which of the following | ing relations is correct? | | | |
| $A. E^2 = pc^2$ | $B. E^2 = p^2 c$ | C. $E^2 = p^2c^2$ | D. $E^2 = p^2/c^2$ | |
| 8. During nuclear disin | tegration, the following i | s true | | |
| A. mass in conserved | | B. energy is conserved | | |
| C. kinetic Energy is con | | D. momentum is conser | ved | |
| 9. The nucleus forces a | | | | |
| A. charge-dependent | B. spin-dependent | C. charge-symmetric | D. long range | |
| 10. During radio-active decay, the negative charged particle is emitted because of | | | | |
| A. X-rays C. Transmutation of ne | utron into proton | B. β emissionsD. None of these | | |
| 11. Particle in β - decay | y is | | | |
| A. Neutron | B. Proton | C. Electron | D. Photon | |
| 12. Energy in stars is p | roduced by | | - 10 · · | |
| A. fusion | B. fission | C. radioactive decay | D. artificial transmutation | |

13. Atomic packing fraction in bcc lattice is

| A. $1/\sqrt{\pi}$ | B. $\sqrt{\pi}$ | C. $\pi / \sqrt{2}$ | D. None of these | |
|---|---|---|-------------------------------------|--|
| 14. The count of α - particles decreases from 28,800 to 1,800 in 48 hours, the half-life of this radioactive element will be | | | | |
| A. 4 hours | B. 8 hours | C. 12 hours | D. 16 hours | |
| 15. Binding energy wil | ll be maximum in the cas | se of | | |
| A. He ³ | B. He ² | $C. H^2$ | D. He ⁴ | |
| 16. Binding energy per | nucleon in heavy nuclei | is of the order of | | |
| A. 8 MeV | B. 8 eV | C. 80 eV | D. 80 MeV | |
| 17. Complete the series | $s He^6> e + Li^6 + ?$ | | | |
| A. nutrino | B. anti-nutrino | C. proton | D. neutron | |
| 18. Line spectrum can | be obtained from | | | |
| A. Sun | B. Candle | C. Mercury Vapour Lamp | D. Electric Bulb | |
| | | | | |
| 19. What is radius of 1 | st Bohr's orbit in a Hydro | ogen atom? | | |
| A. $0.53 \times 10^{-10} \text{ cm}$ | | B. $0.53 \times 10^{-8} \text{ cm}$ | | |
| C. $2.73 \times 10^{-10} \text{ cm}$ | | D. 2.73 x 10 ⁻¹² cm | | |
| 20. What is the energy | of an electron of Hydrog | gen in its ground state? | | |
| A13.6 eV | B. 0 | C. infinity | D. 13.6 eV | |
| 21. What is the rest mass of a photon? | | | | |
| A. 0 | B. 13.6 eV | C. 1 MeV | D. $3.1 \times 10^{-27} \text{ kg}$ | |
| 22. Two lenses of pow | ers 12D and - 2D are pla | ced together, the combin | ed focal length will be | |
| A. 1 cm | B. 10 cm | C. 100 cm | D. 1000 cm | |
| 23. The critical angle is maximum when light travels from | | | | |
| A. water to air | B. glass to air | C. glass to water | D. air to water | |
| 24 4 1 1 1 | | 4 1 11 1 4 | 771 | |
| A. inertia of horse | back falls forward when | the norse suddenly stops B. inertia of rider | . This is due to | |
| C. large weight of the l | norse | D. losing of the balance | ρ. | |
| e. large weight of the f | Horse | D. losing of the bulling | | |
| 25. Fundamental partic | 25. Fundamental particle in an electro-magnetic wave is | | | |
| A. photon | B. electron | C. phonon | D. proton | |

| 26. The wavelength is l | least in case of | | | | |
|---|---|-----------------------------|-----------------------------------|--|--|
| A. γ -rays | B. X-rays | C. infrared | D. ultraviolet | | |
| 27. The speed of electron | 27. The speed of electro-magnetic radiation in vacuum is | | | | |
| A. $\mu_0 \epsilon_0$ | B. $\sqrt{(\mu_0 \epsilon_0)}$ | C. $1/\mu_0 \epsilon_0$ | D. $1/\sqrt{(\mu_0 \epsilon_0)}$ | | |
| 28. Power factor in <i>LC</i> | oscillations is | | | | |
| A. 0 | B. 1 | C. 1/4 | D. $1/\sqrt{2}$ | | |
| 29. 220 V is changed to what is the current in the | o 2,200 V through a step- ne secondary? | -up transformer. Th curre | ent in primary is 5 A, | | |
| A. 5 A | B. 50 A | C. 0.5 A | D. 500 A | | |
| 30. When a bar is place | ed near a strong magnet, | it is repelled, then the ma | aterial of the bar is | | |
| A. Dimagnetic | a near a strong magnet, | B. Ferromagnetic | ateriar of the our is | | |
| C. Paramagnetic | | D. Anti-ferrimagnetic | | | |
| | | | | | |
| 31. Electron enters into | a magnetic field at an ar | ngle of 60°, its path will | be | | |
| A. straight line | B. circle | C. parabola | D. helix | | |
| 22.0.1.4. | | (' C' 11 '/ 'II ' | C | | |
| | ving in electric and magr | - | = : | | |
| A. electric field | B. magnetic field | C. both of these | D. none of these | | |
| 33. Force acting on a co | onductor of length 5 m c | arrying current 8 ampere | es kept perpendicular to | | |
| the magnetic field of 1. | = | | | | |
| A. 10 N | B. 100 N | C. 15 N | D. 50 N | | |
| 34. If $E = at - bt^3$, the r | neutral temperature is | | | | |
| A2a/b | B2b/a | C. $\sqrt{(a/3b)}$ | Db/2a | | |
| | B | | | | |
| 35. The charge carriers | | | | | |
| A. negative ions | B. positive ions | C. both A and B | D. none of these | | |
| 36. When 4 equal resistors are connected in series with a battery and dissipate a power of 10 W, what will be the power dissipated through any of them if it is individually connected across the same battery? | | | | | |
| A. 40 W | B. 10/3 W | C.90W | D.10W | | |
| | | | | | |
| | 37. Cell of emf 1 volt is connected across a potentiometer, balancing length is 600 cm. What will | | | | |
| be the balancing length | | G 1500 | D 1000 | | |
| A. 400 cm | B. 600 cm | C. 1500 cm | D. 1200 cm | | |

| 38. A Wire of resistan A. 4 R | ce <i>R</i> is stretched to twice B. R/9 | its original length, what C. 3 R | is its new resistance? D. R/3 |
|--|---|----------------------------------|-------------------------------|
| 39. The charge carrierA. electronsC. phonons | s in super-conductors are | B. protons D. photons | |
| | y are combined to form a agle small drop will be in | | capacitance of a single |
| A. 2:1 | B. 1:8 | C. 8:1 | D. 1:2 |
| 41. A dipole is placed angle between its axis | in a uniform electric field and field is | d, its potential energy wi | ll be minimum when the |
| A. 0 | Β. π | C. π /2 | D. 2π |
| 42. Charge of 2 c is pl through one face ? | aced at the centre of a cu | be of volume 8 cc, what | is electric flux passing |
| A. $1/(3\varepsilon_0)$ | B. (1/2) $ε_0$ | C. $2/\epsilon_0$ | D. $3/\epsilon_0$ |
| 43. 1 MeV is | 0° C 1 C 10° D 1 C 11 | | |
| A. 1.6 x 10 B. 1.6 x 10 19 J | 0° C. 1.6 x 10° D. 1.6 x 10° J | | |
| | nency of a sonometer wire increased 3 times, what is | | ade 3 times and length |
| A. $n/3\sqrt{3}$ | B. 3n | C. $\sqrt{3}$ n | D. 3√3 n |
| | er of beats heard by the dr nitting a sound of frequen | | |
| 46. A person is standing on a railway platform and a train is approaching, what is the maximum wavelength of sound he can hear? Given wavelength of whistle = 1 m; speed of sound in air = 330 m/s; speed of the train = 36 km/hr. | | | |
| A. 1 m | B. 32/33 m | C. 33/32 m | D. 12/13 m |
| 47. Velocity of sound in open-ended tube is 330 m/s, the frequency of waves is 1.1 kHz and the length of tube = 30 cm, which harmonic will it emit? | | | |
| A. 2nd | B. 3rd | C. 4th | D. 5th |
| 48. If both sprong consincreased to 4K ₁ and K be the new frequency, frequency? | X_2 respectively, what will | | |



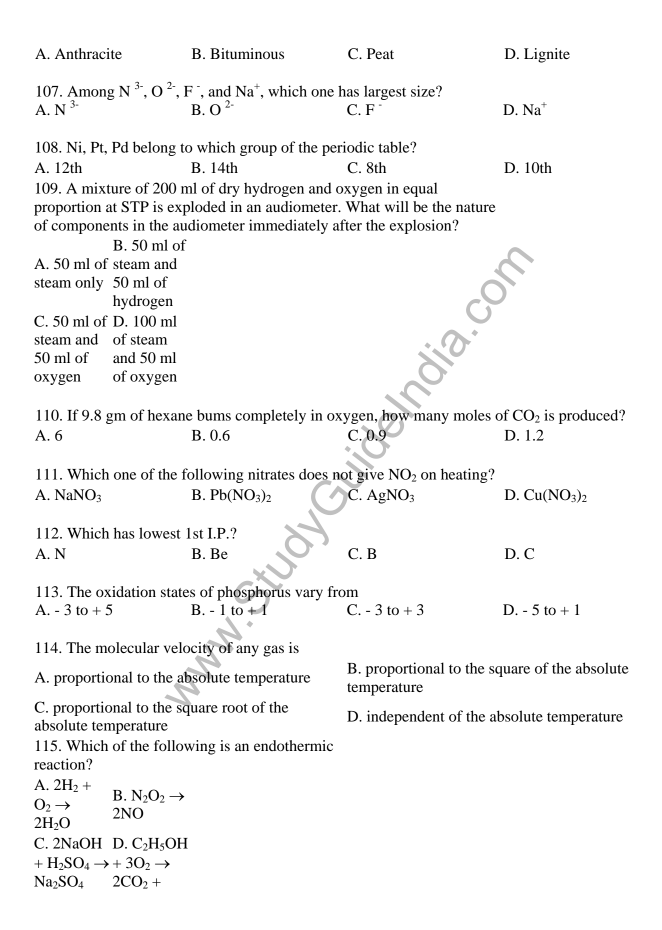
| A. heat | B. couple | C. energy | D. volume | | |
|------------------------------------|----------------------------|------------------------------------|----------------|--|------------------------------------|
| | | on to a conve It moving at | | rate of 0.5Kg s ⁻² . The ex | xtra force in Newton |
| A. 1 | | B. 2 | | C. 4 | D. 5 |
| 61. An eler | | omic number | r 20 is | | |
| A. an alkal metal | B. an alkaline earth metal | C. a halogen | D. a noble gas | | |
| 62. When s | supercooled | water sudder | nly freezes, t | the free energy of the sys | stem |
| A. increase | es | B. decrease | es | C. remains same | D. becomes zero |
| 63. The dea | nsity of neor | n is highest a | ıt | Ci | |
| A. STP | | B. 0°C, 2 a | tm | C. 273°C, 1 atm | D. 273°C, 2 atm |
| 64. Cadmiu | ım in a nucl | ear reactor a | cts as | | |
| A. nuclear | fuel | | | B. neutron absorber | |
| C. a moder | ator | | | D. neutron liberator to | start the chain |
| | | | | 20 | |
| 65. The end | d product of | 4π series | | 208 | 204 |
| A. ₈₂ Pb ²⁰³ | | B. ₉₂ Pb ²⁰⁷ | | C. 82Pb ²⁰⁸ | D. ₈₂ Bi ²⁰⁴ |
| 66 Haemo | alohin is a c | o-ordination | compound i | n which the central meta | al atom is |
| A. iron | giodiii is a c | B. cobalt | compound i | C. sodium | D. manganese |
| | ment califor | | gs to the fami | | D. manganese |
| | P alkalina | _ | D. alkali | ily of | |
| A. actinide | earth | lanthanide | | | |
| series | family | series | family | | |
| | J | 1 | J | | |
| 68. The col | loured discha | arge tube for | advertiseme | ents contain | |
| A. argon | | B. xenon | | C. helium | D. neon |
| | | | | | |
| 69. Which | of the follow | ving is the st | rongest base | ? | |
| A. PH_3 | | B. AsH ₃ | | C. NH ₃ | D. SbH_3 |
| 70. Canizza | aro reaction | is not given | by | | |
| A. | | B. Acetald | ahvda | C. Benzaldehyde | D. Formaldehyde |
| Triethylace | etaldehyde | D. Acctain | cityuc | C. Delizaldeliyae | D. Pormaidenyde |
| 71 3371 1 | - C 41 C 11 | | | - f11-0 | |
| | | • | | e for alcohols? | |
| | | | ent and stron | • | |
| | | | | lso increases | |
| C. Lower a | uconois are v | water insolu | ore and their | solubility increases with | i molecular weight |

| D. Lower alcohols are | D. Lower alcohols are water insoluble and their solubility decreases with molecular weight | | | |
|---|--|---|---------------------------------------|--|
| A. Primary alcohol 73. A compound of mo | on heated with CH ₃ CH ₂ C B. Secondary alcohol blecular formula C ₃ H ₈ O on C ₃ H ₆ O ₂ . The original con | C. Tertiary alcohol on oxidation gives a | D. Acetone | |
| A. Primary alcohol B. Secondary alcohol | C. D. Tertiary Aldehyde alcohol | , | | |
| _ | er of size of F ⁻ , Cl ⁻ , Br ⁻ B. I ⁻ < Cl ⁻ < Br ⁻ < F ⁻ | | D. Br $^{-} < Cl^{-} < F^{-} < I^{-}$ | |
| 75. Which of the follow A. NH ₃ , H ₂ O, AlCl ₃ | wing series contains only B. NH ₃ , ROH, H ₂ O | nucleophiles? C. H ₂ O, H ₃ O ⁺ , SO ₃ | D. None of these | |
| 76. The formula of ace A. CH ₃ COCH | tonitrite is B. CH ₃ CN | C. CH ₃ CH ₂ CN | D. CH ₃ CONH ₂ | |
| 77. The IUPAC name of A. Propionaldehyde | of CH ₃ CONH ₂ is B. Acetamide | C. Ethanamide | D. Ethylamine | |
| 78. The rate of reaction increases with temperature because A. threshold energy increases C. effective collision increases D. none of the above 79. If the graph of concentration of A versus time for completion of reaction is a straight line, then the order of the reaction is A. zero B. second C. first D. third | | | | |
| _ | of hydrogen peroxide 2. B. first order reaction | $H_2O_2 \rightarrow 2H_2O + O_2$ is C. second order reaction | D. third order reaction | |
| 81. The half-life period A. 0.8 min | d of a first order process B. 3.2 min | is 1.6 min ⁻¹ . It will be 90 C. 5.3 min | 0% complete in D. 1.6 min | |
| 82. Which of the follow A. AlCl ₃ | wing is an electrophile? B. CN | C. NH ₃ | D. CH ₃ OH | |
| 83. Molarity of a solution is the number of A. moles of solute per litre of solution B. moles of solute per 100 gm of the solution C. gram molecular weight of solute dissolved per litre of the solution | | | | |

| 84. The hybridisation in A. sp³ 85. Which of the follow A. Deoxyribose B. Starch | B. sp^2 | C. dsp ³ | D. d^2sp^3 |
|---|---|--|---|
| 86. Propyne when treate A. Acetone | ed with H ₂ SO ₄ in presend B. Propionaldehyde | ce of HgSO ₄ gives C. Acetaldehyde | D. Propanoic acid |
| 87. The general formula $A. C_nH_{2n+2}$ | a for alkyne is B. CnH _{2n} | C. C _n H _{2n-2} | D. C _n H _n |
| 88. Mesotartaric acid is A. molecular symmetry C. external compensation | | the presence of B. molecular asymmetry D. two asymmetric carb | - |
| 89. Which of the follow alkali metals? A. (n - 1) s ² p ⁶ ns ² s ¹ | Fing electronic configurations $B. (n - 1) s^2 p^6 d^{10} ns^1$ | tion in the outermost she C. $(n-1) s^2p^6ns^1$ | ll is characteristic of D. ns ² p ⁶ d ¹ |
| solution acquires blue c A. a soluble complex of B. Cu ⁺ ions copper with AgNO ₃ C. Cu ²⁺ ions D. Cu ²⁺ by reduction of Cu | B. hot water is placed in a solution of solour. This is due to the | formation of | D. acetic acid |
| 92. The pyrites are heat colour with A. K ₄ Fe(CN) ₆ | ed with hydrochloric acid | d. The solution so obtain C. K ₃ Fe(CN) ₆ | ned will give blood red D. KSNC |
| | e in alumino thermite pro and BaO_2 | . , , | of aluminium powder and |

D. gram equivalents of solute dissolved per litre of solution

| 94. One of the most im | portant use of quick lime | e is | |
|--|--|---|--------------------------|
| A. as a purgative | B. drying gases and alcohols | C. in bleaching silk | D. dyeing cotton |
| 95. In preparing Cl ₂ from A. dehydrating agent | om HCl, MnO ₂ acts as a/B. reducing agent | an C. catalytic agent | D. oxidising agent |
| 96. Seaweed is an impo | ortant source of | | |
| A. chlorine | B. iodine | C. fluorine | D. bromine |
| 97. Nitrates of all metal | ls are | | |
| A. unstable B. stable | C. coloured D. soluble | | 2 |
| 98. Ostwald's method i | is used for manufacture of | of | |
| A. HNO ₃ | B. NO ₂ | C. NO | D. P_2O_5 |
| 99. Magnesium reacts v such reactions, magnes | with acids producing hydium undergoes | drogen and correspondin | g magnesium salts. In |
| A. oxidation | | B. reduction | |
| C. neither oxidation no | r reduction | D. simple dissolution | |
| 100. An acidic buffer s | olution can be prepared | by mixing solution of | |
| A. ammonium chloride | | B. H ₂ SO ₄ and Na ₂ SO ₄ | |
| C. acetic acid and sulpl | | D. ammonium acetate | and acetic acid |
| 101. Which of the follo | owing is not a Lewis acid | 1? | |
| A. BF ₃ | B. AlCl ₃ | C. SnCl ₄ | D. CCl ₄ |
| 102. Equal weights of r fraction of total pressur | methane and oxygen are exerted by oxygen is | mixed in an empty conta | niner at 25°C. The |
| A. 1/2 | B. 1/3 | C. 2/3 | D. 1/3 x (273/298) |
| 103. HI was heated in a | a sealed tube at 440°C til | l the equilibrium was | , |
| reached. HI was found | to be 22% decomposed. | <u>-</u> | nt |
| for dissociation is | 4 | | |
| A. 0.282 B. 1.99 | C. 0.0199 D. 0.0796 | | |
| 104. The molar heat of condensation of water i | vaporisation Δ H _{vap} for vis | water is 2079 cal mol ⁻¹ , | therefore, molar heat of |
| A. $+ 2079 \text{ cal mol}^{-1}$ | | B 2079 cal mol ⁻¹ | |
| C. greater than 2079 ca | l mol ⁻¹ | D. smaller than 2079 c | al mol ⁻¹ |
| 105. Which of the follo | owing is an insulator? | | |
| A. Diamond | B. Graphite | C. Aluminium | D. Silicon |
| 106. The purest coal is | | | |



| +2H ₂ O 3H ₂ O | | | | |
|--|---|---|---|--|
| 116. A solution of sodio at the cathode and anod | - | lectrolysed between iner | t electrodes. The product | |
| A. H ₂ , O ₂ | B. O ₂ , H ₂ | C. H ₂ , Na | D. O ₂ , SO ₂ | |
| | ontaining iron as impurit | • | D. Composition and access | |
| A. Baeyer's process | B. Electrolytic process | C. Hoope's process | D. Serpeck's process | |
| 118. Butter of tin is rep | resented by | | | |
| A. SnCl ₂ .3H ₂ O | B. SnCl ₂ .5H ₂ O | C. SnCl ₂ .6H ₂ O | D. SnCl ₂ .8H ₂ O | |
| 119. Which group activ | rates the benzene ring tov | wards electrophilic subst | itution? | |
| A. bezo group | B. amino group | C. acetyl group | D. carbyl group | |
| 120. Phenol is less acid | ic than | .00 | | |
| A. ethanol | B. propenol | C. p-nitrophenol | D. none of the above | |
| 121. The lines 3x - 4y + | -4 = 0 and $6x - 8y - 7 = 0$ | | | |
| are tangents of the same | | | | |
| this circle is | | . 01 | | |
| A. 1/2 B. 1/4 | C. 3/4 D. 2 | :10 | | |
| 122. The three dice are | thrown simultaneously, | then the probability of ge | etting a score of 7 is | |
| A. 1/6 | B. 5/216 | C. 1/36 | D. none of the above | |
| | nts and set B has 4 elements | ents. This number of inje | ctions (one to one | |
| mapping) that can defin | | C 12 | D C.1 1 | |
| A. 24 | B. 144 | C. 12 | D. none of the above | |
| 124. If θ is the angle be | etween vectors a and b ar | $ad a \times b = a.b $, then θ | is equal to | |
| A. 0° | B. 180° | C. 135° | D. 45° | |
| 125. The number $\log_{20} 3$ lies in | | | | |
| A. (3/4, 4/5) | B. (1/3, 1/2) | C. (1/2, 3/4) | D. (1/4, 1/3) | |
| 126. For x_1 , x_2 , y_1 , $y_2 \in R$, if $0 < x_1 < x_2$, $y_1 = y_2$ and $z_1 = x_1 + i$ y_1 , $z_2 = x_2 + i$ y_2 and $z_3 = 1/2(z_1 + z_2)$ | | | | |
| z_2), then z_1 , z_2 , and z_3 so A. $ z_1 < z_2 $ | B. $ z_1 > z_2 > z_3 $ | C. $ z_1 < z_2 < z_3 $ | D. $ z_1 = z_2 = z_3 $ | |
| 127. The complex number 129. | | | | |
| equation $z + \sqrt{2} z + 1 + i = 0$ is | | | | |

128. The equation of the line with slope -3/2 and which is concurrent with lines 4x + 3y - 7 = 0 and 8x + 5y - 1 = 0 is

D. -2 + i

A. 2 - i

B. -2 - i C. 2 + i

A.
$$2y - 3x - 2 = 0$$

B.
$$3x + 2y - 2 = 0$$

C.
$$3x + 2y - 63 = 0$$

D. none of the above

129. The parabola $y^2 = 4ax$ passes through the point (2, -6), then the length of its latus rectum is A. 9 B. 16 C. 18 D. 6

130. The equation of the conic with focus at (1, -1) directrix along x - y + 1 = 0 and with eccentricity $\sqrt{2}$ is

A.
$$xy = 1$$

B.
$$2xy + 4x - 4y - 1 = 0$$
 C. $x^2 - y^2$

D.
$$2xy - 4x + 4y + 1 = 0$$

131. If the radical axis of the circles $x^2 - y^2 + 2gx + 2fy + c = 0$ and $2x^2 + 2y^2 + 3x + 8y + 2c = 0$ touches the circle $x^2 + y^2 + 2x + 2y + 1 = 0$, then

A.
$$g = 3/4$$
 or $f = 2$

B.
$$g \ne 3/4$$
 and $f = 2$ C. $g = 3/4$ or $f \ne 2$

C.
$$g = 3/4$$
 or $f \neq 2$

D. none of the above

132. If $\tan \theta + \sec \theta = \sqrt{3}$, $\theta < \pi$, then θ is equal to or least positive value of θ is

A.
$$5\pi/6$$

B.
$$2\pi/3$$

C.
$$\pi/6$$

D.
$$\pi/3$$

133. The roots of the equation $4x^2 + 2\sqrt{5}x + 1 =$

A. cos 18°, B. sin 18°, C. sin 18°, D. sin 36°, cos 36° cos 18° sin 18° cos 36°

134. From the bottom of a pole of height h, the angle of elevation of the top of a tower is α . The pole subtends an angle β at the top of a tower. The height of the tower is

A. [h sin
$$\alpha$$
 sin(α -

B. [h sin
$$\alpha \cos(\alpha +$$

C. [h sin
$$\alpha \cos(\alpha - \alpha)$$

D. [h sin
$$\alpha$$
 sin(α +

$$\beta$$
)]/sin β

$$\beta$$
)]/sin β

135. If $\sin(\pi \cos \theta) = \cos(\pi \sin \theta)$, then the value of $\cos(\theta + \pi/4)$ is

A.
$$2/\sqrt{2}$$

B.
$$1/\sqrt{2}$$

C.
$$-1/\sqrt{2}$$

D.
$$1/2/\sqrt{2}$$

136. If $4 \le x \le 9$, then

A.
$$(x - 4)(x - 9) \le 0$$

B.
$$(x - 4)(x - 9) \ge 0$$

C.
$$(x - 4)(x - 9) < 0$$

D.
$$(x - 4)(x - 9) > 0$$

+4x - 7y + 12 = 0 cuts an intercept on y-axis equal to

$$C_3$$

138. If α and β are the roots of the equation $x^2 - p(x+1) - q = 0$, then the value of $[(\alpha^2 + 2\alpha + 1) - q = 0]$ 1)/ $(\alpha^2 + 2\alpha v + q)$] + $[(\beta^2 + 2\beta + 1)/(\beta^2 + 2\beta + q)]$ is

139. For $x \in R$, if $mx^2 - 9mx + 5m + 1 > 0$, then m lies in the interval

| 140. If a, b, c are positive $+ c = 0$ is | ve real numbers, then the | e number of real roots of | the equation $ax^2 + b x$ |
|--|---------------------------------------|------------------------------|---------------------------|
| A. 0 | B. 2 | C. 4 | D. none of the above |
| 141. If $a^x = b^y = c^z$ and a A. G.P. | a, b, c are in G.P., then x B. A.P. | c, y, z are C. H.P. | D. none of the above |
| 1 | | e equation form an A.P. | |
| A. $\sqrt{3/2}$ | B. 1/2 | C1 | D. none of the above |
| 143. Coefficient of x ⁴ in A. 5/24 | n the expansion of (1 - 32 B. 4/25 | $(x - x^2)/e^x$ is C. 24/25 | D. 25/24 |
| A. 3/24 | D. 4/23 | C. 24/23 | D. 23/24 |
| 144. If C (10, 4) + C (10 | (0, 5) = C(11, r), then r e | quals | |
| A. 6 | B. 5 | C. 4 | D. 3 |
| and there are cows, horse than 12 of each) ready t number of ways in which | o be shipped. The total | | |
| made is A. ${}^{12}C_3$ B. ${}^{12}P_3$ | C. 3 ¹² D. 12 ³ | :180 | |
| 146. The coefficient of | x ⁿ in the binomial expan | sion of $(1 - x)^{-2}$ is | |
| A. $2^{n}/2!$ | B. n + 1 | C. n | D. 2n |
| 1/17 The largest coeffic | eient in the expansion of | $(1 \pm \mathbf{v})^{24}$ is | |
| A. 24 C ₁₃ | B. $^{24}C_{11}$ | $C.^{24}C_{24}$ | D. $^{24}C_{12}$ |
| | | 1 + 8, 7n + 15, then the ra | |
| A. 7/16 | B. 8/15 | C. 4/9 | D. 3/7 |
| 149. If A 21 , then Adjequal to | . A is | | |
| A. \[\begin{array}{cccc} -1 & 2 & 2 & -1 & \end{array} \] | _ | | |
| B. |] | | |



D.
$$\begin{bmatrix} 1 & -2 \\ -2 & 1 \end{bmatrix}$$

150. If a, b, c are different, then the value of x satisfying the determinant

$$\begin{vmatrix} 0 & x^{2} - x^{3} - b \\ x^{2} + a & b \\ a & 0 & x^{2} + b \\ x^{4} + b & c & 0 \end{vmatrix} = 0 \text{ is}$$

151. If the system of equations x = a(y + z), y = b(z + x), z = c(x + y) (a, b, c \neq -1) has a non-zero solution, then the value of [a/(1+a)] + [b/(1+b)] + [c/(1+c)] is

152. Two lines with direction cosines $< l_1, m_1, n_1 >$ and $< l_2, m_2, n_2 >$ are at right angles if

A.
$$l_1 l_2 + m_1 m_2 + n_1 n_2 = 1$$

B.
$$l_1 l_2 + m_1 m_2 + n_1 n_2 = 0$$

C.
$$l_1/l_2 = m_1/m_2 = n_1/n_2$$

D.
$$l_1 = l_2$$
, $m_1 = m_2$, $n_1 = n_2$

153. Given the line L : [(x - 1)/3] = [(y + 1)/2] =

[(z - 3)/-1] and the plane π : x - 2y = 0. Of the

following assertions, the only one that is always

true is

A. L is perpendicular
$$\pi$$
 B. L lies in π C. L is parallel to π D. none of the above

154. Quartile deviation for a frequency distribution

A.
$$Q = 1/4 (Q_2 - Q_1)$$

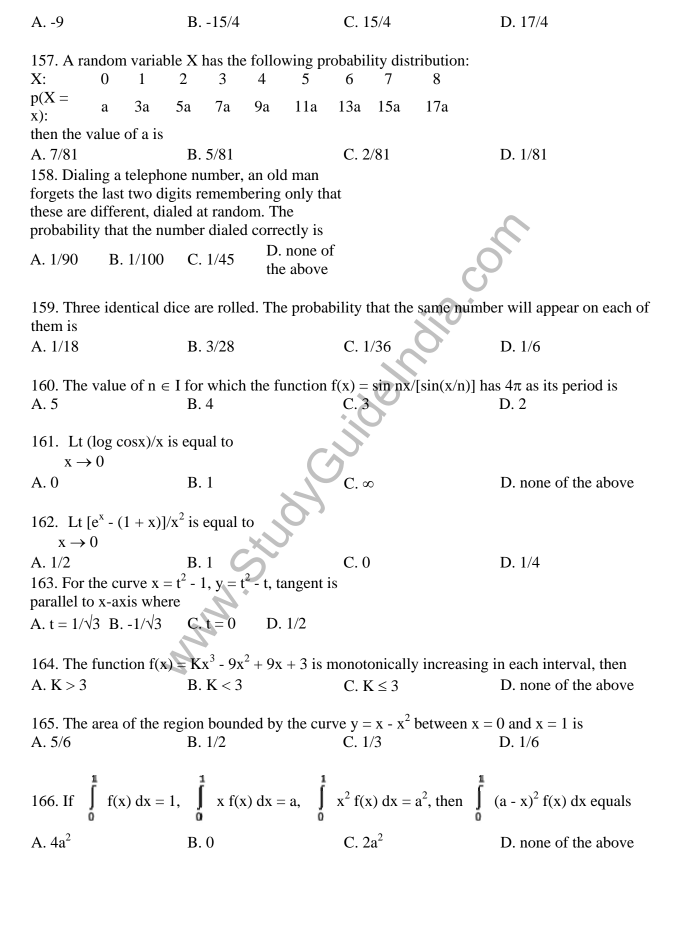
B.
$$Q = 1/3 (Q_3 - Q_1)$$

C.
$$Q = 1/2 (Q_3 - Q_1)$$
 D. $Q = (Q_3 - Q_1)$

D.
$$O = (O_3 - O_1)$$

155. For a symmetrical distribution, $Q_1 = 20$ and $Q_3 = 40$. The value of 50th percentile is

156. The area bounded by the curve $y = x^3$, the x-axis and the ordinates x = -2 and x = 1 is



| 167. The area between | the curve $y = 1 - x $ and | x-axis is | |
|--|---|---|--------------------------------------|
| A. 1/3 | B. 2 | C. 1/2 | D. 1 |
| 168. The equations ax - only if | by + c = 0 and dx + ey | + f = 0 represents the same | me straight line if and |
| A. $a/d = b/e$ 169. If $a + b + c = 0$, a then the angle between | | C. $a/d = b/e = c/f$ | D. $a = d$, $b = e$, $c = f$ |
| A. $\pi/6$ B. $2\pi/3$ | C. $5\pi/3$ D. $\pi/3$ | | |
| 170. The differential co | pefficient of log tan x is | | ~ |
| $A. 2 sec^3 2x$ | B. $2 \operatorname{cosec}^3 2x$ | C. 2 sec x | D. 2 cosec x |
| 171. The differential co A. $x/(\log x)$ | pefficient of $f(\log x)$ when B. $(\log x)/x$ | re $f(x) = \log x$ is C. $(x \log x)^{-1}$ | D. none of the above |
| 172. The number of sol is | utions of the equation tar | $n x + \sec x = 2 \cos x \text{ lyin}$ | g in the interval $[0, 2\pi]$ |
| A. 0 | B. 1 | C. 2 | D. 3 |
| | the angle B is greater the $3 \sin x - 4 \sin^3 x - k = 0, 0$ | | |
| Α. π/3 | Β. π/2 | C. 2π/3 | D. 5π/6 |
| 174. If one root of $5x^2$ | +13x + k = 0 is reciproca | al of the other, then | |
| A. $k = 0$ 175. The number of quare unchanged by square | | C. $k = 1/6$ | D. $k = 6$ |
| A. 2 B. 4 | C. 6 D. none of the above | | |
| 176. If $x^2 - 3xy + \lambda y^2 + A$. 1 | C. 6 the above $3x - 5y + 2 = 0 \text{ represent}$ B. 4 | es a pair of straight lines, C. 3 | then the value of λ is D. 2 |
| | a determinant of third or | | |
| A. 3A | B. 9A | C. 27A | D. none of the above |
| | non-empty set subsets of B. $(A \cup B) - (A \cap B)$ | | $(B - A)$ equals $D. (A \cup B) - B$ |
| | ndependent events. The p of them occurs is 1/3. The | • | |

A. 2/3 B. 5/6 C. 1/2 D. none of the above

180. The number of divisors of 9600 including 1 and 9600 is

A. 60 B. 58 C. 48 D. 46

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