| 1. Sun releases energy | by the process | of | | |
|---|---------------------------------------|-----------------------------|--|--|
| A. nuclear fusion | B. nuclear | | C. nuclear fission | D. spontaneous |
| The fraction Tables | disintegration | 1 | C. Hacicai Inssion | combustion |
| 2. The number of atom | - | n a sc, bc | • | |
| A. 1, 2 and 4 respective | • | | B. 8, 6 and 10 respecti D. 2, 4 and 1 respectiv | • |
| C. 1, 4 and 2 respective | 51 y | | D. 2, 4 and 1 respectiv | ery |
| 3. In a diode, at saturat | ion current, the | e plate resi | stance is | |
| A. zero | B. constant an | nd finite | C. infinite | D. variable but finite |
| 1 A 4 4 | a:1: a a | : | on oon he abtained by de | |
| A. sodium and magnes | - | | or can be obtained by do B. phosphorous and bo | |
| C. indium and sodium respectively | | D. boron and arsenic re | - · · · · · · · · · · · · · · · · · · · | |
| | 1 | | | |
| 5. When the plate volta voltage to 200 V, the c | • | | ts cut off voltage is -5 V | 7. On increasing the plate |
| A4.5V | B5.0V | | C. + 2.3 V | D6.06 V |
| 6. In a diode vacuum tu | ibe, the plate ci | urrent is 5 | mA when the plate volt | tage is 160 V. A grid is |
| | | | | ed to it. The plate current |
| A. 20 mA | B. 10 mA | | C. 4mA | D. 7.5mA |
| 7. A long spring is stret | tched by 2cm. 1 | Its | | |
| potential energy is V. I | | | | |
| by 10cm, its potential e | | | | |
| A. V/25 B. V/5 | C. 3V L | J. 23 V | | |
| 8. The length of a rod a length. The speed of th | | | | to it is half of its proper |
| A. $3/2 c \text{ ms}^{-1}$ | | - | C. $(\sqrt{3})/2 c \text{ ms}^{-1}$ | D $1/\sqrt{2} c \text{ ms}^{-1}$ |
| | | | | |
| | a proper half-lif erver. The half- | fe of 1.8 x -life of thi | 10^{-6} s is moving with a s μ -meson according to | speed of 0.9 c with an observer sitting on it |
| is A. 1.8 x 10 ⁻⁶ s | D 10 / 0 | 10 10-6 | s C. $1.8/\sqrt{0.19 \times 10^{-6} \text{ s}}$ | D 10 = 0.10 = 10 ⁶ a |
| A. 1.8 x 10 S | B. 1.8 X √ U. | 19 X 10 S | S C. 1.8/γ 0.19 x 10 S | D. 1.8 x 0.19 x 10 8 |
| 10. The mass per nucle | | | gen atom is | |
| A. I/l6th mass per nucle | 30 | | | |
| B. slightly greater than | • | | • • | |
| C. the same as mass pe | | | | |
| D. slightly smaller than | | | an oxygen atom | |
| 11. Consider the follow ${}_{2}\mathrm{He}^{4} + {}_{Z}X^{A} = {}_{Z+2}Y^{A+3}$ | mg nuclear rea + W | acuon | | |
| What particle does W d | | | | |

| A. electron | B. positron | C. proton | D. neutron |
|---|---|---|----------------------------------|
| U | phite and the control rode and to shield the reactor | s in a nuclear reactor are | |
| | utrons and to absorb the | - | vely |
| C. to absorb the excess | neutrons and to shield th | e reactor respectively | |
| D. to absorb neutrons a | nd to reduce the energy of | of the neutrons respective | ely |
| 13. In the first observed reaction could be represented ${}_{7}N^{14} + {}_{2}He^4 = X + {}_{1}H^1$ | l nuclear reaction, 7N ¹⁴ w sented as | vas bombarded with a - | particles. The |
| The element in this read | ction is | | |
| A. ${}_{8}O^{17}$ | B. $_{8}F^{17}$ | $C{8}N^{17}$ | D. ₈ Ne ¹⁷ |
| | eriment, the specific char I. Thomson. The speed of | | s found to be 1/4th of the |
| A. $\sqrt{5/4}$ c | B. $\sqrt{15/4}$ c | C. 1/4 c | D. c |
| 15. When the mass is rofixed point, its angular along | otating in a plane about a momentum is directed | | |
| A. the radius | B. the tangent to orbit | | |
| C. line at an angle of | | | |
| 45° to the plane of rotation | D. the axis of rotation | | |
| Totation | | | |
| <u> </u> | constant p.d. of <i>V</i> volts as the source is moved to a | | · - |
| A. carry 1/4th their prev | vious energy | B. are 1/16th as numero | ous as before |
| C. are 1/4th as numerou | is as before | D. carry 1/4th their prev | ious momentum |
| 17. A convex lens of fo The power of combinat | cal length 40 cm is in co. | ntact with a concave lens | s of focal length 25 cm. |
| A1.5 <i>D</i> | B6.5 <i>D</i> | C. 1.5 D | D. 6.5 D |
| 18. A prism splits a bea A. phase of different co C. energy of different c | | seven constituent colour B. amplitude of different D. velocity of different | nt colours is different |
| <u> </u> | eting angle of 60° when a tion. The angle of minim | • | on its face at 45° , it |
| A. 30° | B. 60° | C. 45° | D. 90° |
| 20. A car driver sees an driving mirror, which h of 4 m. The bus which i | as a radius of curvature | | |
| | | | |

| from the mirror. The a as seen in the mirror is | ar in front of the bus 18 apparent length of the bus son C. 800 cm D. 800 m | ıs | |
|---|--|--|--|
| 21. A single slit of wid width of principal max | dth d is placed in the particular d is placed in the particular d is | th of a beam of waveler | η in the angular |
| A. d/λ | B. λ / <i>d</i> | C. $2\lambda /d$ | D. $2d/\lambda$ |
| <u> -</u> | tly filled with a liquid & ntre. In the process, the | | |
| A. increase always | | B. decrease always | |
| C. remain constant | | D. increase if tube is decrease otherwise | s less than half filled, |
| 23. In an A.C. circuit represented as $I = I_0$ so the voltage by | the instantaneous current in $(\omega t + \pi / 4)$ and $v = v$ | at through and voltage a $V_0 \sin(\omega t + \pi / 8)$ resp | ncross a capacitor are pectively. The current leads |
| Α. π /4 | B. 3π /8 | C. π /2 | D. π /8 |
| source of 120 V, 10 A A. 240 V and 5 A 25. When a magnet far through the metal ring A. less than g through B. less than g when it when it is below the ri C. more than g through | B. 120 V and 10 A lls through a metal ring, during the free falls is out its fall is above the ring and meng hout its fall t is above the ring and I | y. Then the secondary C. 240 V and 10 A acceleration ore than <i>g</i> | • |
| equilibrium, will then A. in the region where B. in the direction in v | align itself the magnetic field is st which it was originally s | rongest uspended | region. The rod when in ne direction of the magnetic |
| 27. The substance whi A. anti-ferromagnetic | ich shows permanent ma B. paramagnetic | agnetism is called C. diamagnetic | D. ferromagnetic |
| 28. A magnetic substa A, retains its magnetis | nce is heated to 800 K ຄ | | wly to 300 K, then it |

C. does not retain magnetism

D. none of these

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

A.2:1

- B. 1:2
- C.4:1
- 30. A galvanometer with a coil resistance of 100Ω gives a full-scale deflection when a current of 1 mA is passed through it. The resistance of the shunt needed to convert this galvanometer into an ammeter 5 of range 10 A is nearly

 $A. 0.01\Omega$

- B. 0.001Ω
- $\mathbf{C}.\ 0.1\Omega$
- $D.0.099\Omega$
- 31. The resistance of a 50 cm long wire is 10Ω . The wire is stretched to uniform wire of length 100 cm. The resistance now will be

 $A.15\Omega$

B. 30Ω

 $C.20\Omega$

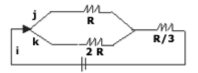
- D. 40Ω
- 32. In the given circuit, the currents i, j, and k are in the ratio

A. 1:2:3

B. 3:2:1

C. 2:1:3

D. 3:1:2



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

A. $V_A = V_B = V_C$

- B. $V_A = V_B \neq V_C$
- C. $V_A \neq V_B \neq V_C$ D. $V_A \neq V_B = V_C$
- 34. The mass of a proton is 1847 times that of an electron.

An electron and a proton are projected into a uniform electric field in a direction of right angles to the direction of the field with the same initial kinetic energy. Then

- A. both the trajectories will be equally curved
- B. the proton trajectory will be less curved than the electron trajectory
- C. the electron trajectory will be less curved than the proton
- D. the relative curving of the trajectories will be dependent on the value of initial kinetic energy
- 35. The wavelength of maximum radiation from the moon is 14×10^{-6} m. If the value of the constant in Wein's displacement law is 0.00293 mK, the surface temperature of moon is

A. 207 K

- B. 146 K
- C. 227 K
- D. 103.5 K
- 36. A given mass of gas is subjected to an external pressure of 0.5 x 10^{10} N/m². If $K = 10^{10}$ Nm⁻², the ratio of the density before and after applying the pressure is

A. 1:1

B.1:2

- D. 1:4
- 37. The heat reservoir of an ideal Carnot engine is at 800 K and its sink is at 400 K. The amount of heat taken in it in one second to produce useful mechanical work at the rate of 750 K is

| has 50% et | fficiency. If | B. 1125 J with its cold by the temperate by 145°C, the C. 40% | ure of its ho | t | D. 750 J |
|---|--|---|---|--|--|
| 39 A wire | of length 1n | n increases in | n length hy 1 | 10 ⁻⁴ m when heated throu | oh 10 ² degree celsius |
| | | me expansio | | | gn 10 degree coisids. |
| A. 2×10^{-6} | | B. 1 x 10 ⁻⁶ | | C. 3×10^{-6} | D. 4×10^{-6} |
| 40. The pit | ch of a soun | d wave is rel | ated to its | | |
| A. frequen | су | B. amplitud | le | C. velocity | D. beats |
| | osition; this e in | _ | in | C. the statement is wrong | mass <i>m</i> moves up from D. change in humidity |
| 42. A light | spring of fo | rce constant | 8 Nm ⁻¹ is cu | nt into two equal halves a | and the two are connected |
| | | ent force con | | | 1 |
| A. 16 Nm ⁻ | 1 | B. 32 Nm ⁻¹ | | C. 8 Nm ⁻¹ | D. 24 Nm ⁻¹ |
| A. <i>k</i> 44. A wave direction is in meters a A. travellindirection B. of water of the second and the second are direction 45. The period of T again | e equation we given by y and t is time ing with a velowavelength equency 30° itude 10^4 metriodic times | B. $2k$ thich gives the 10^{-4} sin (6) in seconds. To ocity of 300 π eter travelling | the displacement $0t + x$) where this represent ms^{-1} in the $-x$ g along the period pendulum at x | oositive x- are observed for differen | D. 4k |
| A. 2 | <i>C</i> 1 | , | 1 0 | B. 1/2 | |
| C. √ 2 2 | | | | D. $1/$ | |
| 46. Ordina A. 0 to1 | rily, the valu | B. 0 to 0.5 | ent of restitu | ution varies from C1 to +1 | D0.5 to +0.5 |
| 47. <i>In</i> a gra A. <i>a</i> +ve va | | eld, if a body B. a zero va | | ith earth, then total mech C. a -ve value | nanical energy it has is D. K.E. less than P.E. |

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

A. g/2

B. 2*g*

C. 2g/9

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

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

A 600 J

B 1800 J

C 1200 J

D 2160 J

50. In a perfectly elastic collision

A. both momentum and K.E. are conserved

B. only momentum is conserved

C. only K.E. is conserved

D. neither K.E. nor momentum is conserved

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

A 0.9 ms⁻¹

B 180 ms⁻¹

C 900 ms⁻¹

D 1.8 ms⁻¹

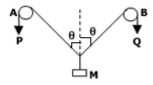
52. In the arrangement shown in the figure, P and Q are in inflexible strings moving downward with uniform speed U, pulleys A and B are fixed. Mass M move upwards with a speed of

A. 2 U cos θ

B. U/cos θ

C. 2U/cos θ

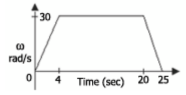
D. U cos θ



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

A. 75 B 480

C. 615 D. 750



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

A. 5 sec

B. 2.5 sec

C. 2 sec

D. 3 sec

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

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

B. 40 ms⁻¹

C. 25 ms⁻¹

D. 30 ms⁻¹

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

| A. 14.9m 57. A particle moves in a str ms ⁻² . The time from the starting A. 10 sec B | starts with raight line e at which ing point is | with a retard the particle i | ation of 0.1 is 1.5 m far | | D. 39.2m |
|--|--|---------------------------------------|---------------------------|--|---|
| 58. The units A. 1 A | of current | in C.G.S. sy B. 1/10 A | stem is | C. 1/100 A | D. 1/1000 A |
| 59. The units A. volt/metre | | field are B. volt ² /met | re | C. volt x metre | D. metre ² |
| 60. The unit of A. kg-m | of moment | of inertia is B. kg-m ² | | C. kg/m | D. kg/m ² |
| 61. Fischer Tr manufacture of A. B. synthetic th petrol pl | of | | | e | |
| 62. Brown rin A. iodide | ig test is us | sed to detect B. nitrate | | C. iron | D. bromide |
| 63. Carbohyd: A. for obtainin C. for all its d | ng vitamin | ıs | mainly | B. as source of energy D. for building muscles | |
| 64. The polyn A. Nylon | | - | | C. Polystyrene | D. Terylene |
| 65. The organ A. (C ₂ H ₅) ₄ Pb | ic compou | and used as a B. TNT | ntiknock ag | gent in petroleum is C. CH ₃ MgBr | D. (C ₂ H ₅) ₂ Hg |
| • | ° amine ° amine primary ar | | reated with | B. aromatic 1° amine D. both aliphatic and ar | romatic 1° amines |
| alcohol be | enzene | C. Delizelle | salt | | |

| 68. Which of petroleun | n corresponds to kerosen | e oil? | |
|--|--|--|---|
| A. C_{15} - C_{18} | B. C_{10} - C_{12} | $C. C_5 - C_9$ | D. C ₁ - C ₄ |
| 69. Aldehydes and keto | ones can be distinguished | l by | |
| A. bromoform | B. solubility in water | C. Tollen's test | D. Mollich test |
| 70 4 | 1 d d COLLO | 001 14 | |
| A. phenol | by the reaction of CH ₃ C B. benzoic Acid | OCI with C. benzaldehyde | D. salicylic acid |
| A. phenor | B. Delizoic Acid | C. benzaidenyde | D. sancyne acid |
| 71. Correct order of the | e size of iodine species is | | |
| A. $I > I^{-} > I^{+}$ | B. $I^- > I > I^+$ | C. $I^{+} > I > I^{-}$ | D. $I^{-} > I^{+} > I$ |
| 72. Nitrolin is a name g | given to | | |
| A. $CaCN_2 + C$ | B. Ca ₃ (PO ₄) ₂ | C. $Ca(CN)_2$ | D. $Ca(NO_3)_2$ |
| | | | |
| • | and, which cannot exit to | ~ | D N HGO IN G |
| A. NaHCO ₃ and NaOH | I B. Na ₂ CO ₃ and NaOH | C. Na ₂ CO ₃ and NaHCl | ₃ D. NaHCO ₃ and NaCl |
| | | | |
| 74. One of the constitue | ents of the german silver | is | |
| A. Ag | B. Cu | C. Mg | D. Al |
| 75. Which compound is | s ontically active? | | |
| A. 4-chloro, l-hydroxy | - • | B. 3° butyl alcohol | |
| C. Secondary butyl am | | D. n-butyl alcohol | |
| J J | | • | |
| | nplies dissolution of lead | | |
| A. bases | B. acids | C. ordinary water | D. CuSO ₄ sol |
| 77. Indigo dye belongs | to | | |
| A. Vat dye | B. Mordant dye | C. Direct dye | D. Ingrain dye |
| J | J | , | C J |
| 78. Dipole moment is s | | | |
| A. 1, 4-dichloro benzer | | B. cis, 1, 2-dichloro eth | |
| C. trans, -1, 2-dichloro, | , 2-pentene | D. trans, -1, 2-dichloro | ether |
| 79 When acetylene is a | passed through H ₂ SO ₄ co | ntaining HoSO4 it gives | |
| A. ethyl alcohol | B. acetic Acid | C. acetaldehyde | D. ethylene |
| 80. The compound, wh | | , | J |
| residue on heating, is | · | | |
| A. NaNO ₃ B. NH ₄ NC | O ₃ C. CuSO ₄ D. AgNO ₃ | | |
| 81. Which of the follow | ving alloys contain only | Cu and Zn? | |
| A. Bronze | B. Brass | C. Gun metal | D. Bell metal |
| | | | |

| 82. Gold number is a man A. stability of a colloidar C. coagulating power of | al system | B. efficiency of a protect D. size of the colloidal | |
|--|---|---|---|
| | associated with the deve | lopment of Periodic Tab C. Rutherford | le? D. Loother Meyer |
| • | de ions increases in the o | order C. I -, Br -, Cl - , F - | D. F -, Cl -, Br -, I - |
| 85. Acetylene molecule | s contain | | |
| Α. 5σ | B. 4σ bond and 1π bond | C. 3σ and 2π | D. 3σ and 3π |
| 86. The oxidation numb A 2.5 87. In ideal gas equation A. mole- atm/K litre/mole | B. 2.5 | C 10 | D. + 10 |
| 88. An element X which What are the formula ar | h occurs in the first short nd acid-base character of | | |
| A. XO ₃ , basic | B. X_2O_3 , basic | C. X_2O_3 , acidic | D. XO_2 , acidic |
| | | bullet of mass 10 gm is 1 | 10 ⁻⁵ m. Calculate the |
| uncertainty in its veloci A. 5.2 x 10 ⁻²⁸ m/sec | | C. 5.2 x 10 ⁻²² m/sec | D. 3 x 10 ⁻²² m/sec |
| 90. Which is not parama $A. O_2$ | agnetic? B. O ₂ ⁺ | C. O ₂ ² - | D. O ₂ - |
| A. It is the representation reduction potential B. It does not compare to | the relative reactivity of strengths of oxidising ag | increasing or decreasing | standard electrode |
| 92. Which pairs of ions | are isoelectronic? | | |
| A. F and Cl | B. F ⁻ and O ⁻ gy of N_2 is more than tha | C. Na ⁺ and K ⁺ | D. Na ⁺ and Mg ⁺² |
| A. of the extra stability of half filled p-orbitals in N_2 | B. of the smaller size of N_2 | f | |
| C. the former contains less number of electrons | D. the former is less electronegative | | |

94. Stainless steel is an alloy of iron with B. 10% Ni, 2% Mn, A. 8% Cr, 5% Mn C. 2%Cr, 3%C D. 12%Cr, 1%N 95. Highest pH (14) is given by A. 0.1 M H₂SO₄ B. 0.1 M NaOH C. 1 N NaOH D. 1 N HCl 96. N₂ atom has 3 unpaired electrons, because of B. Uncertaintity C. Pauli's Exclusion D. Aufbau's Rule A. Hund's Rule Principle Principle 97. A group of atoms can function as a ligand only when A. it is a small molecule B. it has an unshared electron pair C. it is a negatively charged ion D. it is positively charged ion 98. When potassium dichromate crystals are heated with conc. HCl, B. Chromyl chloride vapours are evolved A. O_2 is evolved C. Cl₂ is evolved D. No reaction takes place 99. Aluminium is more reactive than Fe. But Al is less easily corroded than iron because B. Fe forms both mono A. Al is noble metal and divalent ions C. Al forms a protective D. Fe undergoes oxide layer reaction easily with H_2O 100. The ratio of C_v/C_p for inert gas is A. 1.33 B. 1.66 C. 2.13 D. 1.99 101. The pH of blood is A. less than 6 B B. greater than 7 and less than 6 C. greater than 8 and less than 9 D. greater than 10 102. Sodium carbonate is manufactured by Solvay process. The recycled products are B. CO₂ and NH₄Cl D. CaC1₂ and CaO A. CO₂ and NH₃ C. NaCl 103. Among the following which is the weakest base? A. NaOH B. Ca(OH)₂ C. KOH D. $Zn(OH)_2$ 104. The set of quantum number not applicable for an electron in an atom is A. n = 1, l = 1, m = 1, S = +1/2B. n = 1, l = 0, m = 0, S = +1/2C. n = 1, l = 0, m = 0, S = -1/2D. n = 2, l = 0, m = 0, S = +1/2105. The conversion of A \rightarrow B follows second order kinetics, tripling the concentration of A will increase the rate of formation of B by a factor of

| A. 1/4 | B. 2 | C. 1/2 | D. 9 | | |
|---|--|------------------------------------|------------------------------|--|---|
| 106. Amino | | e benzene gr B. salfoniat | oup can be p ion | orotected by C. chlorination | D. acetylation |
| 107. The lig | ght radiation | with discrete B. photon | e quantities o | of energy is called C. positron | D. meson |
| 108. How n | nany primary | y amines are B. 2 | possible for | the formula $C_4H_{11}N$? C. 3 | D. 4 |
| A. propanal | = | | | B. benzaldehyde D. none of the above | |
| A. Fehling's B. ammonic C. silver nit D. silver nit | s solution cal cuprous c rate solution rate solution robutane on | chloride after boiling | g with alcoho n alcoholic | as an anaesthetic is tested | |
| 112. The ha | | is most reac | | alogenation of alkanes u | nder sunlight is |
| A. chlorine | _ | B. bromine | | C. iodine | D. fluorine |
| 113. The hi | ghest b.p. is | expected for | • | | |
| A. iso octar | ne | B. only keto | one | C. n-octane | D. n-butane |
| 114. The boinvolves the A. sp ³ and s | hybrids as | B. sp ³ and s | | con atom (2) in compour C. sp and sp ² | nd N≡ C-CH=CH ₂ D. sp and sp |
| must have | compounds percentage | | - | formula but different mo | • |
| C. same vis | cosity | | | D. same vapour density | |
| 116. Optica A. Butanol- | l isomerism 1 | is shown by B. Butanol- | | C. Butene-1 | D. Butene-2 |
| A. Pb ²⁺ 118. The aq | n that cannot ueous soluti- ured in case B. LiNO ₃ | B. Cu ⁺ on of the follo | - | HCl and H ₂ S is C. Ag ⁺ | D. Sn ²⁺ |

| $Zn(NO_3)_2$ | CO(NO ₃) ₂ | | |
|--|---|--|---|
| 119. The highest degree A. MnSO ₄ .7H ₂ O | e of paramagnetism per n B. COCl ₂ .6H ₂ O | nole of the compound at C. FeCl ₃ .4H ₂ O | 25°C will be shown by D. NiCl ₂ .6H ₂ O |
| 120. Bromine can be lib A. iodine solution | perated from KBr solutio B. chlorine water | n by the action of C. sodium chloride | D. potassium iodide |
| 121. If A and B be any | two sets, then $(A \cup B)'$ is | s equal to | |
| $A. A \cap B$ | B. A ∪ B | C. A' ∩ B' | D. A' \cup B' |
| 122. If $A = \{1, 2, 3, 4\}t$ A. $f_4 = \{(x, y) : x + y = C. f_2 = \{(x, y) : x + y > 0\}$ | = 5 } | ang are functions from A B. $f_3 = \{ (x, y) : y < x \}$ D. $f_1 = \{ (x, y) : y = x + y \}$ | |
| 123. The solution of 6 + | $-x - x^2 > 0$ is | | |
| A. $-1 < x < 2$ | B. $-2 < x < 3$ | C. $-2 < x < -1$ | D. none of the above |
| 124. If $z = x + iy$ and _ | 1 - iz , then ω complex p | = 1 implies that in the llane, | , |
| | z - i | D 11 1 1 1 | |
| A. z lies on the unit circ C. z lies on the real axis | | B. z lies on the imaginaD. none of the above | ry axis |
| 125. The first term of a | G.P., whose second term | n is 2 and sum to infinity | is 8, will be |
| = 5 and $3x - 4y = 7$, and | $2 B. x^2 + y^2 + 2x + 2y - 2$ = 0 | | D. 1 |
| 127. A and B are points value of K cannot be eq | - | A/PB = K (constant) for | all P on a circle. The |
| A1/2 | B. 1/2 | C1 | D. 1 |
| 128. If the centroid and orthocentre is | circumcentre of a triang | le are (3, 3) and (6, 2) rea | spectively, then the |
| A. (-3, 5) | B. (-3, 1) | C. (3, -1) | D. (9, 5) |
| 129. If $\sin x + \cos x = 1$ | $\sqrt{5}$, $0 \le x \le \pi$, then $\tan x$ | x is equal to | |

| A 4/3 or -3/4 | B. 4/3 | | C. 4/5 | D. none of the above |
|--|-------------------------|----------------------|------------------------------|--|
| 130. If r ₁ , r ₂ , r ₃ in a tria | angle he in H | P then the s | sides are in | |
| A. H.P. | B. A.P. | i ., then the | C. G.P. | D. none of the above |
| 131. $\cot \theta = \sin 2\theta \ (\theta$ | \neq n π , n into | eger) if θ eq | uals | |
| A. 45° and 90° | B. 45° and | 60° | C. 90° only | D. 45° |
| 132. | | | J | |
| If a | | | | |
| = (b | | | | |
| - c)sin | | —= | | |
| sec | | | | |
| θ, | | | | |
| then | | | | |
| b - c | 2 | | | |
| A. $\cos \theta$ B. $\cot \theta$ | C. tan θ | D. $\sin \theta$ | | |
| 122 Th | | | N. IC | -111 |
| is is | numbers x_1, x_2 | 12, X3,, X | X_n 18 IVI. II X_n 18 Fe | placed by x', then new average |
| | | | (n-1)M + v' | |
| $A. \frac{M - x_n + x'}{}$ | | | $B. \frac{(n-1)M + x'}{}$ | - |
| | | | n | |
| n M! | | | 11 | |
| $nM - x_n + x'$ | | | D.M | |
| C. | | | $D. M - x_n + x'$ | |
| n | | | | |
| each question of which | n one is correc | ct. The proba | ability that a stude | e are four possible answers to ent knows the answer to a the probability that he was |
| A. 1/9 | B. 36/37 | | C. 1/37 | D. 47/40 |
| 135. The value of tan [is | | | | |
| A. 16/7 B. 6/17 | C. 7/16 | D. none of the above | | |
| 136. $\frac{\text{Lt } x - [x]}{\text{to}}$, wher | e k is an inte | ger, is equal | I | |
| $\mathbf{x} ightarrow \mathbf{k}$ - | | | | |
| A1 | B. 1 | | C. 0 | D. 2 |
| | | | n x [log (x - 2)] | |
| 137. The values of x v | where the fur | ction f | | is discontinuous are given |
| $(\mathbf{x}) =$ | | | | by |

 $x^2 - 4x + 3$

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

B. $(-\infty, 2)$

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

D. none of the above

 d^2x

138.

If
$$y = x - is$$

then

 $(1+e^x)^2$

$$B.-\frac{e^x}{(1+e^x)^2}$$

$$C.-\frac{1+e^x}{3}$$

D. e^x

139. At $x = 5\pi /6$, $f(x) = 2 \sin 3x + 3 \cos 3x$ is

A. zero

B. maximum

C. minimum

D. none of the above

140. If a < 0, the function $(e^{ax} + e^{-ax})$ is a strictly monotonically decreasing function for values of x is given by

A. x < 1

B. x > 1

C. x < 0

D. x > 0

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

A. $\sin(\log x) + \cos(\log x) + c$

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

C. x cos (log x) + c

D. none of the above

A. 0

B. 1

C. $(\pi \sqrt{2})$ D. none of the above

 $4\sqrt{2} - 8)/\pi^{2}$

143. Solution of differential equation xdy - ydx = 0 represents

A. parabola whose vertex is at origin

B. circle whose centre is at origin

C. a rectangular hyperbola

D. straight line passing through origin

144. If h(x) = f(x) + f(-x), then h(x) has got an extreme value at a point where f '(x) is

A. even function

B. odd function

C. zero

D. none of the above

145. If x = 1/3, then the greatest term in the expansion of $(1 + 4x)^8$ is

A. 3rd term

B. 6th term

C. 5th term

D. 4th term

| | B. rational ation with leading reads the coefficient 16 obtains the roots as -15 ats are | C. real and distinct | D. equal |
|--|---|---|---------------------------|
| 148. The value of m for magnitude but opposite | - | $mx^2 + 3x - 2 = 0$ has two | o roots equal in |
| A. 4/5 | B. 3/4 | C. 2/3 | D. 1/2 |
| 149. If 1/(b-a) + 1/(b-c) A. H.P. | a = 1/a + 1/c, then a, b, c B. G.P. | are in C. A.P. | D. none of the above |
| 150. If every term in Gathen the common ratio | * | very term in the sum of tw | wo proceeding terms, |
| A. $(1 - \sqrt{5})/2$ | B. $(\sqrt{5} + 1)/2$ | C. $(\sqrt{5} - 1)/2$ | D. 1 |
| 152. Vinay, Manish, Ra | B. $x^3 = log(1 + y)$ thul, and Sumit have to b. The teacher can arrange tation in | | $D. x^3 = 1 + e^y$ |
| A. 12 ways B. 24 ways | C. 4 ways D. 256 ways | | |
| every point on the othe | - | allel lines. Every point or drawn within the lines. The ersect is | |
| $A. {}^{n}C_{2} \times {}^{n}C_{2}$ | = | C. ${}^{2n}C_2 - 2({}^{n}C_1) + 2$ | D. none of the above |
| 154. The number of wa same neighbours in any | - | n sit around a table so th | at all shall not have the |
| A. 360 | B. 720 | C. 270 | D. 180 |
| 155. The length of sub | normal to the parabola v | $^2 = 4ax$ at any point is eq | ual to |
| A. a√ 2 | B. 2√ 2a | C. $a/\sqrt{2}$ | D. 2a |
| | $(8 - 3x)^{3/2}$ in terms of pow | | - 0.0 |
| A. $x > 8/3$ 157. If $y = -(x^3/2 + x^3 - 4)$ A. $e^y - 1$ B. $log(1 + 4)$ | | C. $x < 3/8$ | D. $x < 8/3$ |

y)

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

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

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

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

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

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

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

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

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

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

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

A. 0.936

162. If A, B, C are any three matrices, then A' + B' + C' is equal to A.A + B + CB. (A + B + C)'C. - (A + B + C)D. a null matrix 163. If A is any matrix, then the product A.A, i.e., A² is defined only when A is a matrix of order B. m = nC. m < n $D. m \ge n$ A. m > n164. The area of are adjacent parallelogram of which $A. \sqrt{2}$ B. 1/2 C. 2 D. 1 165. If the direction cosines of line are (1/c, 1/c, 1/c), then B. c > 2A. 0 < c < 1C. c > 0D. $\pm \sqrt{3}$ x - 2v - 3z - 4 166. The sine of the angle between the and straight line 3 4 5 the plane 2x - 2y + z = 5 is A. $10/(6\sqrt{5})$ B. $4/(5\sqrt{2})$ C. $\sqrt{2/10}$ D. $(2\sqrt{3})/5$ 167. Constant term in the expansion of $(x - 1/x)^{10}$ is B. - 152 C. - 252 A. 152 D. 252 168. The latus rectum of the ellipse $5x^2 + 9y^2 = 45$ is B. 10/3 A. 5/3C. $(2\sqrt{5})/3$ D. $\sqrt{5/3}$ $169. i^2 + i^4 + i^6 + \dots (2n + 1) terms =$ C. - i A. - 1 B. 1 D. i 170. If the sum of the series 2, 5, 8, 11, is 60100, then n is A. 100 B. 200 C. 150 D. 250 171. Two of the lines represented by the equation $ay^4 + bxy^3 + cx^2y^2 + dx^3y + ex^4 = 0$ will be perpendicular, then A. $(b + d)(ad + be) + (e - a)^{2}(a + c + e) = 0$ B. $(b + d)(ad + be) + (e + a)^{2}(a + c + e) = 0$ C. $(b - d)(ad - be) + (e - a)^{2}(a + c + e) = 0$ D. $(b - d)(ad - be) + (e + a)^{2}(a + c + e) = 0$ 172. The probability that an event A happens on trial of an experiment is 0.4. Three independent trials of the experiment are formed. The probability that the event A happens at least once is

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

C. 0.904

D. 0.984

B. 0.784

| | 1 1 1 1 1 1 | | | |
|--------------------------------------|-----------------|--------------------|---------------------|--|
| | | | | |
| probability correct to two places of | decimais mai me | Droduct thus obtai | mea is aivisible by | |

- A. 0.55

- C. 0.22
- D. 0.33

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

A.
$$|p_m + q_n|$$
 B. $|p_m + q_n|$ C. $|p_q + mn|$ D. $|p_q + q_n|$ C. $|p_q + mn|$ C. $|p_q +$

- 175. In a football championship, there were played 153 matches. Every two team played one match with each other. The number of teams participating in the championship is
- A. 9

B. 11

C. 13

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

B. 2

C. 5

- D. 0
- 177. The equation $\log_e x + \log_e (1 + x) = 0$ can be written as
- $A. x^2 + x e = 0$
- B. $x^2 + x 1 = 0$
- C. $x^2 + x + 1 = 0$
- D. $x^2 + xe e = 0$
- 178. Both the roots of the equation (x b)(x c) + (x a)(x c) + (x a)(x b) = 0 are always
- A. positive
- B. negative
- C. real

D. imaginary

- 179. The value of tan x/tan 3x whenever defined
- never lies between
- A. 1/3 and B. 1/4 and C. 1/5 and 4
 - 5
- D. 5 and 6
- 180. Given (a + d) > (b + c) where a, b, c, d are real numbers, then
- A. a, b, c, d are in A.P.

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