

Choose the correct answer :

- 1. Name of the physicist who said first the charge on a glass rod rubbed with silk as positive charge and charge on the rubber rod rubbed with fur as negative charge.
 - (1) Benjamin Franklin
 - (2) Henry Cavendish
 - (3) Charles Augustin de Coulomb
 - (4) Millikan
- 2. The ratio of electric force of interaction to gravitational force of interaction between two protons is of the order of $(m_P = 1.67 \times 10^{-27} \text{ kg})$

| (1) 10^{36} (2) | 10 ³⁸ |
|-------------------|------------------|
|-------------------|------------------|

- (3) 10⁴² (4) 10⁴³
- 3. *n* small drops of mercury, each of radius *r* and charge *q*, coalesce to form a big drop. The ratio of surface charge density of small drop with that of the big drop is

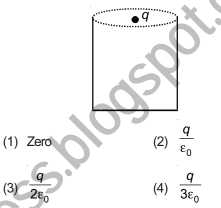
(1)
$$n^{\frac{1}{3}}$$

(3) n³
(4) n³
4. Four equal charges Q are placed at the four corners of a square and a charge q is at its centre. If the system is in equilibrium the value of q is

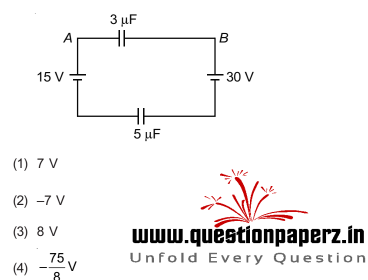
(1)
$$\frac{Q}{4}(1+2\sqrt{2})$$

(2) $-\frac{Q}{4}(1+2\sqrt{2})$
(3) $\frac{Q}{2}(1+2\sqrt{2})$
(4) $-\frac{Q}{2}(1+2\sqrt{2})$

5. Find the flux of the electric field through the surface of the vessel, as shown in figure if a charge q is placed at centre of the open end of cylindrical vessel.



- 6. Electric potential at any point is given by $v = -4x + 5y + \sqrt{15}z$ then magnitude of the electric field is
 - (1) $\sqrt{56}$ (2) $\sqrt{40}$
 - (3) $\sqrt{41}$ (4) 6
- 7. In the given figure find $V_A V_B$.

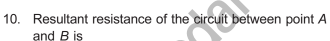


8. A capacitor of capacity 5 μ F is charged to 20 volt and a second capacitor of capacity 8 μ F is charged to 15 V. If they are connected in parallel then amount of charge that flows from the 5 μ F capacitor to 8 μ F capacitor is

(1)
$$\frac{200}{13} \mu C$$
 (2) $\frac{-46}{3} \mu C$

(3) 10 μC (4) –10 μC

9. The total current supplied to the circuit by the battery is

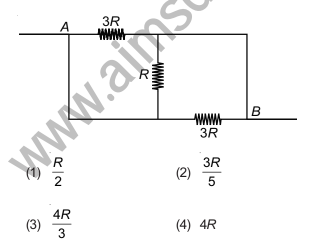


 $\frac{2V}{3r}$

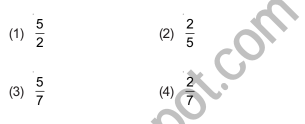
13V

 11_{l}

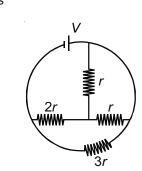
(4)



11. Two bulbs of rating 500 W and 200 W are manufactured to operate on 220 V line. The ratio of heat produced in 500 W and 200 W bulb when they are connected in series.



- 12. A proton moving with a velocity of 10^6 m/s describes a circle of radius *R* in a magnetic field. What will be the speed of an α -particle to describe a circle of same radius in the same magnetic field?
 - (1) 2×10^6 m/s (2) 0.5×10^6 m/s (3) 4×10^5 m/s (4) 6×10^5 m/s
- 13. The sensitivity of a moving coil galvanometer increases with the decrease in
 - (1) Number of turns
 - (2) Area of coil
 - (3) Magnetic field
 - (4) Torque required for unit twist
- 14. Which of the following property makes soft iron as the suitable core for transformers?
 - (1) High hysterisis loss, low permeability
 - (2) High hysterisis loss, high permeability
 - (3) Low hysterisis loss, low permeability
 - (4) Low hysterisis loss, high permeability
- 15. A current of 4000 A is flowing at 220 V in the primary coil of a transformer. The voltage across the secondary is 10000 V and 10% of power is lost. What is the current through secondary?
 - (1) 8.8 A (2) 88 A
 - (3) 79.2 A (4) 80 A



- (1) $\frac{11}{15} \frac{V}{r}$ (2)
- (3) $\frac{3V}{2r}$

- Self inductance of the motor of an electric fan is
 10 H. In order to impart maximum power at
 50 Hz, it should be connected to a capacitance of (approximately)
 - (1) 4 μF
 - (2) 2 μF
 - (3) 1 μF
 - (4) 8 μF
- 17. A photosensitive metallic surface has work function hv_0 . If photons of energy $2hv_0$ fall on this surface, the electrons come out with a maximum velocity of $4 \times 10^6 \text{ ms}^{-1}$. When the photon energy is increased to $5hv_0$, then maximum velocity of photoelectrons will be
 - (1) $2 \times 10^7 \text{ ms}^{-1}$
 - (2) 2 × 10⁶ ms⁻¹
 - (3) $8 \times 10^5 \text{ ms}^{-1}$
 - (4) $8 \times 10^{6} \text{ ms}^{-1}$
- 18. If the critical angle be θ , then the Brewster's angle is
 - (1) $sin^{-1}[cot \theta]$
 - (2) 90 θ
 - (3) $tan^{-1}[cosec \theta]$
 - (4) $sin^{-1}[tan \theta]$
- To achieve good contrast between maxima and minima in the interference pattern of Young's double slit experiment, the ratio of intensity of light emerging out of the two slits should be
 - (1) 1(2) 2
 - (2) 2
 - (3) 3
 - (4) 4

- 20. A plano-convex lens is made of refractive index 1.6. The radius of curvature of curved surface is 60 cm. Focal length of the lens is
 - (1) 200 cm
 - (2) 100 cm
 - (3) 50 cm
 - (4) 400 cm
- 21. Refracting angle of a prism is θ and refractive index θ

of the material of the prism is $\cot \frac{6}{2}$. The angle of minimum deviation is

- (1) 180° 2θ
- (2) 90° θ
- (3) 180° + 20
- (4) 180° 30
- 22. For hydrogen atom if the energy of n^{th} orbit is E_n , then energy in the n^{th} orbit of a doubly ionized lithium atom will be
 - (1) 4 *E_n*
 - (2) 9 *E*_n
 - (3) $\frac{E_n}{9}$
 - (4) $\frac{E_n}{4}$
- 23. Two radioactive materials *A* and *B* have decay constants 5λ and λ respectively. If initially they have the same number of nuclei, then the ratio of

the number of nuclei of A to B will be $\frac{1}{e^2}$ after a time

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



CHEMISTRY

- 24. Number of NaCl molecules present in the per unit cell of rock-salt is
 - (1) 4 (2) 6
 - (3) 2 (4) 1
- 25. The solutions of KCl, $BaCl_2$ and $FeCl_3$ each one of 0.5 m molality show boiling points T_1 , T_2 and T_3 . How are these temperatures related to one another?
 - (1) $T_3 < T_2 < T_1$ (2) $T_2 < T_1 < T_3$
 - (3) $T_2 < T_3 < T_1$ (4) $T_1 < T_2 < T_3$
- 26. Which of the following relation is correct?

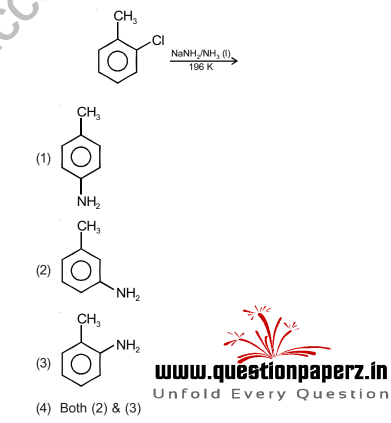
(1) Molar Conductivity =
$$\frac{\text{Conductivity}}{\text{Cell constant}}$$

- (2) Conductivity = Conductance × Cell constant
- (3) Conductance = Conductivity × Cell constant
- (4) Eq. conductivity = Conductivity × Cell constant
- 27. Cottrell precipitator is used to
 - (1) Remove carbon from the smoke
 - (2) Burn the waste gases
 - (3) Study suspended particles in a gas
 - (4) Purifying city water supply
- 28. The spin only magnetic moment of an element can be calculated by (n = number of unpaired electron)

(1)
$$\mu = \sqrt{n(n-2)} \frac{h}{2\pi}$$

(2) $\mu^2 = \sqrt{n(n+2)} \frac{h}{2\pi}$
(3) $\mu = \sqrt{n(n+2)} \frac{h}{2\pi}$
(4) $\frac{\mu^2}{n} = \sqrt{n+2} \frac{h}{2\pi}$

- 29. Which of the following will oxidise KI to KIO₃?
 - (1) KMnO₄/H⁺
 - (2) KMnO₄/OH⁻
 - (3) K₂Cr₂O₇/H⁺
 - (4) MnO₂
- 30. M in $[ML_6]^{3+}$ has $(n 1)d^6$ configuration and +3 oxidation state. L is a strong ligand. The complex is likely to be
 - (1) Paramagnetic due to 1-unpaired electron
 - (2) Paramagnetic due to 2-unpaired electrons
 - (3) Paramagnetic due to 4-unpaired electrons
 - (4) Diamagnetic
- 31. What is the product of the following reaction?



32. In the Victor Meyer's test of alcohols, $CH_3 - CH_2 - OH$ gives red colour due to the formation of the product

(1)
$$CH_3CH_2 - C = N - \overline{O} Na^+$$

| NO_2

(2)
$$CH_3 - CH_2 - CH - COONa$$

 I
 NO_2

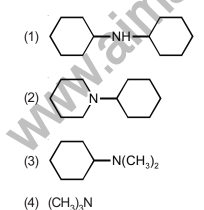
(3)
$$CH_3 - CH_2 - C = N - \overline{O} Na$$

|
 NH_2

(4)
$$CH_3 - CH_2 - C = N - \overline{O} Na^2$$

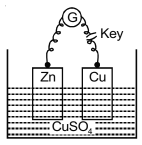
 \downarrow
 $N = O$

- 33. The number of isomers possible (structural only) for $C_4H_{11}N$ is
 - (1) 4 (2) 8
 - (3) 6 (4) 7
- 34. The ease of hydrolysis of the acid derivatives is in the order
 - (1) $\text{RCOCI} > \text{RCONH}_2 > (\text{RCO})_2 O > \text{RCOOR'}$
 - (2) $(RCO)_2O > RCOCI > RCONH_2 > RCOOR'$
 - (3) (RCO)₂O > RCOOR' > RCOCI > RCONH₂
 - (4) $RCOCI > (RCO)_2O > RCOOR' > RCONH_2$
- 35. Which of the following gives precipitates with Hinsberg reagent?

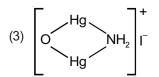


- 36. Mendius reaction converts acetonitrile into
 - (1) Methanamine
 - (2) Ethanamine
 - (3) Propan-1-amine
 - (4) Propan-2-amine
- 37. The class of polymers that has weakest intermolecular forces is
 - (1) Fibres
 - (2) Elastomers
 - (3) Thermosetting polymers
 - (4) Thermoplastic polymers
- 38. Out of the following, select the derivative of carbohydrates
 - (1) Penicillin
 - (2) Cephalosporin
 - (3) Streptomycin
 - (4) Chloromycetin
- 39. Reaction of which of the chemical with glucose shows the ring structure of glucose and absence of CHO group?
 - (I) NH₂OH, (II) NaHSO₃, (III) Schiff's reagent
 - (1) I only
 - (2) II only
 - (3) Both I and II
 - (4) I, II and III
- 40. Which of the following method can be used for the reduction of aldehydes to hydrocarbons?
 - (1) Zn-Hg/HCl
 - (2) $NH_2 NH_2/KOH/glycol/\Delta$
 - (3) HI/Red/P/ Δ
 - (4) All of these

41. In the arrangement shown below, what will happen when the key is pressed to on-position?



- (1) Current will flow in the wire from Zn to Cu
- (2) Current will flow in the wire from Cu to Zn
- (3) Cu2+ ions will move towards Cu metal
- (4) No current will flow
- 42. The presence of NH₃ or NH₄⁺ can be detected by using test with Nessler's reagent, whereby brown ppt. of Millon's base are produced. The formula of compound appearing as brown ppt. is
 - (1) K₂Hgl₄/KOH
 - (2) Hgl₂



(4) All of these

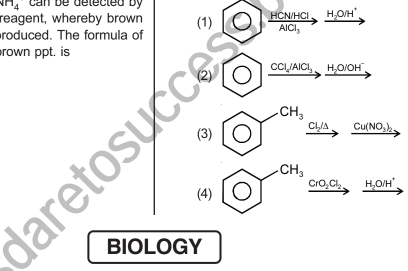
46.

- Potato is multiplied vegetatively by
- (1) Rhizome (2) Tuber
- (3) Bulb (4) Sucker
- 47. Identify the incorrect statement.
 - (1) All organisms have to reach a certain stage of growth and maturity in their life before they reproduce sexually. That period of growth is called reproductive phase
 - (2) Gametes are haploid though the parent plant body from which they arise may be either haploid or diploid

- 43. Which of the following statement is incorrect?
 - (1) CI in CIO_3^- is sp^3 hybridised
 - (2) Xe in XeO₃ is sp^2 hybridised
 - (3) S in H_2SO_4 is sp^3 hybridised
 - (4) P in PCI₅ is sp^3d hybridised
- 44. IUPAC name of

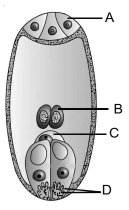


- (1) 1-Ethyl-2,2-dimethylcyclopentane
- (2) 2-Ethyl-1,1-dimethylcyclohexane
- (3) 2-Ethyl-1,1-dimethylcyclopentane
- (4) 1-Ethyl-2,2-dimethylcyclohexane
- 45. Which of the following will not give benzaldehyde?



- (3) In algae, bryophytes and pteridophytes, water is the medium through which the gamete transfer takes place
- (4) Further development of the zygote depends on the type of life cycle the organism has and the environment it is exposed to
- 48. The wall of microsporangium which nourishes the developing pollen grains is
 - (1) Epidermis (2) Endothecium
 - (3) Middle layer (4) Tapetum

49. Identify A, B, C and D in the given diagram w.r.t. embryo sac.



- (1) A-Antipodal cells
 - **B**–Central cell

C-Egg

- **D**–Synergids
- (2) A-Egg apparatus
 - B-Polar nuclei
 - C-Antipodal cell
 - **D**–Filliform apparatus
- (3) A-Antipodal cells
 - B–Polar nuclei
 - C-Egg
 - D-Filliform apparatus
- (4) A-Antipodal cells
 - **B**-Secondary nucleus

C–Egg

- **D**–Synergids
- 50. Pollination by water is quite rare in flowering plants and is limited to about

reilos

- (1) 40 genera
- (2) 30 genera
- (3) 35 genera
- (4) 25 genera

- 51. All seeds are albuminous, except
 - (1) Wheat, Maize (2) Barley, Castor
 - (3) Sunflower, Cocount (4) Pea, Groundnut
- 52. Mendel crossed pure tall (dominant) plant with pure dwarf (recessive) plant. The F₂ generation from the cross should show
 - (1) 50% tall and 50% dwarf
 - (2) All tall plants
 - (3) 75% tall plants and 25% dwarf plants
 - (4) All dwarf plants
- 53. Given below are the few characteristic features of a genetic disorder
 - a. Short statured with small round head
 - b. Furrowed tongue
 - c. Partially open mouth
 - Retarded physical, psychomotor and mental development
 - The genetic disorder is
 - (1) Sickle cell anaemia (2) Down's syndrome
 - (3) Turner's syndrome (4) Phenyl ketonuria
- 54. A man with blood group AB, marries a woman with blood group O. The possible blood group of the offsprings is/are
 - (1) AB, O (2) A, B (3) A, B, AB (4) A, B, O
- 55. Identify A, B and C w.r.t. the central dogma of molecular biology.

 \xrightarrow{B} mRNA \xrightarrow{C} Protein Α B С (1) Replication Translation Transcription Translation (2) Transduction Transformation (3) Reverse Transcription Translocation Transcription (4) Replication Transcription Translation

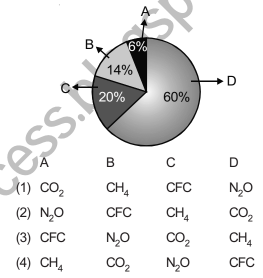
- 56. DNA dependent DNA polymerases catalyse polymerisation in _____ direction.
 - (1) $5' \rightarrow 3'$
 - (2) $3' \to 5'$
 - (3) Both 5' \rightarrow 3' & 3' \rightarrow 5'
 - (4) Either 5' \rightarrow 3' or 3' \rightarrow 5'
- 57. Match the following

Column-I

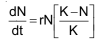
Column-II

- a. One codon codes (i) Universal for only one amino acid
- b. Same from bacteria (ii) No punctuation to humans
- Some amino acids (iii) Unambiguous are coded by more than one codon
- Codon is read in (iv) Degenerate mRNA in a contiguous fashion
- (1) a(iii), b(iv), c(i), d(ii) (2) a(iv), b(i), c(iii), d(ii)
- (3) a(iv), b(ii), c(iii), d(i) (4) a(iii), b(i), c(iv), d(ii)
- 58. Identify the **incorrect** statement w.r.t. Human Genome Project.
 - (1) The average gene consists of 3000 bases
 - (2) More than 2 percent of the genome codes for proteins
 - (3) The functions are unknown for over 50 percent of the discovered genes
 - (4) 1.4 million locations are there with single base DNA differences
- 59. The variety of wheat resistance to leaf and stripe rust is
 - (1) Pusa Swarnim (2) Himgiri
 - (3) Pusa Komal (4) Pusa Shubhra
- 60. Virus-free plants can be obtained from
 - (1) Apical and axillary meristem culture
 - (2) Embryo culture
 - (3) Pollen culture
 - (4) Organ culture

- 61. Statins, blood-cholesterol lowering agents, are produced by
 - (1) Monascus purpureus
 - (2) Trichoderma polysporum
 - (3) Aspergillus niger
 - (4) Acetobacter aceti
- 62. Given below is the relative contribution of various green house gases to total global warming. Identify A, B, C & D.



- 63. The blend of polyblend and bitumen, when used to lay roads, enhanced road life by a factor of
 - (1) Two (2) Three
 - (3) Four (4) One
- 64. Given below is an equation describing increase or decrease in population size (N) during a unit time period t [dN/dt]



It represents

- (1) Logistic growth
- (2) Exponential growth
- (3) Mortality





- 65. Which of the following is not an example of Commensalism?
 - (1) Orchid growing on a mango branch
 - (2) Sea anemone and clown fish
 - (3) Barnacles growing on the back of a whale
 - (4) In South American lakes between visiting flamingoes and resident fishes
- 66. The pyramid of biomass in sea is generally
 - (1) Upright (2) Inverted
 - (3) Spindle (4) Triangular
- 67. Identify the correct statement
 - (1) A community that is in near equilibrium with the environment is called climax community
 - (2) In the successive seral stages there is an increase in the number of species but there is decrease in total biomass
 - (3) Primary succession begins in area where natural biotic communities have been destroyed
 - (4) Secondary succession is slower than primary succession
- 68. Match the following:
 - Column-I

- Column-II
- a. The Earth Summit (i) Canada
- b. World Summit (ii) Johannesburg
- c. Montreal Protocol (iii) Rio de Janeiro
- (1) a(i), b(iii), c(ii) (2) a(iii), b(ii), c(i)
- (3) a(ii), b(iii), c(i) (4) a(iii), b(i), c(ii)
- 69. Meiocytes are diploid in nature but gametes are haploid. What will be the chromosomes number in butterfly meiocyte cell?
 - (1) 380
 - (2) 8
 - (3) 46
 - (4) 12

- 70. Which of the following structure does not participate in the formation of male sex accessory ducts system?
 - (1) Rete testis (2) Epididymis
 - (3) Vas deferens (4)
 - (4) Urethra
- 71. The funnel shaped part of human female fallopian tube, which is present closer to the ovary is called
 - (1) Fimbrae (2) Foreskin
 - (3) Fornix (4) Infundibulum
- 72. Which hormone released from corpus luteum is essential for maintenance of the endometrium of human female?
 - (1) Estrogen (2) Progesteron
 - (3) Relaxin (4) Testosteron
- 73. During embryonic development of human embryo, heart is formed at
 - (1) Fourth month (2) Sixth month
 - (3) First month (4) Third month
- 74. Which of the following is used as barrier method in human family planning program?
 - (1) Vaults (2) LNG-20
 - (3) Saheli pills (4) Multiload 375 IUDs
- 75. Who amongst the following demonstrated through the experiments that life comes only from preexisting life?
 - (1) Oparin (2) Haldane
 - (3) Louis Pasteur (4) S.L. Miller
- 76. Darwin was influenced by reading the book "An essays on Population", which was written by
 - (1) Charles Lyell (2) Thomas Rev Malthus
 - (3) Hugo de Vries (4) Hardy-Weinberg
- 77. The Neanderthal man lived in near east and central Asia between 1,00,000 40,000 years back and had a brain size of
 - (1) 1100 cc (2) 1650 cc
 - (3) 900 cc (4) 1400 cc

- 78. Which of the following is considered to be in direct line of human evolution and was more man like?
 - (1) Proconsul (2) *Dryopithecus*
 - (3) Ramapithecus (4) Australopithecus
- 79. *Plasmodium* is responsible for causing malaria. Out of different type of malaria, the malignant malaria is caused by
 - (1) Plasmodium vivax
 - (2) Plasmodium malariae
 - (3) Plasmodium ovale
 - (4) Plasmodium falciparum
- 80. *Wuchereria bancrofti* cause a slowly developing chronic inflammation of the organs in which they live for many years, usually the lymphatic vessels and the disease is called
 - (1) Elephantiasis (2) Ascariasis
 - (3) Amoebiasis (4) Typhoid
- 81. Which of the following statement is/are true?
 - a. Insulin chains and antibody monomer chains are attached through disulphide bond
 - b. Virus-infected cells secrete proteins called interferons which protect non-infected cells from further viral infection
 - c. Acid in stomach, saliva in the mouth, tears work as physiological barriers in innate immunity
 - (1) a & b

(3) a & c

(2) b & c(4) All of these

- 82. Which of the following is chemically known as diacetyl morphine?
 - (1) Heroin (2) Cocaine
 - (3) Hashish (4) LSD
- 83. Marijuana effects on cardiovascular system of the body. Marijuana is obtained from which plant?
 - (1) Erythroxylum coca (2) Cannabis sativa
 - (3) Papaver somniferum (4) Atropa belladona

- 84. Prolonged intake of alcohol can cause
 - (1) Emphysema (2) Cirrhosis
 - (3) Tuberculosis (4) Mumps
- 85. At what stage, fertilized eggs are recovered non surgically and transferred to surrogate mothers?
 - (1) 32 cell stage (2) 100-112 cell stage
 - (3) 8-32 cell stage (4) After implantation
- 86. Which of the following is not marine fish?
 - (1) Catla (2) Hilsa
 - (3) Sardines

(3) Hind II

- (4) Pomfrets
- 87. Those enzymes which cut DNA at specific locations are called restriction endonuclease or molecular scissors. Which of the following restriction endonuclease is the first to be discovered?
 - (1) EcoR I (2) BamH I
 - (4) Sal I
- 88. What is the correct sequence done during amplification of gene by PCR method?
 - (1) Annealing \rightarrow Denaturation \rightarrow Extension
 - (2) Extension \rightarrow Annealing \rightarrow Denaturation
 - (3) Denaturation \rightarrow Annealing \rightarrow Extension
 - (4) Annealing \rightarrow Extension \rightarrow Denaturation
- 89. During downstream processing which process can not be done?
 - (1) Separation and purification
 - (2) Product has to be formulated with suitable preservatives
 - (3) Quality control testing for each product
 - (4) Separation and isolation of DNA fragments by gel electrophoresis
- 90. Which nematode infects the roots of tobacco plants and causes a great reduction in yield?
 - (1) Meloidegyne incognitia
 - (2) Bacillus thuringiensis
 - (3) Ancylostoma duodenale
 - (4) Trichuris trichura



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| | | | | www.questionpaperz.in |
| | | | | Unfold Every Question |
| 1. The drift s | e number of free peed of the elect | electrons per 10 mm of a rons is 0.25 mm/s. The c | an ordinary copper wire E current flowing is: | is 2×10^{21} . The average |
| A. 0.8 | A | B. 8 A | C. 80 A | D. 5 A |
| 2. Wh | ich of the follow | ving cells is more likely | to be damaged due to sho | ort circuiting? |
| A. Da | niel | B. Dry | C. Acid | D. Fuel |
| 3 1 6 | | 5 litro to 105 litro at a c | constant pressure 100N/m | ² The work down is |
| 3. A g A. 1 J | - | B. 4 Joule | C. 8 Joule | D. 10 Joule |
| 11. 1 5 | oure | D. + JUUIC | C. 0 Joure | D. To Joure |
| | | can be formed from | | 5 |
| | | | on B. Hydrogen nuclei th | rough nuclear fission |
| C. Hy | drogen nuclei th | rough nuclear fusion | D. None of these | |
| 5. In t used y | | ropped by Americans in | 1945 on Nagasaki, Japan | n, the fissionable material |
| | lium 4 | B. Plutonium 239 | C. Uranium 235 | D. Uranium 233 |
| | | k moving a straight road s proportional to | l delivers constant power | r. The distance travelled |
| A. <i>t</i> | | B. t^2 | C. \sqrt{t} | D. $t^{3/2}$ |
| hydro | gen atom is | tron in ground state of | <u> </u> | |
| | 10^5 B. 2 x 10^6 | | 8 | |
| m/s | m/s | m/s m/s | | |
| | e radius of the fir second orbit mu | | n a hydrogen atom is 5.3 | x 10^{-11} m; then the radius |
| | .9 x 10 ⁻¹¹ m | B. 10.6 x 10 m | C. 21.2 x 10^{-11} m | D. 42.4 x 10 ⁻¹¹ m |
| - | person pushes a ro vork done is | ock of 10 ¹⁰ Kg mass by a | applying a force of only 1 | 10N for just 4 seconds. |
| A. 10 | 00 Joule | B. 0 J | C. nearly zero | D. positive |
| | ne can take pictu are sensitive to | | completely invisible to t | he eye using camera films |
| | ra-violet rays | B. sodium light | C. visible light | D. infra-red rays |
| sodiu | T . () | - | sed through an evacuated insmitted light is viewed | |
| | and D ₂ lines of s | sodium with good | B. dark lines where D ₁ been observed | $_1$ and D_2 lines should have |
| | | n from the bulb only | D. the entire emission | spectrum of sodium |
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| | on of a constant force, a acing a constant accelera | tion. | |
|--|--|--|--|
| The power is | | | |
| A. zero | B. positive | | |
| C. negative | D. increasing uniform with time | ormly | G |
| _ | | curvature of the convex sundex of the material of the | urface is 10 cm and the focal e lens will be |
| A. 1.5 | B. 1.66 | C. 1.33 | D. 3 |
| 14. A plane convex length of lens is | k lens has radius of curv | ature 30 cm. If the refrac | tive index is 1.33, the focal |
| A. 10 cm | B. 90 cm | C. 30 cm | D. 60 cm |
| (thickness in the di | | | blane parallel plate of glass introduced in the path of the |
| A. t (μ - 1) away | B. t $(1 + 1/\mu)$ awa | Ly C. t (1 - $1/\mu$) near | er D. t $(1 + 1/\mu)$ nearer |
| | uble silt experiment the nd screen is doubled. Th | | lts is halved and the distance |
| A. unchanged | B. halved | C. doubled | D. quadrupled |
| | | | |
| | red light is λ_r , violet ra | ys is λ_v and X -ray is λ_x | then the order of |
| wavelengths is A. $\lambda_x > \lambda_v > \lambda_r$ | B . $\lambda_v > \lambda_x > \lambda_r$ | C. $\lambda_r > \lambda_x > \lambda_v$ | then the order of D. $\lambda_r > \lambda_v > \lambda$ |
| wavelengths is A. $\lambda_x > \lambda_v > \lambda_r$ 18. The amount of who carries <i>n</i> brick | B. $\lambda_v > \lambda_x > \lambda_r$ work done by the labout the second s | $C. \lambda_r > \lambda_x > \lambda_v$ | |
| wavelengths is A. $\lambda_x > \lambda_v > \lambda_r$ 18. The amount of who carries <i>n</i> brick of a house whose h | B. $\lambda_v > \lambda_x > \lambda_r$ work done by the labout as, each of mass <i>m</i> , to the neight is <i>h</i> is | C. $\lambda_r > \lambda_x > \lambda_v$ rer e roof | |
| wavelengths is A. $\lambda_x > \lambda_v > \lambda_r$ 18. The amount of who carries <i>n</i> brick of a house whose h A. <i>n mgh</i> B. <i>mgh</i> 19. In LCR circuit | B. $\lambda_v > \lambda_x > \lambda_r$ work done by the labout as, each of mass <i>m</i> , to the neight is <i>h</i> is <i>h/n</i> C. zero D. <i>ght</i> | C. $\lambda_r > \lambda_x > \lambda_v$ ref ref roof | |
| wavelengths is A. $\lambda_x > \lambda_v > \lambda_r$ 18. The amount of who carries <i>n</i> brick of a house whose h A. <i>n mgh</i> B. <i>mgh</i> 19. In LCR circuit ϕ)= | B. $\lambda_v > \lambda_x > \lambda_r$ work done by the labout as, each of mass <i>m</i> , to the neight is <i>h</i> is <i>h/n</i> C. zero D. <i>ght</i> in the state of resonance | C. $\lambda_r > \lambda_x > \lambda_v$ ref ref roof m/m e, which of the following | D. $\lambda_r > \lambda_v > \lambda$ statements is correct ? (cos |
| wavelengths is A. $\lambda_x > \lambda_v > \lambda_r$ 18. The amount of who carries <i>n</i> brick of a house whose h A. <i>n mgh</i> B. <i>mgh</i> 19. In LCR circuit | B. $\lambda_v > \lambda_x > \lambda_r$ work done by the labout as, each of mass <i>m</i> , to the neight is <i>h</i> is <i>h/n</i> C. zero D. <i>ght</i> | C. $\lambda_r > \lambda_x > \lambda_v$ ref ref roof | D. $\lambda_r > \lambda_v > \lambda$ |
| wavelengths is A. $\lambda_x > \lambda_v > \lambda_r$ 18. The amount of who carries <i>n</i> brick of a house whose h A. <i>n mgh</i> B. <i>mgh</i> 19. In LCR circuit ϕ)= A. 0 | B. $\lambda_v > \lambda_x > \lambda_r$ work done by the labout the state of resonance B. 0.5 | C. $\lambda_r > \lambda_x > \lambda_v$ ref e roof m/m c, which of the following C. 1 | D. $\lambda_r > \lambda_v > \lambda$ statements is correct ? (cos D. None of these |
| wavelengths is A. $\lambda_x > \lambda_v > \lambda_r$ 18. The amount of who carries <i>n</i> brick of a house whose h A. <i>n mgh</i> B. <i>mgh</i> 19. In LCR circuit ϕ)= A. 0 20. In LCR circuit, | B. $\lambda_v > \lambda_x > \lambda_r$ work done by the labout the state of resonance B. 0.5 | C. $\lambda_r > \lambda_x > \lambda_v$ ref ref roof m/m e, which of the following | D. $\lambda_r > \lambda_v > \lambda$ statements is correct ? (cos D. None of these |
| wavelengths is A. $\lambda_x > \lambda_v > \lambda_r$ 18. The amount of who carries <i>n</i> brick of a house whose h A. <i>n mgh</i> B. <i>mgh</i> 19. In LCR circuit ϕ)= A. 0 20. In LCR circuit, A. 80° 21. If speed is plot | B. $\lambda_v > \lambda_x > \lambda_r$ work done by the labout s, each of mass <i>m</i> , to the height is <i>h</i> is <i>h/n</i> C. zero D. <i>ght</i> in the state of resonance B. 0.5 phase difference betwe B. 90° ted along x-axis and Kir | C. $\lambda_r > \lambda_x > \lambda_v$ ref e roof <i>n/m</i> c, which of the following C. 1 en voltage and current ca C. 145° | D. $\lambda_r > \lambda_v > \lambda$ statements is correct ? (cos D. None of these |
| wavelengths is A. $\lambda_x > \lambda_v > \lambda_r$ 18. The amount of who carries <i>n</i> brick of a house whose h A. <i>n mgh</i> B. <i>mgh</i> 19. In LCR circuit ϕ)= A. 0 20. In LCR circuit, A. 80° | B. $\lambda_v > \lambda_x > \lambda_r$ work done by the labout s, each of mass <i>m</i> , to the height is <i>h</i> is <i>h/n</i> C. zero D. <i>ght</i> in the state of resonance B. 0.5 phase difference betwe B. 90° ted along x-axis and Kir | C. $\lambda_r > \lambda_x > \lambda_v$ ref e roof <i>n/m</i> c, which of the following C. 1 en voltage and current ca C. 145° | D. $\lambda_r > \lambda_v > \lambda$ statements is correct ? (cos D. None of these nnot be D. 0° |

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|--|---|---|--------------------------------------|
| | rds. A point p lies to the ance and another point Q | D. 2w | oot.on |
| A. less than R_2 | ement if $(R_1 > R_2)$, the po B. same as R_2 e installed in the supply 1 | C. more than R_2 | D. none of these |
| immaterial? | ce of the material of the | B. the diameter of the fu D. none of these | |
| 26. If <i>V</i> is voltage appli- motor I_a is given by A. $(V + E_a)/R_a$ | ied, E_a is emf drop across B. E_a/R_a | s the armature, the armature, $C. V- E_a/R_a$ | ure current of a d.c. D. V/R_a |
| of 0.15Ω . The potentia A. 1.35 | umperes passes through a al difference measured in B. 1.50 ent ratio i_1/i_2 depends upo | volts across both the terr C. 1.00 | - |
| | onnected across a resista found to be V. The intern B. 2(E - V)r/E | - | |
| 30. Copper and german | ium are both cooled to 7 increases while that of | 0 K from room temperat | ure, then decreases while that of |
| 31. The potential differ A. 1.5 V | ence between the points . B. 1.0 V | A and B of the electrical | • |

| | | | · · · · · · · · · · · · · · · · · · · | |
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32. A moving coil galvanometer has a resistance of 9.8 Ω and gives a full scale deflection when a current of 10 mA passes tbrough it. The value of the shunt required to convert it into a mini ammeter to measure current upto 500 mA is A. 0.02 Ω B. 0.2 Ω C. 2 Ω D. 0.4 Ω

33. The total electrical resistance between the points A and B of the circuit shown in the figure is



34. If the plates of a charged parallel plate capacitor are pulled away from each other

A. capacitance increases B. energy increases C. voltage increases D. voltage decreases

35. A parallel plate capacitor is charged by connecting its plates to the terminals of a battery. The battery remains connected and a glass plate is interposed between the plates of the capacitor, then

A. the charge on plates will be reduced

B. the charge on plates will increase

C. the potential difference between the plates of the capacitor will be reduced

D. the potential difference between the plates of the capacitor will increase

36. A person weighing 70Kg wt lifts a mass of 30 Kg to the roof of a building 10 m high. If he takes 50 sec to do so,then the power spent is

A. 19.6 W B. 196 W C. 300 W D. 50 W

37. Work done in carrying a charge q from A to B along a semi-circle is

B. $4\pi rq$

A. 2*πrq*

C. πrq

38. A particle A has charge +q and particle B has charge +4q with each of them having the same mass m. When allowed to fall from rest through same electrical potential difference, the ratio of their speed $V_A : V_B$ will become

ŧα

A. 2:1 B. 1:2 C. 1:4 D. 4:1

39. The electric field at a small distance R from an infinitely long plane sheet is directly proportional to

A. $R^2/2$ B. R/2C. R^{-2} D. none of these

| 40. In the diagram, the electric fi | eld intensity will be zero at a distance | | |
|-------------------------------------|--|-----|------|
| A. between -q and +2q charge | B. towards +2q on the line drawn | - 1 | 1 2- |

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C. away from the line towards D. away from the line towards -q +2q41. Wein's displacement law is given by B. $T/\lambda_m = C. \lambda_m T = D. T = \lambda_m$ A. $\lambda_m =$ constant constant = constantconstant 42. If two electrons are forced to come closer to each to each other, then the potential energy B. increases C. decreases D. becomes infinite A. becomes zero 43. The specific heat at constant pressure is greater than that of the same gas at constant volume because A. at constant volume work is done in expanding the gas B. at constant pressure work is done in expanding the gas C. the molecular attraction increases more at constant pressure D. the molecular vibration increases more at constant pressure 44. The specific heats of CO₂ at constant pressure and constant volume are 0.833 J/kg.K and 0.641 J/kg.K respectively. If molecular weight of CO_2 is 44, what is the universal constant R? A. $4.19 \times 10^7 \text{ erg/cal}$ B. 848.8 J/gm/K C. 8.448 J/mol/K D. 4.19 J/cal 45. The freezing point of the liquids decreases when pressure is increased, if the liquid A. expands while freezing B. contracts while freezing C. does not change in volume while freezing D. none 46. The equation of a transverse wave on a stretched string is given by $y = 0.05 \sin \pi (2t/0.002 - x/0.1)$ where x and y are expressed in metres and t in sec. The speed of the wave is A.100 B. 50 m/s C. 200 m/s D. 400 m/s m/sec 47. The ratio of velocity of the body to the velocity of sound is called B. Laplace number A. Magic number C. Natural number D. Mach number 48. Television signals on earth cannot be received at distances greater than 100 km from the transmission station. The reason behind this is that A. the receiver antenna is unable to detect the signal at a distance greater than 100 km B. the TV programme consists of both audio and video signals C. the TV signals are less powerful than radio signals D. the surface of earth is curved like a sphere 49. A ball is thrown from a height of h m with an initial downward velocity v_0 . It hits the ground, loses half of its Kinetic energy & bounces back to the same height. The value of v_0 is A. $\sqrt{2gh}$ B. \sqrt{gh} C. $\sqrt{3gh}$ D. $\sqrt{2.5gh}$ ALL SUBJECTS CLASS 1 TO 12 STUDY MATERIAL WITH COMPLETE SOLUTIONS ARE AVAILABLE

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|--|--|--|--|
| kg/m ³ and Young's modelength, when hung from increase in length due t | ber of density 1.5×10^3 dulus 5×10^6 N/m ² , 8m m ceiling of a room, the to its own weight is C. 9.6cm D. 9.6mm | in | Coll |
| | | at a rate 6000Kg/min. Th | he height of the fall |
| is100m. What is the po A. 10KW | ower gained by the turbi B. 6KW | ne? C. 100KW | D. 600KW |
| A. IOKW | D. OK W | C. 100KW | D. OODKW |
| 52. If momentum of all K.E. is that of | pha-particle, neutron, pr | roton, and electron are th | e same, the minimum |
| A. alpha-particle | B. neutron | C. proton | D. electron |
| | | d produces a tension of 4 ble at the rate of 2m/s, th | |
| A. 9 kW | B. 15 kW | C. 225 kW | D. 9000 H.P |
| | | through a potential diffe e and m, the maximum ve | rence of V volts. Taking elocity attained by the |
| A. $2eV/\sqrt{m}$ | B. $\sqrt{(2eV)/m}$ | C. 2m/eV | <i>D.</i> $v^2/8em$ |
| | g on a circular track of | radius 20 cm with a cons | tant speed of 6 m/s. Its |
| acceleration is A. 0 | B. 180 m/s ² | C. 1.2 m/s^2 | D. 36 m/s^2 |
| 56. A satellite of the early with a uniform speed v disappears, the satellite | arth is revolving in a circ y. If gravitational force s e will: | cular orbit uddenly | D. 50 m/s |
| | ith the speed v along the city v tangentially to the | • | |
| C. fall downward with | | onginal oron | |
| D. ultimately come to r | rest somewhere on the o | original orbit | |
| covered s as $K = as^2$. T | The force acting on the p | part1cle is | depends on the distance |
| A. $2as^2/R$ | B. $2as(1 + s^2/R)^{1/2}$ | C. $as(1 + s^2/R^2)^{1/2}$ | D. None of these |
| 58. Einstein was award A. Photoelectric effect C. General theory of re | | work in B. Special theory of re D. None of these | elativity |
| 59. One second is defin A. 1650763.73 periods C. 1650763.73 periods | s of the Krypton clock | B. 652189.63 periods D. 9192631770 period | • • |

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| | · | · 1 | Unfoia Every Qu |
| | sions of energy and torque real ML^2T^2 B. MLT^2 and ML^2T | | D. MLT^2 and MLT^2 |
| 61. When Benz | zene diazonium chloride reac | ets with hypophosphorous a | cid, it produces |
| A. benzene | B. phenol | C. phenylphosphite | D. phenylphosphate |
| 62. The reactio | n of aliphatic primary amine | with nitrous acid in cold pr | roduces |
| A. nitrile | B. alcohol | C. diazonium salt | D. secondary amine |
| 63. Ethylamine | can be prepared by the action | on of bromine and caustic p | otash on |
| A. acetamide | B. propionamide | C. formamide | D. methyl cyanide |
| | ondensation of acetaldehyde DHCH ₃ B. CH ₃ CHOHCH ₂ C | | O.D. CH ₃ CH ₂ OH + CH ₃ COOH |
| 65. Which com | pound reacts fastest with Lu | icas reagent at room temper: | • |
| A. Butan-l-ol | B. Butan-2-ol | C. 2-Methyl propan-l- | -ol D. 2-Methyl propan-2- ol |
| 66 The reaction | n with D ₂ O, (CH ₃) ₃ CMgCl p | produces | |
| A. $(CH_3)_3CD$ | B. (CH ₃) ₃ CO | C. (CD ₃) ₃ CD | D. (CD ₃) ₃ COD |
| 67. The reaction | n with alcoholic potash, l-chl | llorobutane gives | |
| A. 1-Butene | B. 1-Butanol | C. 2-Butene | D. 2-Butanol |
| 68. The active n benzene is | nitrating agent during nitratic | on of | |
| A. NO_3^- B. I | HNO_2^- C. NO_2^- D. HN | O_3 | |
| | r of sigma and pi bonds in 1- | • | |
| A. 5 sigma and | 5 pi B. 7 sigma and 3 pi | i C. 8 sigma and 2 pi | D. 6 sigma and 4 pi |
| 70. The most st | table carbonium ion among th | the cations is | |
| A. sec-butyl | B. ter-butyl | C. n-butyl | D. none of these |
| 71. How many | optically active stereo-isome | ers are possible for butane-2 | 2. 3-diol? |
| A. 1 | B. 2 | C. 3 | D. 4 |
| 72. B.P. and M | .P. of inert gases are | | |
| A. high | B. low | C. very high | D. very low |
| | Br] SO ₄ and [CO(NH ₃) ₅ SO ₄ | _ | |
| A. Linkage | B. Geometrical | C. Ionization | D. Optical |
| 74. The valency | y of Cr in the complex [Cr(H | | |
| | B. 1 | C. 6 | D. 5 |

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| 75. In Nessler's reagent A. Hg^+ B. Hg^{2+} | t, the ion is C. HgI_2^2 D. HgI_4^2 | | 2 |
| 76. In solid CuSO ₄ .5H ₂ | 2O, copper is co-ordinate | ed to | .0 |
| A. five water molecule | s B. four water molecule | s C. one sulphate ion | D. one water molecule |
| 77. Which of the follow | ving is a weak acid? | | × • |
| A. HCl | B. HBr | C. HP | D. HI |
| 78. When SO_2 is passed | d through acidified K ₂ Cr | r_2O_7 solution, | R |
| A. the solution turns bl | ue | B. the solution is decol | |
| C. SO_2 is reduced | | D. green $Cr_2(SO_4)_3$ is for | ormed |
| 79 Which of the follow | ving has lowest boiling p | oint? | |
| A. H_2O | B. H_2S | C. H_2Se | D. H ₂ Te |
| 11. 1120 | D . 11 ₂ 0 | | D. 11210 |
| 80. Nitric oxide is prep | ared by the action of dil. | HNO ₃ on | |
| A. Fe | B. Cu | C. Zn | D. Sn |
| 81. The laughing gas is | 5 | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | |
| A. nitrous B. nitric oxide oxide | C. nitrogen D. nitrogen trioxide pentaoxide | | |
| 82. Ordinary glass is | | 6 | |
| A. sodium silicate | | B. calcium silicate | |
| C. calcium and Sodium | n silicate | D. copper silicate | |
| | | | |
| 83. The chemical name | e of phosgene is | | |
| A. Phosphene | B. Carbonyl chloride | C. Phosphorous oxychloride | D. Phosphorous trichloride |
| 84 Which one of the fo | ollowing is strongest Lev | vis acid? | |
| A. BF ₃ | B. BCl ₃ | C. BBr ₃ | D. BI ₃ |
| 85. Three centred bond | | - | - |
| A. NH ₃ | B. B_2H_6 | C. BCl ₃ | D. AlCl ₃ |
| | | C. DCI3 | 2.1101 |
| 86. Plaster of Paris is A. CaSO ₄ .H ₂ O | B. CaSO ₄ .2H ₂ O | C. CaSO ₄ .1/2 H ₂ O | D. CaSO ₄ .3/2 H ₂ O |
| 87. Rocky impurities p | | | |
| called | | | |
| A. flux B. gangue | C. matte D. slag | | |
| 88. Free hydrogen is fo | e | | |
| A. acids | B. water | C. marsh gas | D. water gas |
| | th is hydrated sodium alu | - | - |
| or. when zeonie, which | in is nyurateu sourum alu | minimum sincate, is treate | a with hard water, the |

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| sodium ions are excha | nged with | | |
|--|--|-----------------------------------|--------------------------------|
| A. H^+ | B. K^+ | C. SO_4^{2-} | D. Mg^{2+} |
| metal deposited on cat | | | |
| A. 0.27 g | B. 0.3 g | C. 2.7 g | D. 0.9 g |
| 91. The migration of c A. Electro-osmosis | olloidal particles under in B. Brownian movemen | | eld is known as D. Dialysis |
| 92. In a colloidal state, A. 1 to 10 A ^o | , particle size ranges from B. 20 to 50 A° | n C. 10 to 1000 A ^o | D, 1 to 280 A° |
| 93. The half-life of a f | irst order reaction is 69.3 | 5. The value of rate cons | stant of the reaction is |
| A. 1.05 ⁻¹ | B. 0.15 ⁻¹ | C. 0.015 ⁻¹ | D. 0.0015 ⁻¹ |
| | ion of a strong acid and | | 3 9 |
| strong base is always | | | |
| A. 13.7 B. 9.6 Kcal/mol Kcal/mol | C. 6 D. 11.4 Kcal/mol Kcal/mol | | |
| | | 5 | |
| 95. In exothermic reac | tions, | 6 | |
| A. $H_R = H_P$ | B. $H_R > H_P$ | C. $H_R < H_P$ | D. None of the above |
| 96. Which is a buffer s | solution? | 6 | |
| A. CH ₃ COOH + | B. CH ₃ COOH + | C. $CH_3COOH + NH_4C$ | 'l D. NaOH + NaCl |
| CH ₃ COONa | CH ₃ COONH ₄ | | |
| 97. The pH of 0.01 M | | | |
| A. 1.0 | B. 2.0 | C. 10.0 | D. 11.0 |
| 98 In which of the fol | lowing case does the read | ction go fastest to compl | etion? |
| A. $k = 10^2$ | B. $k = 10^{-2}$ | C. $k = 10$ | D. $k = 1$ |
| 99 What quantity of li | mestone (CaCO ₃) on hea | ating will give 28 kg of (| $^{1}a\Omega$ |
| A. 1000 kg | B. 56 kg | C. 44 kg | D. 50 kg |
| | | | |
| 100. The percentage of | | | |
| A. 40 | B. 16 | C. 18 | D. 10 |
| 101. If we take 44 g of what will be the mole | - | | |
| mixture? | 11action of CO ₂ in the | | |
| A. 1/5 B. 1/3 | C. 1/2 D. 1/4 | | |
| | | | |
| | solution of Na_2CO_3 have | • • | |
| A. 0.2 M | B. 2 M | C. 20 M | D. 0.02 M |
| | at 1 atm pressure. To con | npress it to 1/2th of its in | itial volume, pressure to |
| be applied is | | | |

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|---|--|---|---------------------------|
| A. 1 atm | B. 4 atm | C. 2 atm | D. 1/4 atm |
| 104. The value of R in | calorie/degree/mole is | | |
| A. 0.0831 | B. 8.31 | C. 8.31 x 10 ⁷ | D. 1.987 |
| 105. Which of the follo | owing possesses zero resi | stance at 0 K? | |
| A. Conductors | B. Semi-conductors | C. Super-conductors | D. Insulators |
| 106. CsCl has lattice o | f the type | | |
| A. ccp | B. fcc | C. bcc | D. hcp |
| 107. In the reaction be | tween sodium and chlorin | ne to form sodium chlori | de, |
| A. sodium atom is | B. sodium ion is | C. chlorine atom is | D. chloride ion is |
| reduced | reduced | reduced | reduced |
| 108. Octahedral molec hybridisation. | ular shape exists in | | > |
| $\overline{\text{A. sp}^3 \text{d}} \text{B. sp}^3 \text{d}^2$ | C. sp^3d^3 D. sp^2d^2 | | |
| 109. NH ₃ and BF ₃ form | n an adduct readily becau | se they form | |
| A. a co-ordinate bond | B. a covalent bond | C. an ionic bond | D. a hydrogen bond |
| 110. Diagonal relation | shin avists hatwaan | No. | |
| A. Li and Mg | B. Na and Mg | C. K and Mg | D. Al and Mg |
| e | as the highest electro-neg | U.S. | |
| A. F | B. He | C. Ne | D. Na |
| | 5 | | |
| 112. Loss of a -particle | - | D loss of two motons | |
| A. loss of two neutrons $C_{\rm loss}$ of two neutrons | s and loss of two protons | B. loss of two protons of D none of the above | only |
| C. loss of two field offs | | D. none of the above | |
| 113. Stable compound | s in + 1 oxidation state ar | re formed by | |
| A. B | B. Al | C. Ga | D. Th |
| 114. Sodium hexameta | phosphate is used as | | |
| A. a cleansing agent | B. an insecticide | C. a water softner | D. an iron exchange resin |
| 115. The strongest acid | l is | | |
| A. B. | C. D. | | |
| $ClO_3(OH)$ $ClO_2(OH)$ | $SO(OH)_2$ $SO_2(OH)_2$ | | |
| 116. Which one among hydrochloric acid? | g the following pairs of ic | ons cannot be separated b | by H_2S in dilute |
| A. Bi^{3+} , Sn^{4+} | B. Al ³⁺ , Hg ²⁺ | C. Zn ²⁺ , Cu ²⁺ | D. Ni^{2+} , Cu^{2+} |
| 117. The alkane would | have only the primary a | nd tertiary carbon is | |
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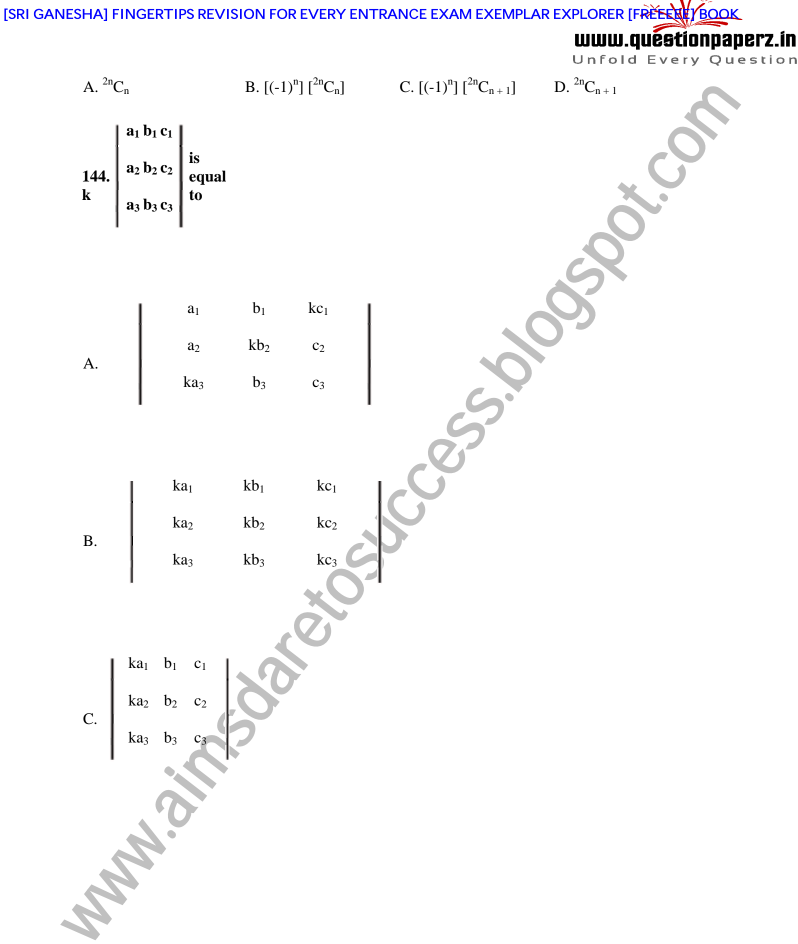
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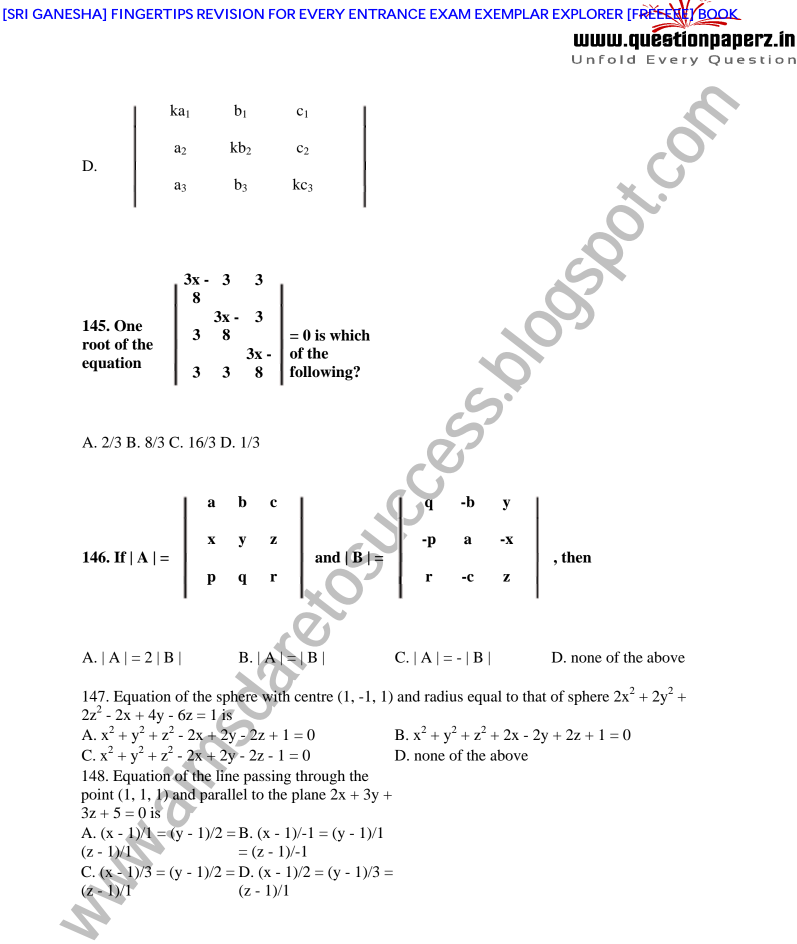
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| A. Pentane | B. 2-methylbutane | C. 2, 2- dimethylpropane | D. 2, 3-dimethylbutane |
|---|--|-------------------------------|-----------------------------|
| 118. The product of rea | action of alcoholic silver | nitrite with ethy1 bromie | le is |
| A. ethane | B. ethene | C. nitroethane | D. ethyl a1coho1 |
| 119. Formy1 chloride l formyl chloride in form | | Which one of the follow | ving can function as |
| A. HCHO + HCl | B. HCOOCH ₃ + HCl | C. CO + HCl | D. HCONH ₂ + HCl |
| 120. Amongst the follo | wing, the most basic cor | npound is | S |
| A. Benzylarnine | B. Aniline | C. Acetanilide | D. p-Nitroaniline |
| 121. If the roots of x^2 - consecutive integers, the | | . (| \sim |
| A. 4 B. 3 | C. 2 D. 1 | | |
| П. т В. 5 | C. 2 D. 1 | NO. | |
| 122. Condition that the perpendicular is | two lines represented by | the equation $ax^2 + 2hxy$ | $y + by^2 = 0$ to the |
| A. $a = -b$ | B. ab = 1 | C. a = b | D. ab = -1 |
| | | 0, | |
| 123. If $A \subseteq B$, then $A \in B$ | - | | |
| A. B^{c} | B. A ^c | С. В | D. A |
| 124 In order that the fu | unction $f(x) = (x + 1)^{\cot x}$ | is continuous at $x = 0$, f(| (1) must be defined as |
| A. $f(0) = 0$ | B. $f(0) = e$ | C. $f(0) = 1/e$ | D. none of the above |
| 11.1(0) = 0 | D . $I(0) = C$ | -0.1(0) - 1/0 | D. none of the above |
| 125. The eccentricity o | f the ellipse $16x^2 + 7y^2 =$ | = 112 is | |
| A. 4/3 | B. 7/16 | C. 3/√7 | D. 3/4 |
| | | | |
| | ee complex numbers in A | • | |
| A. a circle | B. an ellipse | C. a straight line | D. a parabola |
| | i) = $x + iy$, then $x^2 + y^2 i$ | S | |
| equal to $\int \int \int$ | | | |
| A. $[(a^2 + B. [(a + 1)^4]/(4a^2 + 1)^2]/(4a^2 + 1)^2]$ | C. $[(a^2 - D. none of D. none o$ | | |
| $\begin{array}{cccc} 1) & j/(4a + 1) & j/(4a + 1) \\ 1) & & 1) \end{array}$ | $(1) \frac{1}{2}$ (4a - the above) | | |
| 1) 1) | 1) | | |
| 128. The vertices of a t | riangle are (0, 0), (3, 0) a | and (0, 4). Its orthocentre | is at |
| A. (3/2, 2) | B. (0, 0) | C. (1, 4/3) | D. none of the above |
| | 6.1 . 0.2 2 | | |
| 129. The eccentricity o | f the conic $9x^2 - 16y^2 = 1$ | | - 1- |
| | | C. 4/5 | D. √7 |
| A. 5/4 | B. 4/3 | C. 4/5 | D: 17 |
| 0 | | | ates of its orthocentre are |

| | | | | | EMPLAR EXPLORER [FREEER BOOK |
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| | | | | | WWW.quéstionpap Unfold Every Que |
| A. (0, 2) | | B. (0, -3) | | C. (0, 3) | D. (0, -2) |
| 131. If t is | s the parame | eter for one en | d of a foca | al chord of the para | bola $y^2 = 4ax$, then its length is |
| A. a [t - (1 | - | B. a [t + (1 | | C. a $[t - (1/t)]^2$ | D. a $[t + (1/t)]^2$ |
| | | $s^2 \theta + \sec^2 \theta$ is | always | | × |
| A. equal to | | | | B. less than 1 | |
| U | than or equ | | | - | 1, but less than 2 |
| | - | points of inters | ection of 2 | 2y | |
| = 1 and y = A. 2 | $= \sin x, -2\pi$ B. 3 | $x \le x \le 2\pi$ is C. 4 | D. 1 | | |
| Π. 2 | D . J | U. 1 | D. 1 | | |
| | $\theta_1 + \sin \theta_2$ | | then $\cos \theta_1$ | $\theta_1 + \cos \theta_2 + \cos \theta_3 =$ | |
| A. 0 | | B . 1 | | C. 2 | D. 3 |
| 135 The r | number of s | solutions in 0 · | $< x < \pi/2$ o | f the equation cos | $3x \tan 5x = \sin 7x $ is |
| A. 5 | | B. 7 | | C. 6 | D. none of the above |
| | | | 2 | 5 | ~ |
| | end of a dia | | ircle $x^2 + y$ | | is $(5, -6)$, the other end is |
| A. (4, -9) | | B. (-9, -4) | | C. (4, 9) | D. (9, -4) |
| 137. The s | set of values | s of m for whi | ch both the | e roots of the equat | tion x^2 - $(m + 1)x + m + 4 = 0$ are |
| | | sists of all m, | | | |
| | or $m \ge 5$ | B3 < m ≤ | ≤5 C | C $4 < m \le -3$ | D. $-3 < m \le -1$ |
| A3 ≥ m | | | | | |
| | | $\mathbf{v} + 3\mathbf{v}^2 +$ | $\perp \perp (n \perp 1)$ | v ⁿ be a polynomial | such that n is even. Then the |
| 138. Let P | $P_n(\mathbf{x}) = 1 + 2$ | $2x + 3x^2 + \dots$ of P(x) = 0 is | +(n+1) | x ⁿ be a polynomial | such that n is even. Then the |
| 138. Let P number of A. 1 | $P_n(\mathbf{x}) = 1 + 2$ f real roots of | of $P(x) = 0$ is B. n | 3 | C. 0 | l such that n is even. Then the D. none of the above |
| 138. Let P number of A. 1 139. The r | $P_n(\mathbf{x}) = 1 + 2$ f real roots of | of $P(x) = 0$ is | 3 | C. 0 | |
| 138. Let P number of A. 1 139. The r is | $P_n(x) = 1 + 2$ f real roots of next term of | of P(x) = 0 is B. n f the sequence | 1, 3, 6, 10 | C. 0 | |
| 138. Let P number of A. 1 139. The r | $P_n(\mathbf{x}) = 1 + 2$ f real roots of | of $P(x) = 0$ is B. n | 3 | C. 0 | |
| 138. Let P number of A. 1 139. The r is A. 16 140. If H i | $P_n(x) = 1 + 2$ f real roots of next term of B. 13 is the harmonic | of P(x) = 0 is B. n f the sequence C. 15 onic mean betw | 1, 3, 6, 10 D. 14 ween P and | C. 0), d Q, then H/P + H/0 | D. none of the above Q is |
| 138. Let P number of A. 1 139. The r is A. 16 | $P_n(x) = 1 + 2$ f real roots of next term of B. 13 is the harmonic | of P(x) = 0 is B. n f the sequence C. 15 | 1, 3, 6, 10 D. 14 ween P and | C. 0 | D. none of the above |
| 138. Let P number of A. 1 139. The r is A. 16 140. If H i A. (P + Q) | $P_n(x) = 1 + 2$ f real roots of next term of B. 13 is the harmo)/PQ | of P(x) = 0 is B. n f the sequence C. 15 onic mean betw B. PQ/(P + | 1, 3, 6, 10 D. 14 ween P and - Q) | C. 0), d Q, then H/P + H/0 C. 2 | D. none of the above Q is D. none of the above |
| 138. Let P number of A. 1 139. The r is A. 16 140. If H i A. (P + Q) 141. A cla | $P_n(x) = 1 + 2$ f real roots of next term of B. 13 is the harmo)/PQ ass is compo | of P(x) = 0 is B. n f the sequence C. 15 onic mean betw B. PQ/(P + | 1, 3, 6, 10 D. 14 ween P and - Q) rothers and | C. 0), d Q, then $H/P + H/C$ C. 2 six other boys. In 1 | D. none of the above Q is |
| 138. Let P number of A. 1 139. The r is A. 16 140. If H i A. (P + Q) 141. A cla | $P_n(x) = 1 + 2$ f real roots of next term of B. 13 is the harmo)/PQ ass is compo | of P(x) = 0 is B. n f the sequence C. 15 onic mean betw B. PQ/(P + | 1, 3, 6, 10 D. 14 ween P and - Q) rothers and | C. 0), d Q, then $H/P + H/C$ C. 2 six other boys. In 1 | D. none of the above Q is D. none of the above how many ways can all the boys |
| 138. Let P number of A. 1 139. The r is A. 16 140. If H i A. $(P + Q)$ 141. A cla be seated is A. 4320 | $P_n(x) = 1 + 2$ f real roots of mext term of B. 13 is the harmo)/PQ ass is compo at a round ta | of $P(x) = 0$ is B. n f the sequence C. 15 onic mean betw B. $PQ/(P + 0)$ obsed of two broable so that the B. 3600 | 1, 3, 6, 10 D. 14 ween P and - Q) rothers and e two broth | C. 0), d Q, then H/P + H/0 C. 2 six other boys. In 1 hers are not seated C. 720 | D. none of the above Q is D. none of the above how many ways can all the boys besides each other? D. 1440 |
| 138. Let P number of A. 1 139. The r is A. 16 140. If H i A. (P + Q) 141. A cla be seated i A. 4320 142. The l | $P_n(x) = 1 + 2$ f real roots of mext term of B. 13 is the harmo)/PQ ass is compo at a round ta | of P(x) = 0 is B. n f the sequence C. 15 onic mean betw B. PQ/(P + osed of two bro able so that the B. 3600 | 1, 3, 6, 10 D. 14 ween P and - Q) rothers and e two broth | C. 0), d Q, then H/P + H/C C. 2 six other boys. In T hers are not seated C. 720 in the expansion of | D. none of the above Q is D. none of the above how many ways can all the boys besides each other? D. 1440 $f(x - q)^5$ is |
| 138. Let P number of A. 1 139. The r is A. 16 140. If H i A. (P + Q) 141. A cla be seated is A. 4320 | $P_n(x) = 1 + 2$ f real roots of mext term of B. 13 is the harmo)/PQ ass is compo at a round ta | of $P(x) = 0$ is B. n f the sequence C. 15 onic mean betw B. $PQ/(P + 0)$ obsed of two broable so that the B. 3600 | 1, 3, 6, 10 D. 14 ween P and - Q) rothers and e two broth | C. 0), d Q, then H/P + H/0 C. 2 six other boys. In 1 hers are not seated C. 720 | D. none of the above Q is D. none of the above how many ways can all the boys besides each other? D. 1440 |





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| | | | and c are of opposite signs prrelation coefficient betwe | |
| | A. (a/c)r | B. r | C r | D. (c/a)r |
| | 150. From a dec | k of 52 cards, the proba | bility of drawing a court c | ard is |
| | A. 3/13 | B. 1/4 | C. 4/13 | D. 1/13 |

151. A binomial probability distribution is symmetrical if p, the probability of success in a single trial, is

A. > 1/2 B. < 1/2 C. < q, where q = 1 - p D. = 1/2

152. The binomial distribution whose mean is 10 and S.D. is $2\sqrt{2}$ is A. $(4/5 + 1/5)^{50}$ B. $(4/5 + 1/5)^{1/50}$ C. $(4/5 + 5/1)^{50}$ D. none of the above 153. tan (cot ⁻¹x) is equal to

A. $\pi/4 - x$ B. cot $(\tan^{-1}x)$ C. tan x D. none of the above 154. If f(x) is an odd periodic function with period 2, then f(4) equals A. - 4 B. 4 C. 2 D. 0

155. The function $f(x) = [(x^3 + x^2 - 16x + 20)]/(x - 2)$ is not defined for x = 2. In order to make f(x) continuous at x = 2, f(2) should be defined as A. 0 B. 1 C. 2 D. 3

156. Let f and g be differentiable functions satisfying g'(a) = 2, g(a) = b, and fog = 1 (identity function). Then f'(b) is equal to A. 0 B. 2/3 C. 1/2 D. none of the above

157. A cone of maximum volume is inscribed in a given sphere. Then the ratio of the height of the cone to the diameter of the sphere is

A. 3/4 B. 1/3 C. 1/4 D. 2/3

158. The function is decreasing in the interval

A. $-\infty < x < -10/3$ B. $0 < x < \infty$ C. -3 < x < 3D. -10/3 < x < 0159. Suppose that f''(x) is
continuous for all x and
f(0) = f'(1). If1
f''(t) dt = 0,
f''(t) dt = 0,D. -10/3 < x < 0A. 3B. 2C. 9/2D. none of
the above

160. Integrating factor of differential equation $\cos x (dy/dx) + y \sin x = 1$ isA. $\sin x$ B. $\sec x$ C. $\tan x$ D. $\cos x$

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| Α. π/2 | B. 1/2 | C. π/4 | D. 1 |
|-----------------------------|---------------------------------|--|--|
| 162. The maximum | | | × |
| A. 2/e | B. 1/e | C. 1 | D. e |
| 163. If one root of t | he equation $x^2 + \frac{1}{2}$ | -px + 12 = 0 | |
| is 4, while the equat | | = 0 has | |
| equal roots, then the | e value of q is | D. none of | 6 |
| A. 49/4 B. 4/49 | C. 4 | the above | |
| | | the above | |
| 164 The sum of the | series $1/2 + 1/2$ | $3 + 1/6 + \dots$ to 9 terms is | |
| A5/6 | B1/2 | C. 1 | D3/2 |
| | 2. 1/2 | | |
| 165. The sum of all | two digit numb | ers, which are odd is | |
| A. 2475 | B. 2530 | C. 4905 | D. 5049 |
| | | 5 | |
| 166. How many ten | digit numbers of | can be formed by using the di | gits 3 and 7 only? |
| A. ${}^{10}C_1 + {}^{9}C_2$ | B. 2 ¹⁰ | $C. {}^{10}C_2$ | D. 10! |
| | | | |
| 167. If x and y are r | eal and differen | t and $u = x^2 + 4y^2 + 9z^2 - 6xy$ | z - 3zx - 2xy, then u is always |
| A. non-negative | B. zero | C. non-positive | D. none of the above |
| 168. If a be a non-ze | ero vector, then | which of the following is cor | rect? |
| A. a. $a = 0$ | B. a. $a > 0$ | | D. a. $a \le 0$ |
| 169. If two vectors a | | | |
| equal magnitudes, the | - | | |
| A. they are equal | B. they are | not equal | |
| C. they may or may | | - | |
| be equal | same direc | | |
| * | | | |
| | | | Prespectively. If the angles are |
| in A.P., then the len | | | |
| A. $5 \pm \sqrt{6}$ | B. 3√3 | C. 5 | D. none of the above |
| | | - - - | |
| | - | $0, \sqrt{2x} + \sqrt{3y} + 2\sqrt{2} = 0, \text{ and } 4$ | - |
| A. sides of a triangl | e B. concurre | ent C. parallel | D. none of the above |
| | | | |
| | e straight line 9x | x + y - 28 = 0 with respect to t | the circle $2x^2 + 2y^2 - 3x + 5y - 7$ |
| = 0 is A. (3, 1) | | | |
| A = (2 - 1) | B. (1, 3) | C. (3, -1) | D. (-3, 1) |

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173. If the sets A and B are defined as $A = \{ (x, y) : y = e^x, x \in R \}, B = \{ (x, y) : y = x, x \in R \}$ then $C. A \subseteq B$ A. A \cup B = A B. A \cap B = ϕ D. B \subset A 174. The ${f(x)/[f(x) + f(2a)]}$ - x)] }dx is equal value of the integral to D. none of A. a B. 2a C. 3a the above 175. The slope of the normal at the point (at^2 , 2at) of the parabola $y^2 = 4ax$ is A. 1/t B.t C. - t D. -1/t 176. If z is any complex number such that $|z + 4| \le 3$, then the greatest value of |z + 1| is A. 2 B. 6 C. 0 D. - 6 177. The equation $\cos x + \sin x = 2$ has A. only one solution B. two solutions C. no solution D. infinite number of solutions 178. The most general value of θ , which satisfies both the equations $\tan \theta = -1$ and $\cos \theta = 1/\sqrt{2}$ will be B. $n\pi + (-1)^n (7\pi/4)$ C. $2n\pi + (7\pi/4)$ D. none of the above A. $n\pi + (7\pi/4)$ 179. A spherical ball of radius r placed on the ground subtends an angle of 60° at a point A of the ground. Then the distance of the point A from the centre of the ball is D. none of A. 3r B. 2r C. 4r the above 180. In a triangle ABC, $a^2 \cos 2B + b^2 \cos 2A + 2ab \cos (A - B)$ is equal to C. 2c A.c D. none of the above

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| 1. Sun releases energ | gy by the process of | | |
|--|---|-------------------------------------|-----------------------------------|
| A. nuclear fusion | B. nuclear disintegration | C. nuclear fission | D. spontaneous combustion |
| 2. The number of atc | oms per unit cell in a sc, bc | c. and fcc are | |
| A. 1, 2 and 4 respect | - | B. 8, 6 and 10 respecti | vely |
| C. 1, 4 and 2 respect | | D. 2, 4 and 1 respectiv | |
| | | | |
| | ration current, the plate res | | |
| A. zero | B. constant and finite | C. infinite | D. variable but finite |
| 4 An <i>n</i> -type and a <i>n</i> | -type silicon semi-conduct | or can be obtained by do | oping pure silicon with |
| A. sodium and magn | | B. phosphorous and be | |
| C. indium and sodium | 1 1 | D. boron and arsenic r | |
| | | | |
| | oltage of a triode is 150 V, a e cut off voltage can be | | |
| A4.5V | B5.0V | C. + 2.3 V | D6.06 V |
| | tube, the plate current is 5 the plate and cathode and a | | |
| A. 20 mA | B. 10 mA | C. 4mA | D. 7.5mA |
| 7. A long spring is st potential energy is V by 10cm, its potentia A. V/25 B. V/5 | 7. If the spring is stretched a lenergy would be | 5 | |
| | d as measured by an observ | | to it is half of its proper |
| 0 1 | the observer with respect t | | , . |
| A. $3/2 c \text{ ms}^{-1}$ | B. $c/2 \text{ ms}^{-1}$ | C. $(\sqrt{3})/2 c \text{ ms}^{-1}$ | D. $1/\sqrt{2} c \text{ ms}^{-1}$ |
| 0 A L H mason wit | h a proper half-life of 1.8 x | 10^{-6} s is moving with s | speed of 0.0 a with |
| • | bserver. The half-life of thi | - | - |
| is | oserver. The hair life of th | is μ meson decording to | an observer sitting on it |
| A. 1.8 x 10 ⁻⁶ s | B. 1.8 x √0.19 x 10 ⁻⁶ s | C. $1.8/\sqrt{0.19} \ge 10^{-6}$ s | D. 1.8 x 0.19 x 10 ⁶ s |
| 10. The mass per nu | cleon in an ordinary hydrog | gen atom is | |
| | cleon in an oxygen atom | - | |
| | an the mass per nucleon in | an oxygen atom | |
| | per nucleon in an oxygen a | | |
| | han the mass per nucleon ir | | |
| | owing nuclear reaction | | |
| $_{2}\text{He}^{4} + _{Z}X^{A} = _{Z+2}Y^{A+}$ | $^3 + W$ | | |
| What particle does W | | | |
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| | | | | estionpaper |
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| A. electron | B. positron | C. proton | D. neutron | |
| 12. The function | of graphite and the control | ol rods in a nuclear reac | tor are | |
| A. to produce net | utrons and to shield the re | eactor | | |
| B. to slow down | the neutrons and to absor | b the excess neutrons re | espectively | |
| | excess neutrons and to shi | | | |
| | trons and to reduce the en | - | | |
| 13. In the first ob | oserved nuclear reaction, 7 | N^{14} was bombarded with | th α -particles. The read | ction |
| could be represer | | | | |
| $_{7}N^{14} + _{2}He^{4} = X -$ | $+ {}_{1}H^{1}$ | | | |
| The element in the | nis reaction is | | | |
| A. ${}_{8}O^{17}$ | B. $_{8}F^{17}$ | C. $_{8}N^{17}$ | D. ₈ Ne ¹⁷ | |
| | r's experiment, the specifi | | | th of the |
| | by J.J. Thomson. The sp | | | |
| A. √ 5/4 c | B. √ 15/4 c | C. 1/4 c | D. c | |
| | ss is rotating in a plane al | | | |
| - | ngular momentum is direc | eted | | |
| along | | | | |
| A. the radius | B. the tangent to c | orbit | | |
| C. line at an angle 45° to the plane of the second s | | tion | | |
| rotation | D. the axis of fota | | | |
| Totation | | \sim | | |
| 16. A photo-cell | with a constant p.d. of V | volts across it, is illumir | nated by a point source | from a |
| | When the source is moved | | | |
| photo-cell | X | | | |
| • | eir previous energy | | numerous as before | |
| C. are 1/4th as nu | umerous as before | D. carry 1/4th the | eir previous momentum | l |
| | s of focal length 40 cm is | in contact with a conca | we lens of focal length | 25 cm. |
| The power of con | | | | |
| A1.5D | B6.5D | C. 1.5 <i>D</i> | D. 6.5 D | |
| 18. A prism split | s a beam of white light in | to its seven constituent | colours. This is so beca | use |
| | rent colour is different | 1 | lifferent colours is diffe | |
| C. energy of diffe | erent colours is different | D. velocity of dif | ferent colours is differe | ent |
| | a refracting angle of 60° v | | cident on its face at 45°, | , it |
| | deviation. The angle of r | | | |
| A. 30° | B. 60° | C. 45° | D. 90° | |
| | sees an image of a bus in l | | | |
| | which has a radius of curva | | | |
| 014 m. The bus v | which is 10 m long, is par | anei | | |
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[SRI GANESHA] FINGERTIPS REVISION FOR EVERY ENTRANCE EXAM EXEMPLAR EXPLORER [FREE www.questionpaperz.in Unfold Every Question to and following the car in front of the bus 18 m from the mirror. The apparent length of the bus as seen in the mirror is A. 700 mm B. 670 mm C. 800 cm D. 800 mm 21. A single slit of width d is placed in the path of a beam of wavelength λ . The angular width of principal maximum obtained is C. $2\lambda/d$ A. d/λ B. λ/d D. $2d/\lambda$ 22. A closed tube, partly filled with a liquid & set horizontal, is rotated about a vertical axis passing through its centre. In the process, the moment of inertia of the system about its axis would A. increase always B. decrease always D. increase if tube is less than half filled, C. remain constant decrease otherwise 23. In an A.C. circuit the instantaneous current through and voltage across a capacitor are represented as I = I₀ sin ($\omega t + \pi/4$) and v = V₀ sin ($\omega t + \pi/8$) respectively. The current leads the voltage by Α. π /4 B. $3\pi/8$ C. $\pi/2$ D. $\pi/8$ 24. A transformer having 2100 turns in the primary and 4200 turns in the secondary has an a.c. source of 120 V, 10 A connected to its primary. Then the secondary voltage and current are C. 240 V and 10 A A. 240 V and 5 A B. 120 V and 10 A D. 120 V and 20 A 25. When a magnet falls through a metal ring, acceleration

through the metal ring during the free falls is

A. less than *g* throughout its fall

B. less than g when it is above the ring and more than g

when it is below the ring

C. more than *g* throughout its fall

D. more than g when it is above the ring and less than g

when it is below the ring

26. A copper rod is suspended in a non-homogeneous magnetic field region. The rod when in equilibrium, will then align itself

A. in the region where the magnetic field is strongest

B. in the direction in which it was originally suspended

C. in the region where the magnetic field is weakest and parallel to the direction of the magnetic field there

D. none of these

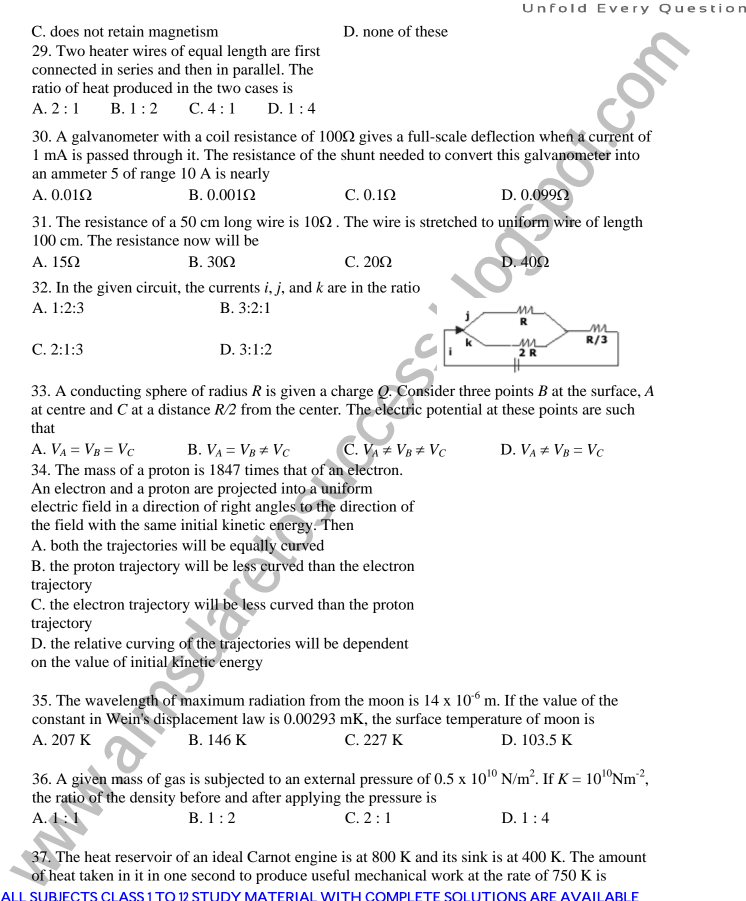
27. The substance which shows permanent magnetism is called

A. anti-ferromagnetic B. paramagnetic C. diamagnetic D. ferromagnetic

28. A magnetic substance is heated to 800 K and then cool down slowly to 300 K, then itA. retains its magnetismB. retains its magnetism below curie points

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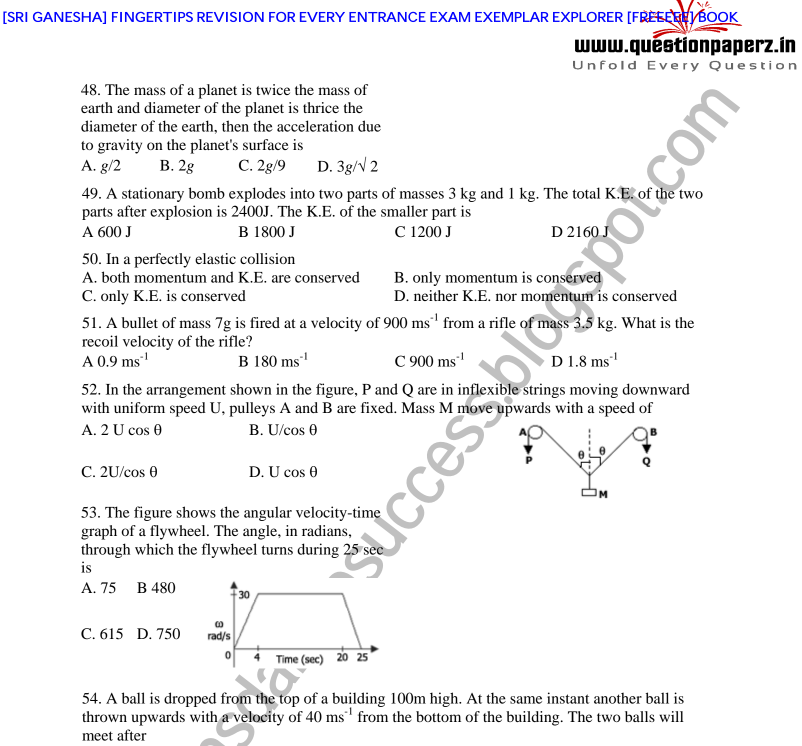


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|---|---|--|---|--|---|
| A. 2250 J | | B. 1125 J | | C.1500 J | D. 750 J |
| has 50% ef | ficiency. If t | ith its cold be the temperatu by 145°C, the | re of its hot | ţ | |
| A. 55% | B. 60% | C. 40% | D. 45% | | × |
| | | n increases in me expansion B. 1 x 10 ⁻⁶ | | 10^{-4} m when heated throu e is C. 3 x 10^{-6} | gh 10^2 degree celsius. D. 4 x 10^{-6} |
| | ab of a cour | | atad ta ita | | |
| - | | d wave is rela B. amplitud | | C. velocity | D. beats |
| A. frequend | <i>y</i> | Б. ampinuu | le | C. velocity | D. beats |
| | <i>m</i> is hung to be a sition; this | | ter some tin | ne, it was observed that | mass <i>m</i> moves up from |
| A. decrease | e in | B. increase | in | C. the statement is | D. change in humidity |
| temperature | e | temperature | • | wrong | D. change in humany |
| A. 16 Nm⁻¹ 43. A light A. k 44. A wave direction is in meters an A. travellindirection B. of wavel C. of freque D. of amplidirection | spring of co equation wigiven by $y = 1$ and t is time if g with a velocity of π met ength π met ency $30/\pi$ he tude 10^4 met | B. $2k$ hich gives the = $10^{-4} \sin (60)$ in seconds. To ocity of 300 to ters ertz oter travelling | t into two e e displacem t + x) where his represent ms ⁻¹ in the | C. 8 Nm ⁻¹ qual parts. The spring co C. $k/2$ ent along y- e x and y are ats a wave ve x- | D. 4k |
| 1 | | <i>T</i> of a simple otted, the slop | 1 | are observed for differer aph is B. 1/2 D. 1/√2 | It length <i>l</i> . If a graph of |
| 46. Ordinar | ily, the valu | e of coefficie | ent of restitu | ution varies from | |
| A. 0 to1 | | B. 0 to 0.5 | | C1 to +1 | D0.5 to +0.5 |
| | | • | | rith earth, then total mecl | |
| A. a +ve va | lue | B. a zero va | llue | C. a -ve value | D. K.E. less than P.E. |
| | | | | | |



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:

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| moves in a straight line | | | D. 39.2m |
| | | | ~ |
| 58. The units of current | • | | |
| A. 1 A | B. 1/10 A | C. 1/100 A | D. 1/1000 A |
| 59. The units of electric | c field are | | S |
| A. volt/metre | B. volt ² /metre | C. volt x metre | D. metre ² |
| | D. voit / motio | | |
| 60. The unit of moment | t of inertia is | | |
| A. kg-m | B. kg- m^2 | C. kg/m | D. kg/m^2 |
| 61. Fischer Tropsch promanufacture of A. B. synthetic thermosetti petrol plastics | ocess is used for the ng C. ethanol D. benzen | e Cosi | |
| 62. Brown ring test is u | used to detect | 6 | |
| A. iodide | B. nitrate | C. iron | D. bromide |
| | 5 | | |
| 63. Carbohydrates are | | D | |
| A. for obtaining vitami C. for all its developme | | B. as source of ener D. for building muse | |
| C. for all its developing | ental needs | D. for building mus | |
| 64. The polymer contai | ining an amide group is | | |
| A. Nylon | B. Polythene | C. Polystyrene | D. Terylene |
| 65 The organic compo | und used as antiknock ag | ent in petroleum is | |
| A. $(C_2H_5)_4Pb$ | B. TNT | C. CH ₃ MgBr | D. $(C_2H_5)_2Hg$ |
| | | 5 6 | |
| | s used in the detection of | | |
| A. aliphatic 2° amine | | B. aromatic 1 [°] amin | |
| C. aliphatic 1° amine | uning with an engaged directed | D. both aliphatic and | d aromatic 1° amines |
| cold HNO ₂ gives | mine when treated with | | |
| A. benzyl B. nitro | D. C. benzene diazonium | | |
| alcohol benzene | salt | | |
| | | | |

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| | | | | very Questi |
|--|--|--|---|----------------------|
| - | leum corresponds to kerose | | | |
| A. $C_{15} - C_{18}$ | B. C_{10} - C_{12} | C. $C_5 - C_9$ | D. C ₁ - C ₄ | |
| 69. Aldehydes and | ketones can be distinguishe | ed by | | |
| A. bromoform | B. solubility in water | C. Tollen's test | D. Mollich test | |
| 70. Aspirin is obtai | ined by the reaction of CH ₃ | COCl with | * | $\mathbf{\tilde{c}}$ |
| A. phenol | B. benzoic Acid | C. benzaldehyde | D. salicylic acid | |
| 71 Correct order o | f the size of iodine species | ic | | |
| A. $I > I^- > I^+$ | B. $I \rightarrow I > I$ | C. $I^+ > I > I^-$ | $D. I^{-} > I^{+} > I$ | |
| | | | | |
| 72. Nitrolin is a na A. CaCN ₂ + C | B. $Ca_3(PO_4)_2$ | C. $Ca(CN)_2$ | D. Ca(NO ₃) ₂ | |
| $A. CaCiN_2 + C$ | D. $Ca_3(rO_4)_2$ | $C. Ca(CIN)_2$ | D. $Ca(110_3)_2$ | |
| 73. The pair of con | npound, which cannot exit t | ogether, is | | |
| A. NaHCO ₃ and N | aOH B. Na ₂ CO ₃ and NaOH | C. Na ₂ CO ₃ and NaH | Cl ₃ D. NaHCO ₃ and | l NaCl |
| | | G | | |
| 74 One of the con- | stituents of the german silve | r is | | |
| A. Ag | B. Cu | C. Mg | D. Al | |
| | | | | |
| 5. Which compou | and is optically active? | | | |
| A. 4-chloro, l-hydr | oxy butane | B. 3° butyl alcohol | | |
| C. Secondary buty | l amine | D. n-butyl alcohol | | |
| | | 1 | | |
| o. Plumbo solvano | cy implies dissolution of lea B. acids | C. ordinary water | D. CuSO ₄ sol | |
| . Dases | D. acius | C. ordinary water | $D. CuSO_4$ sol | |
| 7. Indigo dye belo | ongs to | | | |
| . Vat dye | B. Mordant dye | C. Direct dye | D. Ingrain dye | |
| | | | | |
| 8. Dipole moment | | | .1 | |
| A. 1, 4-dichloro be | | B. cis, 1, 2-dichloro e | | |
| L. trans, -1, 2-dich | loro, 2-pentene | D. trans, -1, 2-dichlor | ro ether | |
| '9. When acetylen | e is passed through H ₂ SO ₄ c | ontaining HoSO ₄ , it giv | 'es | |
| A. ethyl alcohol | | C. acetaldehyde | D. ethylene | |
| | , which does not leave any | · · · · · · · · · · · · · · · · · · · | , , | |
| esidue on heating, | | | | |
| A. NaNO ₃ B. NH | 4NO ₃ C. CuSO ₄ D. AgNO | 3 | | |
| 1. Which of the fo | ollowing alloys contain only | Cu and Zn? | | |
| A. Bronze | B. Brass | C. Gun metal | D. Bell metal | |
| | | | | |
| | | | | |
| | | | | |

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|--|--|---|--|
| 82. Gold number is a nA. stability of a colloidC. coagulating power of | lal system | B. efficiency of a prote D. size of the colloidal | |
| 83. Whose name is not A. Prout's | associated with the deve B. Newlands | elopment of Periodic Tab C. Rutherford | ole? D. Loother Meyer |
| 84. Polarisibility of hal A. F ⁻ , I ⁻ , Br ⁻ , Cl ⁻ | ide ions increases in the B. Cl ⁻ , Br ⁻ , I ⁻ , F ⁻ | order C. I ⁻ , Br ⁻ , Cl ⁻ , F ⁻ | D. F ⁻ , Cl ⁻ , Br ⁻ , I ⁻ |
| 85. Acetylene molecule | es contain | | |
| A. 5σ bond | B. 4σ bond and 1π bond | C. 3σ and 2π | D. 3σ and 3π |
| A. mole-B. atm/K litre/mole 88. An element X whice | ber of S in NO ₂ S ₄ O ₆ is B. 2.5 on, the dimension of R is C. litre- D. erg/K atm/K/mole ch occurs in the first shor and acid-base character of | | D. + 10 ctronic structure s^2p^1 . |
| A. XO_3 , basic | B. X_2O_3 , basic | C. X_2O_3 , acidic | D. XO ₂ , acidic |
| uncertainty in its veloc A. 5.2×10^{-28} m/sec | B. 3.0 x 10 ⁻²⁸ m/sec | bullet of mass 10 gm is C. 5.2 x 10 ⁻²² m/sec | |
| 90. Which is not param A. O ₂ | $\begin{array}{c} \text{magnetic?} \\ \text{B. } \text{O}_2^+ \end{array}$ | $C. O_2^{2-}$ | $D. O_2^-$ |
| A. It is the representatireduction potentialB. It does not compare | ated about electrochemic on of element in order of the relative reactivity of strengths of oxidising ag ed element | f increasing or decreasing metals | g standard electrode |
| of O ₂ because | B. F ⁻ and O ⁻ gy of N_2 is more than that | C. Na ⁺ and K ⁺ at | D. Na ⁺ and Mg ⁺² |
| A. of the extra stability of half filled p-orbitals in N ₂ | B. of the smaller size o N_2 | f | |
| C. the former contains less number of electrons | D. the former is less electronegative | | |
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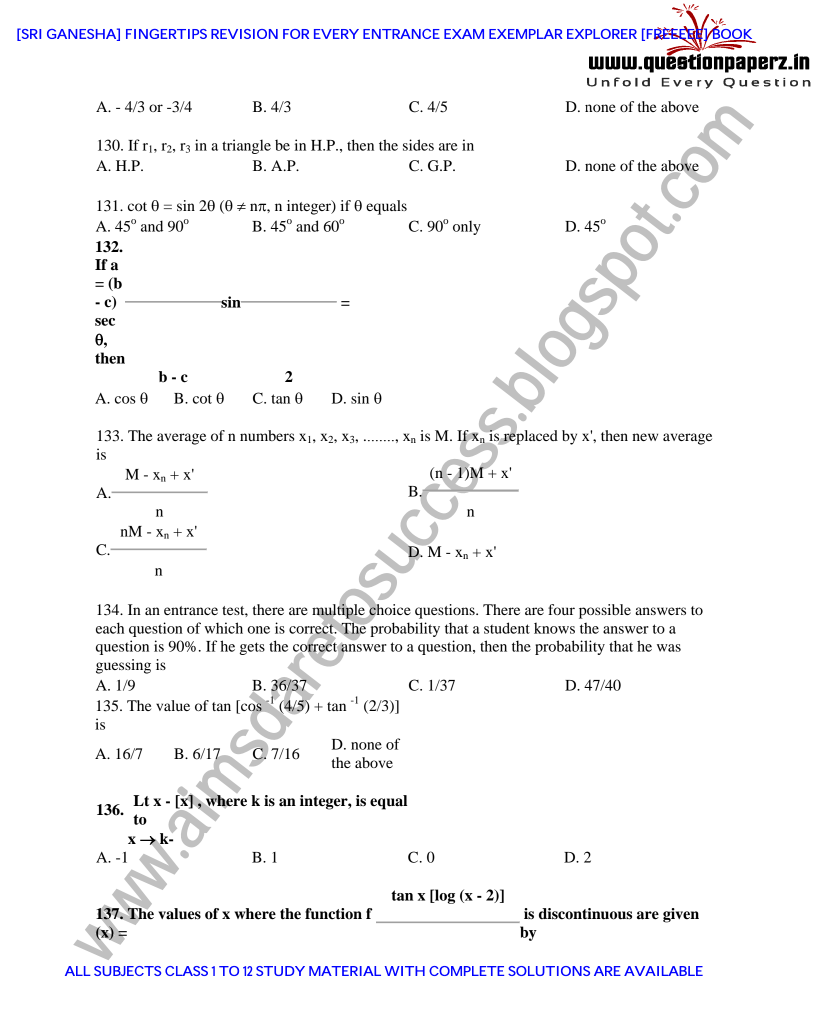
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|---|---------------------------------------|-----------------------------------|------------------------------|
| 94. Stainless steel is an | alloy of iron with | | |
| A. 8% Cr, 5% Mn | B. 10% Ni, 2% Mn, | C. 2%Cr, 3%C | D. 12%Cr, 1%N |
| | | | |
| 95. Highest pH (14) is g | given by | | |
| A. 0.1 M H ₂ SO ₄ | B. 0.1 M NaOH | C. 1 N NaOH | D. 1 N HCl |
| | | 0 | * • |
| 96. N_2 atom has 3 unpa | ired electrons, because o | | |
| A. Hund's Rule | B. Uncertaintity Principle | C. Pauli's Exclusion Principle | D. Aufbau's Rule |
| | Theple | 1 meipie | |
| 97. A group of atoms ca | an function as a ligand of | nly when | 5 |
| A. it is a small molecule | - | B. it has an unshared el | ectron pair |
| C. it is a negatively cha | rged ion | D. it is positively charg | |
| | - | |) - |
| A. O_2 is evolved | chromate crystals are hea | B. Chromyl chloride va | pours are evolved |
| C. Cl_2 is evolved | | D. No reaction takes pla | - |
| | reactive than Fe. But Al | | ace |
| is less easily corroded th | | | |
| - | B. Fe forms both mono | 2 | |
| A. Al is noble metal | and divalent ions | | |
| C. Al forms a protective | e D. Fe undergoes | | |
| oxide layer | reaction easily with | | |
| | H ₂ O | | |
| 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 | S | ~ | |
| A. less than 6 B | | B. greater than 7 and le | ss than 6 |
| C. greater than 8 and le | ss than 9 | D. greater than 10 | |
| 102 Sodium corbonata | is manufactured by Solv | ou process. The recueled | I producto ero |
| A. CO_2 and NH_3 | B. CO_2 and NH_4Cl | C. NaCl | D. CaCl ₂ and CaO |
| | D . CO ₂ and Whiteh | C. NaCi | D. CaC ₁₂ and CaO |
| 103. Among the follow | ing which is the weakest | base? | |
| A. NaOH | B. $Ca(OH)_2$ | C. KOH | D. $Zn(OH)_2$ |
| | ()2 | | |
| 104. The set of quantum | n number not applicable | for an electron in an ator | n is |
| A. $n = 1, l = 1, m = 1, S$ | S = +1/2 | B. $n = 1, l = 0, m = 0, S$ | b = +1/2 |
| C. $n = 1, 1 = 0, m = 0, S$ | b = -1/2 | D. $n = 2, l = 0, m = 0, S$ | S = +1/2 |
| 105. The conversion of | $A \rightarrow B$ follows second | | |
| order kinetics, tripling t | | | |
| will increase the rate of | formation of B by a | | |
| factor of | | | |
| | | | |

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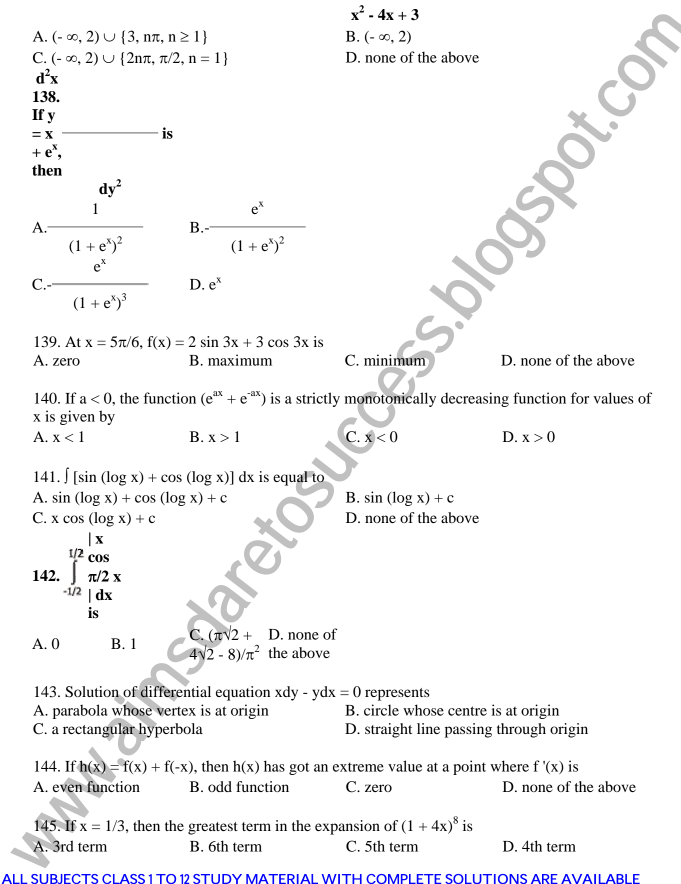
Unfold Every Question C. 1/2 A. 1/4 **B**. 2 D. 9 106. Amino group in the benzene group can be protected by B. salfoniation C. chlorination A. arylation D. acetylation 107. The light radiation with discrete quantities of energy is called A. electron B. photon C. positron D. meson 108. How many primary amines are possible for the formula $C_4H_{11}N$? C. 3 A. 1 B. 2 D. 4 109. Base catalysed aldol condensation occurs with A. propanaldehyde B. benzaldehyde C. 2, 2-dimethyl propionaldehyde D. none of the above 110. A sample of chloroform before being used as an anaesthetic is tested by A. Fehling's solution B. ammonical cuprous chloride C. silver nitrate solution D. silver nitrate solution after boiling with alcoholic potassium hydroxide 111. 1-chlorobutane on reaction with alcoholic potash gives A. 1-butene B. 1-C. 2-butene D. 2butanol butanol 112. The halogen which is most reactive in the halogenation of alkanes under sunlight is A. chlorine B. bromine C. iodine D. fluorine 113. The highest b.p. is expected for A. iso octane B. only ketone C. n-octane D. n-butane 114. The bond between carbon atom (1) and carbon atom (2) in compound $N = C-CH=CH_2$ involves the hybrids as A. sp^3 and sp^2 B. sp^3 and spC. sp and sp^2 D. sp and sp 115. If two compounds have the same empirical formula but different molecular formula, they must have A. different percentage composition B. different molecular weight C. same viscosity D. same vapour density 116. Optical isomerism is shown by A. Butanol-1 B. Butanol-2 C. Butene-1 D. Butene-2 117. The ion that cannot be precipitated by both HCl and H₂S is B. Cu^+ D. Sn^{2+} A. Pb^{2+} C. Ag^+ 118. The aqueous solution of the following salts will be coloured in case of А. B. LiNO₃ C. D. ArCl₃

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| | $Zn(NO_3)_2$ | $CO(NO_3)_2$ | | |
| | | | r mole of the compound a | |
| | A. MnSO ₄ .7H ₂ O | B. COCl ₂ .6H ₂ O | C. FeCl ₃ .4H ₂ O | D. NiCl ₂ .6H ₂ O |
| | 120. Bromine can be | liberated from KBr solut | tion by the action of | |
| | A. iodine solution | B. chlorine water | C. sodium chloride | D. potassium iodide |
| | | | | No. |
| | | y two sets, then $(A \cup B)$ | - | X |
| | A. $A \cap B$ | B. $A \cup B$ | C. $A' \cap B'$ | D. $A' \cup B'$ |
| | 122. If A = {1, 2, 3, 4 | }then which of the follo | wing are functions from . | A to itself? |
| | A. $f_4 = \{ (x, y) : x + y \}$ | = 5 } | B. $f_3 = \{ (x, y) : y < x \}$ | |
| | C. $f_2 = \{ (x, y) : x + y \}$ | >4 } | D. $f_1 = \{ (x, y) : y = x \}$ | +1} |
| | 123. The solution of 6 | | 6. | |
| | A. $-1 < x < 2$ | B. $-2 < x < 3$ | C. $-2 < x < -1$ | D. none of the above |
| | | 1 - iz | 0, | |
| | 124. If $z = x + iy$ and | | $\omega = 1$ implies that in th | e complex |
| | ω = | . plane, | | |
| | | z - i | | |
| | A. z lies on the unit ci | ircle | B. z lies on the imagin | nary axis |
| | A. z lies on the unit ci C. z lies on the real ax | ircle | B. z lies on the imagin D. none of the above | nary axis |
| | C. z lies on the real ax | ircle kis | - | |
| | C. z lies on the real ax 125. The first term of A. 6 | ircle kis a G.P., whose second te B. 3 | D. none of the above frm is 2 and sum to infinit C. 4 | |
| | C. z lies on the real ax 125. The first term of A. 6 126. Equation of circle | ircle kis a G.P., whose second te B. 3 e having diameters 2x - 1 | D. none of the above frm is 2 and sum to infinit C. 4 | ty is 8, will be |
| | C. z lies on the real ax 125. The first term of A. 6 126. Equation of circle = 5 and $3x - 4y = 7$, an A. $x^2 + y^2 - 2x + 2y - 6$ | ircle kis a G.P., whose second te B. 3 e having diameters 2x - 1 | D. none of the above form is 2 and sum to infinit C. 4 3y | ty is 8, will be |
| | C. z lies on the real ax 125. The first term of A. 6 126. Equation of circle = 5 and $3x - 4y = 7$, an A. $x^2 + y^2 - 2x + 2y - 6$ | ircle kis a G.P., whose second te B. 3 e having diameters $2x - 3$ nd radius 8 is $62 B. x^2 + y^2 + 2x + 2y - 3$ | D. none of the above form is 2 and sum to infinit C. 4 3y - 2 | ty is 8, will be |
| | C. z lies on the real ax 125. The first term of A. 6 126. Equation of circle = 5 and $3x - 4y = 7$, an A. $x^2 + y^2 - 2x + 2y - 6$ | ircle kis a G.P., whose second te B. 3 e having diameters 2x - 2 nd radius 8 is | D. none of the above form is 2 and sum to infinit C. 4 3y - 2 | ty is 8, will be |
| | C. z lies on the real ax 125. The first term of A. 6 126. Equation of circle = 5 and $3x - 4y = 7$, an A. $x^2 + y^2 - 2x + 2y - 0$ = 0 C. $x^2 + y^2 + 2x - 2y + 62 = 0$ | ircle kis a G.P., whose second ter B. 3 e having diameters $2x - 3$ nd radius 8 is $62 B. x^2 + y^2 + 2x + 2y - z = 0$ D. none of the above | D. none of the above arm is 2 and sum to infinit C. 4 3y - 2 | ty is 8, will be D. 1 |
| | C. z lies on the real ax 125. The first term of A. 6 126. Equation of circle = 5 and $3x - 4y = 7$, an A. $x^2 + y^2 - 2x + 2y - y^2 = 0$ C. $x^2 + y^2 + 2x - 2y + 62 = 0$ 127. A and B are point | ircle kis a G.P., whose second te B. 3 e having diameters $2x - 3$ nd radius 8 is $62 B. x^2 + y^2 + 2x + 2y - 2$ = 0 D. none of the above hts in the plane such that | D. none of the above form is 2 and sum to infinit C. 4 3y - 2 | ty is 8, will be D. 1 |
| | C. z lies on the real ax 125. The first term of A. 6 126. Equation of circle = 5 and $3x - 4y = 7$, an A. $x^2 + y^2 - 2x + 2y - 0$ = 0 C. $x^2 + y^2 + 2x - 2y + 62 = 0$ | ircle kis a G.P., whose second te B. 3 e having diameters $2x - 3$ nd radius 8 is $62 B. x^2 + y^2 + 2x + 2y - 2$ = 0 D. none of the above hts in the plane such that | D. none of the above arm is 2 and sum to infinit C. 4 3y - 2 | ty is 8, will be D. 1 |
| | C. z lies on the real ax 125. The first term of A. 6 126. Equation of circle = 5 and $3x - 4y = 7$, an A. $x^2 + y^2 - 2x + 2y - 4$ = 0 C. $x^2 + y^2 + 2x - 2y + 4$ 62 = 0 127. A and B are point value of K cannot be 6 A1/2 128. If the centroid an | ircle kis a G.P., whose second ter B. 3 e having diameters $2x - 3$ nd radius 8 is $62 B. x^2 + y^2 + 2x + 2y - 2y$ | D. none of the above form is 2 and sum to infinit C. 4 3y - 2 PA/PB = K (constant) for | ty is 8, will be D. 1 or all P on a circle. The D. 1 |
| | C. z lies on the real ax 125. The first term of A. 6 126. Equation of circle = 5 and $3x - 4y = 7$, an A. $x^2 + y^2 - 2x + 2y - 4$ = 0 C. $x^2 + y^2 + 2x - 2y + 4$ 62 = 0 127. A and B are point value of K cannot be of A1/2 | ircle kis a G.P., whose second ter B. 3 e having diameters $2x - 3$ nd radius 8 is $62 B. x^2 + y^2 + 2x + 2y - 2y$ | D. none of the above form is 2 and sum to infinit C. 4 3y · 2 PA/PB = K (constant) for C1 | ty is 8, will be D. 1 or all P on a circle. The D. 1 |
| | C. z lies on the real ax 125. The first term of A. 6 126. Equation of circle = 5 and $3x - 4y = 7$, an A. $x^2 + y^2 - 2x + 2y - 6$ = 0 C. $x^2 + y^2 + 2x - 2y + 62 = 0$ 127. A and B are point value of K cannot be of A1/2 128. If the centroid and orthocentre is A. (-3, 5) | ircle ircle is a G.P., whose second te B. 3 e having diameters $2x - 3$ nd radius 8 is $62 B. x^2 + y^2 + 2x + 2y - 2y$ | D. none of the above form is 2 and sum to infinit C. 4 3y \cdot 2 PA/PB = K (constant) for C1 ngle are (3, 3) and (6, 2) for C. (3, -1) | ty is 8, will be D. 1 or all P on a circle. The D. 1 respectively, then the |



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146. Roots of $x^2 + k = 0$, k < 0 are A. real and equal B. rational C. real and distinct D. equal 147. In a quadratic equation with leading coefficient 1, a student reads the coefficient 16 of x strongly as 19 and obtains the roots as -15 and - 4. The correct roots are A. 8, 8 B. 6, 10 C. - 6, - 10i D. - 8, - 8 148. The value of m for which the equation $x^2 - mx^2 + 3x - 2 = 0$ has two roots equal in magnitude but opposite in sign is A. 4/5 **B.** 3/4 C. 2/3 149. If 1/(b-a) + 1/(b-c) = 1/a + 1/c, then a, b, c are in A. H.P. B. G.P. C. A.P. D. none of the above 150. If every term in G.P. is positive and also every term in the sum of two proceeding terms, then the common ratio of the G.P. is A. $(1 - \sqrt{5})/2$ B. $(\sqrt{5}+1)/2$ D. 1 151. If $y = -(x^3 + x^6/2 + x^9/3 + \dots)$, then A. $x^3 = 1 - e^y$ B. $x^3 = \log(1 + y)$ D. $x^3 = 1 + e^y$ 152. Vinay, Manish, Rahul, and Sumit have to give speeches in a class. The teacher can arrange the order of their presentation in A. 12 ways B. 24 ways C. 4 ways ways 153. There are n (>2) points in each of two parallel lines. Every point on one line is joined to every point on the other line by a line segment drawn within the lines. The number of points (between the lines) in which these segments intersect is B. ${}^{2n}C_2 - 2({}^{n}C_2)$ C. ${}^{2n}C_2 - 2({}^{n}C_1) + 2$ A. ${}^{n}C_{2} \times {}^{n}C_{2}$ D. none of the above 154. The number of ways in which 7 persons can sit around a table so that all shall not have the same neighbours in any two arrangements is A. 360 B. 720 C. 270 D. 180 155. The length of sub normal to the parabola $y^2 = 4ax$ at any point is equal to C. $a/\sqrt{2}$ A. $a\sqrt{2}$ B. $2\sqrt{2a}$ D. 2a 156. The expansion of $(8 - 3x)^{3/2}$ in terms of power of x is valid only if B. |x| < 8/3C. x < 3/8A. x > 8/3D. x < 8/3157. If $y = -(x^3/2 + x^3 - x^4/4 + \dots)$, then x is B. $\log(1 + C. e^{y} + 1)$ D. e^{y} A. e^y - 1 ALL SUBJECTS CLASS 1 TO 12 STUDY MATERIAL WITH COMPLETE SOLUTIONS ARE AVAILABLE

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D. none of the above

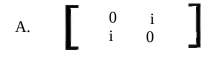
D. 4 elements

y)

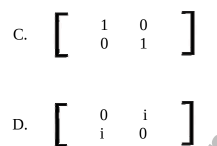
158. If a, b, c are in G.P., then log_am , log_bm , log_cn are inA. G.P.B. H.P.C. A.P.

159. If A is a matrix of order 3 x 4, then each row of A hasA. 12 elementsB. 3 elementsC. 7 elements

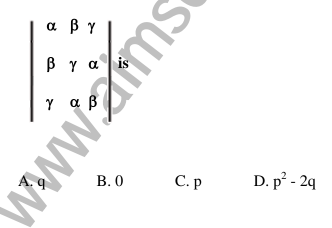
 $\begin{array}{c} 160. \\ \text{If A} \\ = \end{array} \begin{bmatrix} i & 0 \\ 0 & i \end{bmatrix}, n \in \mathbb{N}, \text{ then } A^{4n} \\ \text{equals} \end{array}$







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



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|--|------------------------------|--|---|
| | - (h | | Jhrold Every Qu |
| 162. If A, B, C are any A. A + B + C | B. $(A + B + C)'$ | A + B + C is equal to C $(A + B + C)$ | D. a null matrix |
| 163. If A is any matrix | , then the product A.A | , i.e., A^2 is defined only | when A is a matrix of order |
| A. $m > n$ | B. $m = n$ | C. m < n | D. $m \ge n$ |
| \rightarrow \rightarrow 164. The area of \rightarrow | \rightarrow | | * • |
| the | are 1di+j adjacent | | 0 |
| parallelogram of ⁱ an | is is | | |
| which A. $\sqrt{2}$ B. 1/2 | C. 2 D. 1 | | S |
| 165. If the direction co | | | |
| A. $0 < c < 1$ | B. c > 2 | $\mathbf{C}.\ \mathbf{c} > 0$ | D. $\pm \sqrt{3}$ |
| | | x - 2 y - | 3 z - 4 |
| 166. The sine of the a | ngle between the | | and |
| straight line | | | |
| the plane $2x - 2y + z =$ | - 5 ia | 3 4 | 5 |
| A. $10/(6\sqrt{5})$ | B. $4/(5\sqrt{2})$ | C. √ 2/10 | D. (2√3)/5 |
| A. $10/(0.05)$ | D. $4/(5.42)$ | C. V 2/10 | $D. (2 \vee 3)/3$ |
| 167. Constant term in | the expansion of (x - 1 | $(x)^{10}$ is | |
| A. 152 | B 152 | C 252 | D. 252 |
| 168. The latus rectum | of the ellipse $5x^2 + 9x^2$ | 2-45 is | |
| A. 5/3 | B. 10/3 | C. $(2\sqrt{5})/3$ | D. √5/3 |
| $169. i^2 + i^4 + i^6 + \dots$ | (2n + 1) terms = | 0. (2 (0)) | D . 1070 |
| A 1 B. 1 | C i D. i | | |
| 170. If the sum of the | series 2, 5, 8, 11, i | s 60100, then n is | |
| A. 100 | B. 200 | C. 150 | D. 250 |
| 171 True of the line | | 4 . 1 | 4 1- ³ ⁴ 0 ¹¹ 1 h - |
| perpendicular, then | represented by the equa | ation $ay^4 + bxy^3 + cx^2y^2$ | $+ dx^{2}y + ex = 0$ will be |
| A. $(b + d)(ad + be) + (b + d)(ad + be)$ | $(e - a)^2(a + c + e) = 0$ | B. $(b + d)(ad + be) +$ | $(e + a)^2(a + c + e) = 0$ |
| C. $(b - d)(ad - be) + (e^{-ab})(ad - bb) + (e^{-a$ | (a + c + e) = 0 | B. (b + d)(ad + be) + D. (b - d)(ad - be) + | $(e + a)^2(a + c + e) = 0$ |
| | | s on trial of an experiment bability that the event A h | nt is 0.4. Three independent happens at least once is |
| A. 0.936 | B. 0.784 | C. 0.904 | D. 0.984 |

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Unfold Every Question probability correct to two places of decimals that the product thus obtained is divisible by 3, is A. 0.55 B. 0.44 C. 0.22 D. 0.33 174. If $p^2 + q^2 = 1$ and $m^2 + n^2 = 1$, then A. $| p_m + q_n B. | p_m + q_n C. | p_q + mnD. | p_q +$ $|\leq 0$ $|\leq 1$ |>1 mn | < 2175. 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 C. 13 **B**. 11 D. 18 176. The solution of |(x - 1) + 2| = 1 is A. 1 **B**. 2 C. 5 177. 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 = 0178. Both the roots of the equation (x - b)(x - c) + (x - a)(x - c) + (x - a)(x - b) = 0 are always B. negative D. imaginary A. positive C. real 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 D. 5 and 6 3 5 180. 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. D. 1/(a + b), 1/(b + c), 1/(c + d), 1/(a + d) are in C. (a + b), (b + c), (c + d), (a + d) are in A.P. A.P.

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1. The radius of curvature of a spherical surface is measured using
A. a spherometer B. spectrometer C. screw gauge D. slide callipers
2. If the dimensions of length are expressed as
$$G^{5}$$
, C^{5} , h^{7} , where G, C, h are universal
gravitational constant, speed of light and Plank's constant respectively, then
A. $x = 1/2$, $y = 1/2$ B. $x = 1/2$, $z = 1/2$ C. $y = 1/2$, $z = 3/2$ D. $y = + 3/2xz = 1/2$
3. The dimensional formula of electric field strength is:
A. $MLT^{2}T^{1}$ B. $MLT^{3}A^{-1}$ C. $T^{2}A^{-1}$ D. $MLTA^{2}$
4. A man throws a ball in air in such a way that when the ball is in its maximum height he throws
another ball. If the balls are thrown after the time difference of 1 sec, then what wilt be the height
attained by them
A. 19.6 m B. 9.8 m C. 4.9 m D. 2.45 m
5. If the velocity time graph of a body is a straight line sloping downwards, the body has
A. acceleration B. declaration C. zero acceleration D. constant acceleration
6. Which one of the following equations represents the motion of body with finite constant
acceleration?
A. $y = at$ B. $y = at + bt^{2}$ C $(y = at + bt^{2} + ct^{3}$ D. $y = at + bt$
7. What is the magnitude of the velocity of the
body when it is projected horizontally from a
point above the ground after 0.2 seconds?
A. $\sqrt{2}$ ms⁻¹ B. $2\sqrt{2}$ ms⁻¹ C. $3\sqrt{2}$ ms⁻¹ D. $4\sqrt{2}$ ms⁻¹
9. An object ried to a piece of string is whirled in a vertical circle, at constant speed. The tention
in the string is maximum at
A. A B. B
C. C D. D
10. The maximum force of friction that comes into play is called
A. limiting friction B. kinetic friction C. static friction D. minimum friction
11. A body of mass 5 Kg is raised vertically to a
height of 10 m by a force of 170 N. The final
begint of 10 m by a force of 170 N. The final

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velocity of the body is A. 15 ms^{-1} B. 17 ms^{-1} C. 20 ms^{-1} D. 22 ms^{-1} [SRI GANESHA] FINGERTIPS REVISION FOR EVERY ENTRANCE EXAM EXEMPLAR EXPLORER www.question Unfold Every 12. A cyclist moving at a speed of 17.64 km/h describes a circle of radius 9.8 m. If the cyclist is held in balance, the co-efficient of friction between the tyre and the ground is C. 0.36 A. 0.25 B. 0.29 D. 0.35 13. Two bodies with masses m_1 and m_2 have equal kinectic energies. If P_1 and P_2 are the respective momenta, then $P_1 = P_2$ is C. $m_1^2 : m_2^2$ A. *m*₁ : *m*₂ B. $m_2 : m_1$ D. $\sqrt{m_1}$: $\sqrt{m_2}$ 14. In elastic collision, A. only energy is conserved B. only momentum is conserved C. both energy and momentum is conserved D. none of these 15. The velocity of a particle whose kinetic energy is equal to the rest energy is A. (1/2) C B. C C. $\sqrt{3/3}$ D. $\sqrt{3}$ C 16. The propeller of a ship makes 350 rev. while its speed increases from 200 rpm to 500 rpm. Then the time taken for this is A. 1 min B. 1.2 minute C. 5.3 seconds D. 53 seconds 17. The K.E. needed to project a body from the earth's surface to infinity is C. 1/2 (mgR) B. 2 mgRD. 1/4 (mgR) A. mgR18. The distance of two planets from the sun are 10^{13} and 10^{12} meters respectively. The ratio of time period of these two planets is A. √10 B. $1/\sqrt{10}$ D. 10√10 C. 100 19. Poisson ratio is the ratio of A. the linear strain to the lateral strain B. the lateral strain to the linear strain C. the linear stress to the lateral stress D. the lateral stress to the linear stress 20. Two wires L and M are of the same material and of the same length, but the diameter of L is twice that of *M* stretching force applied to *L* is four times that of M. Then the ratio of the elongation of L to that of M is A. 1 : 4 B. 4 : 1 C. 1 : 1 D. 2 : 1 21. Which of the substance breaks just beyond the elastic limit? C. Brittle A. Elastic B. Malleable D. Ductile 22. A stone of mass 16 kg is attached to a string 144-meter-long and is whirled in a horizontal circle. The maximum tension the string can stand is 16 N. The maximum velocity of revolution that can be given to the stone without breaking it will be A. 12 ms^{-1} B. 14 ms⁻¹

| C. 16 ms ⁻¹ Unford Every OutC. 16 ms ⁻¹ D. 20 ms ⁻¹ 23. A vessel containing 0.1 m ³ of air at 76 cm of Hg pressure is connected to an evacuated vessel of capacity 0.09 m ³ . The resultant air pressure isA. 20 cm of HgB. 30 cm of HgC. 40 cm of HgD. 50 cm of Hg24. Two gases A and B having the same temperature T, same pressure P and the same volume V are mixed. If the mixture is at the same temperature T and occupies a volume V, the pressure of the mixture isA. PB. 2PC. P/2D. 4P25. A solid ball of metal has spherical cavity inside it. If the ball is heated, the volume of the cavity willD. 4PA. increase B. decrease C. creaseC. remain D. the same disappear26. If the law of heat conduction is written in the form of Ohm's law, then the quantity similar to electrical resistance isA. A/d\lambdaB. Ad/\lambdaC. A\lambda/dA. 1045 ergsB. 1045 joulesC. 1045 wattD. 1045 N28. The time taken by a particle executing S.H.M of period T to move the mean position to half the maximum displacement is A. T/2B. T/4C. T/8D. T/1229. Let g be the acceleration due to gravity at earth's surface and K be the rotational K.E. of the earth. Suppose the earth's radius decreases by 2%, then A. g decreases by 4% and K decreases by 4% and K increases by 2% b. decreases by 4% and K increases by 2% c. g increases by 4% and K increases by 4% and K increases by 4% and K< |
|--|
| C. 10 lins D. 20 lins 23. A vessel containing 0.1 m ³ of air at 76 cm of Hg pressure is connected to an evacuated vessel of capacity 0.09 m ³ . The resultant air pressure is A. 20 cm of Hg B. 30 cm of Hg C. 40 cm of Hg D. 50 cm of Hg 24. Two gases A and B having the same temperature T, same pressure P and the same volume V are mixed. If the mixture is at the same temperature T and occupies a volume V, the pressure of the mixture is A. P B. 2P C. P/2 D. 4P 25. A solid ball of metal has spherical cavity inside it. If the ball is heated, the volume of the cavity will A. increase B. decrease C. remain D. the same disappear 26. If the law of heat conduction is written in the form of Ohm's law, then the quantity similar to electrical resistance is A. A/d λ B. Ad/ λ C. A λ /d D. d/A λ 27. The work done from 250 cals of heat is A. 1045 ergs B. 1045 joules C. 1045 watt D. 1045 N 28. The time taken by a particle executing S:H.M of period T to move the mean position to half the maximum displacement is A. T/2 B. T/4 C. T/8 D. T/12 29. Let g be the acceleration due to gravity at earth's surface and K be the rotational K E. of the earth. Suppose the earth's radius decreases by 2%, then A. g decreases by 4% and K increases by 4% and |
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| A. PB. $2P$ C. $P/2$ D. $4P$ 25. A solid ball of metal has spherical cavity inside it. If the ball is heated, the volume of the cavity willD. $4P$ A. increase B. decreaseC. remain D. the same disappearD. $4P$ 26. If the law of heat conduction is written in the form of Ohm's law, then the quantity similar to electrical resistance isD. $d/A\lambda$ 26. If the law of heat conduction is written in the form of Ohm's law, then the quantity similar to electrical resistance isD. $d/A\lambda$ 27. The work done from 250 cals of heat is A. 1045 ergsD. 1045 N28. The time taken by a particle executing S.H.M of period T to move the mean position to half the maximum displacement is A. $T/2$ D. $T/12$ 29. Let g be the acceleration due to gravity at earth's surface and K be the rotational K.E. of the earth. Suppose the earth's radius decreases by 2% , thenD. g decreases by 4% and K decreases by 2% D. decreases by 4% and K increases by 2% D. decreases by 4% and K increases by 4% and K in |
| 25. A solid ball of metal has spherical cavity inside it. If the ball is heated, the volume of the cavity will A. increase B. decrease $\begin{bmatrix} C. remain D. \\ the same & disappear \end{bmatrix}$ 26. If the law of heat conduction is written in the form of Ohm's law, then the quantity similar to electrical resistance is A. A/dλ B. Ad/λ C. Aλ/d D. d/Aλ 27. The work done from 250 cals of heat is A. 1045 ergs B. 1045 joules C. 1045 watt D. 1045 N 28. The time taken by a particle executing S.H.M of period <i>T</i> to move the mean position to half the maximum displacement is A. <i>T</i> /2 B. <i>T</i> /4 C. <i>T</i> /8 D. <i>T</i> /12 29. Let <i>g</i> be the acceleration due to gravity at earth's surface and <i>K</i> be the rotational K.E. of the earth. Suppose the earth's radius decreases by 2%, then A. <i>g</i> decreases by 2% B. <i>g</i> decreases by 4% and <i>K</i> decreases by 4% and <i>K</i> be the rotational set by 2% |
| inside it. If the ball is heated, the volume of the cavity will A. increase B. decrease $\begin{bmatrix} C. remain D. \\ the same disappear \end{bmatrix}$ 26. If the law of heat conduction is written in the form of Ohm's law, then the quantity similar to electrical resistance is A. A/d λ B. Ad/ λ C. A λ /d D. d/A λ 27. The work done from 250 cals of heat is A. 1045 ergs B. 1045 joules C. 1045 watt D. 1045 N 28. The time taken by a particle executing S.H.M of period <i>T</i> to move the mean position to half the maximum displacement is A. <i>T</i> /2 B. <i>T</i> /4 C. <i>T</i> /8 D. <i>T</i> /12 29. Let <i>g</i> be the acceleration due to gravity at earth's surface and <i>K</i> be the rotational K.E. of the earth. Suppose the earth's radius decreases by 2%, then A. <i>g</i> decreases by 2% B. <i>g</i> decreases by 4% and <i>K</i> increases by 4% and <i>K</i> increases by 4% and <i>K</i> between the taken by 4% and <i>K</i> increases by 4% and <i>K</i> increases by 4% and <i>K</i> between the taken by 5% b. decreases by 4% and <i>K</i> between the taken by 5% b. taken by 5% |
| A. increase B. decreaseC. remain the sameD. disappear26. If the law of heat conduction is written in the form of Ohm's law, then the quantity similar to electrical resistance isA. $A/d\lambda$ B. Ad/λ C. $A\lambda/d$ 27. The work done from 250 cals of heat is A. 1045 ergsD. $d/A\lambda$ 27. The work done from 250 cals of heat is A. 1045 ergsD. 1045 N28. The time taken by a particle executing S.H.M of period T to move the mean position to half the maximum displacement is A. $T/2$ D. $T/12$ 29. Let g be the acceleration due to gravity at earth's surface and K be the rotational K.E. of the earth. Suppose the earth's radius decreases by 2%, then A. g decreases by 2% B. g decreases by 4% and K increases by 4% andD. $T/12$ |
| A. Increase B. decrease the same disappear 26. If the law of heat conduction is written in the form of Ohm's law, then the quantity similar to electrical resistance is A. A/d λ B. Ad/ λ C. A λ /d D. d/A λ 27. The work done from 250 cals of heat is A. 1045 ergs B. 1045 joules C. 1045 watt D. 1045 N 28. The time taken by a particle executing S.H.M of period <i>T</i> to move the mean position to half the maximum displacement is A. <i>T</i> /2 B. <i>T</i> /4 C. <i>T</i> /8 D. <i>T</i> /12 29. Let <i>g</i> be the acceleration due to gravity at earth's surface and <i>K</i> be the rotational K.E. of the earth. Suppose the earth's radius decreases by 2%, then A. <i>g</i> decreases by 2% B. <i>g</i> decreases by 4% and <i>K</i> increases by 2% c. <i>g</i> increases by 4% D. decreases by 4% and <i>K</i> increases by 4% and <i>K</i> increases by 4% and <i>K</i> increases by 4% and |
| electrical resistance is A. A/d λ B. Ad/ λ C. A λ /d D. d/A λ 27. The work done from 250 cals of heat is A. 1045 ergs B. 1045 joules C. 1045 watt D. 1045 N 28. The time taken by a particle executing S.H.M of period <i>T</i> to move the mean position to half the maximum displacement is A. <i>T</i> /2 B. <i>T</i> /4 C. <i>T</i> /8 D. <i>T</i> /12 29. Let <i>g</i> be the acceleration due to gravity at earth's surface and <i>K</i> be the rotational K.E. of the earth. Suppose the earth's radius decreases by 2%, then A. <i>g</i> decreases by 2% B. <i>g</i> decreases by 4% and <i>K</i> decreases by 4% and <i>K</i> increases by 4% and |
| electrical resistance is A. A/d λ B. Ad/ λ C. A λ /d D. d/A λ 27. The work done from 250 cals of heat is A. 1045 ergs B. 1045 joules C. 1045 watt D. 1045 N 28. The time taken by a particle executing S.H.M of period <i>T</i> to move the mean position to half the maximum displacement is A. <i>T</i> /2 B. <i>T</i> /4 C. <i>T</i> /8 D. <i>T</i> /12 29. Let <i>g</i> be the acceleration due to gravity at earth's surface and <i>K</i> be the rotational K.E. of the earth. Suppose the earth's radius decreases by 2%, then A. <i>g</i> decreases by 2% B. <i>g</i> decreases by 4% and <i>K</i> decreases by 4% and <i>K</i> increases by 4% and |
| 27. The work done from 250 cals of heat is A. 1045 ergsB. 1045 joulesC. 1045 wattD. 1045 N28. The time taken by a particle executing S.H.M of period T to move the mean position to half the maximum displacement is A. $T/2$ B. $T/4$ C. $T/8$ D. $T/12$ 29. Let g be the acceleration due to gravity at earth's surface and K be the rotational K.E. of the earth. Suppose the earth's radius decreases by 2%, then A. g decreases by 2% B. g decreases by 4% and K increases by 4% andB. g decreases by 4% and |
| A. 1045 ergsB. 1045 joulesC. 1045 wattD. 1045 N28. The time taken by a particle executing S.H.M of period T to move the mean position to half the maximum displacement isFridage S.H.M of period T to move the mean position to half to move the mean position to half D. T/12A. $T/2$ B. $T/4$ C. $T/8$ D. $T/12$ 29. Let g be the acceleration due to gravity at earth's surface and K be the rotational K.E. of the earth. Suppose the earth's radius decreases by 2%, thenB. g decreases by 4% and K increases by 2% D. decreases by 4% and |
| 28. The time taken by a particle executing S.H.M of period <i>T</i> to move the mean position to half the maximum displacement is A. $T/2$ B. $T/4$ C. $T/8$ D. $T/12$ 29. Let <i>g</i> be the acceleration due to gravity at earth's surface and <i>K</i> be the rotational K.E. of the earth. Suppose the earth's radius decreases by 2%, then A. <i>g</i> decreases by 2% B. <i>g</i> decreases by 4% and <i>K</i> increases by 2% C. <i>g</i> increases by 4% D. decreases by 4% and |
| the maximum displacement isC. $T/8$ D. $T/12$ A. $T/2$ B. $T/4$ C. $T/8$ D. $T/12$ 29. Let g be the acceleration due to gravity at earth's surface and K be the rotational K.E. of the earth. Suppose the earth's radius decreases by 2%, thenD. $T/12$ A. g decreases by 2%B. g decreases by 4% and K decreases by 2% C. g increases by 4%D. decreases by 4% and |
| the maximum displacement isC. $T/8$ D. $T/12$ A. $T/2$ B. $T/4$ C. $T/8$ D. $T/12$ 29. Let g be the acceleration due to gravity at earth's surface and K be the rotational K.E. of the earth. Suppose the earth's radius decreases by 2%, thenD. $T/12$ A. g decreases by 2%B. g decreases by 4% and K decreases by 2% C. g increases by 4%D. decreases by 4% and |
| A. $T/2$ B. $T/4$ C. $T/8$ D. $T/12$ 29. Let g be the acceleration due to gravity at earth's surface and K be the rotational K.E. of the earth. Suppose the earth's radius decreases by 2%, thenD. $T/12$ A. g decreases by 2%B. g decreases by 4% and K decreases by 4% D. decreases by 2%D. decreases by 2% D. decreases by 4% D. decreases by 4% and |
| 29. Let g be the acceleration due to gravity at earth's surface and K be the rotational K.E. of the earth. Suppose the earth's radius decreases by 2%, then A. g decreases by 2% B. g decreases by 4% and K increases by 2% C. g increases by 4% D. decreases by 4% and |
| earth's surface and K be the rotational K.E. of the earth. Suppose the earth's radius decreases by 2%, then A. g decreases by 2% B. g decreases by 4% and K decreases by 4% C. g increases by 4% D. decreases by 4% and |
| the earth. Suppose the earth's radius decreasesby 2%, thenA. g decreases by 2%B. g decreases by 4%and K decreases by 4%C. g increases by 4%D. decreases by 4% |
| by 2%, thenA. g decreases by 2%and K decreases by 4%and K increases by 4%C. g increases by 4%D. decreases by 4% |
| and K decreases by 4%and K increases by 2%C. g increases by 4%D. decreases by 4% and |
| C. g increases by 4% D. decreases by 4% and |
| |
| |
| and K decreases by 4% K increases by 4% |
| 30. A particle of mass <i>m</i> is hanging vertically by an ideal spring of force constant <i>K</i> . If the mass |
| is made to oscillate vertically, its total energy is |
| A. maximum at the extreme position B. maximum at the equilibrium |
| C. minimum at the equilibrium D. same at all position |
| 31. Velocity of sound in CO ₂ is less than in hydrogen because |
| A. CO ₂ is heavier than hydrogen B. CO ₂ is a compound and hydrogen is an element |
| C. CO ₂ is more soluble in water D. CO ₂ can be more easily liquefied |

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| C. both positive and negative | D. first negative and after the lapse of 5 minutes positive |
|--|--|
| 43. The force between two parallel wires can A. force of attraction | 1 |
| C. no resultant force between the wires | D. resultant force acting perpendicular to the flow of wires |
| 44. The motion of an electric charge produc | es |
| A. only an electric field B. only a magnetic | field |
| C. both magnetic and electric field D. none of the above | re |
| | a 2V circuit containing a 2V battery when the switch n and comes to zero. The circuit may contain a |
| A. resistance of 20Ω B. fuse | C. diode D. triode |
| A. resistance of 2022 B. ruse | C. diode |
| 46. Ferromagnetic substances have | |
| A. very high permeability and susceptibility | B. low permeability but high susceptibility |
| C. high permeability and low susceptibility | D. none of these |
| | 6 |
| 47. The permeability of the paramagnetic su | |
| A. very large B. very small | C. negative D. small but more than 1 |
| 48. When a material is subjected to a small f | Tield |
| <i>H</i> , the intensity of magnetisation is proportion | onal |
| to | |
| A. \sqrt{H} B. H C. H^2 D. $1/\sqrt{H}$ | |
| | |
| 49. In a capacitance circuit the resistance is | |
| A. ω <i>C</i> B. 1/ω <i>C</i> | C. $1/\sqrt{\omega} C$ D $\sqrt{\omega} \times C$ |
| | |
| 50. In electromagnetic induction, the induce | 1 |
| A. change of flux | B. time |
| C. number of lines of force | D. resistance of the cells |
| 51. A coil of area A is kept perpendicular to change in the flux will be | a magnetic field <i>B</i> . If coil is rotated by 180° , then |
| A. <i>BA</i> B. zero | C. 2BA D. 3BA |
| И. БЛ | |
| 52. The displacement current flows in the di | electric of a capacitor when the P.D. across its plates |
| A. is increasing with time | B. is not decreasing with time |
| C. has assured a constant value | D. becomes zero |
| 53. Electromagnetic waves | |
| A. are longitudinal B. travel in free spa | ce at |
| waves the speed of light | |
| C. are produced by D. travel with the sa | ame |

www.queetionpaperz.in charges moving with speed in all media Unfold Every Ouestion uniform velocity 54. The frequency of visible light is of the order of B. 10^{18} Hz A. 10^{8} Hz C. 10^{15} Hz D. 10^{12} Hz 55. A concave mirror of focal length 15cm forms an image at a distance of 40 cm from it. The distance of the object from the mirror is A. 10 cm B. 20 cm C. 24 cm D. 30 cm 56. Binoculars are made conveniently short by making use of right angled isosceles prism of glass. In a normal pair of binoculars, the number of prism is B. 2 A. 1 C. 4 57. A ray incident on a 60° prism of refractive index $\sqrt{2}$ suffers minimum deviation. The angle of incidence is A. 0° B. 45° C. 60° D. 75° 58. Two electron beams having velocities in the ratio of 1 : 2 are subjected separately to identical magnetic field. The ratio of deflection produced is A.4:1 **B**. 1 : 2 D. 2 : 1 C. 1 : 59. The ray used for determining the crystal structure of solid is C. y -ray A. α -ray B. β -ray D. X-ray 60. For the structural analysis of crystals X-ray are used because A. X-rays have wavelength of the order of the inter-atomic spacing B. X-rays are highly penetrating radiation C. wavelength of X-rays is of order of nuclear size D. X-rays are coherent radiation 61. The ratio of the molar amounts of H₂S needed to precipitate the metal ions from 20 ml each of 1 M Cd (NO₃)₂ and 0.5 M CuSO₄ is A. 2:1 **B**. 1:1 C. 1:2 D. indefinite 62. Among the following elements, which one has the highest value of first ionization potential? **B.** Barium C. Cesium D. Oxygen A. Argon 63. Which of the following concepts best explains that o-nitrophenol is more volatile than pnitrophenol? A. Resonance **B.** Conjugation C. Hydrogen binding D. Covalent bonding 64. Which of the following statements is false?

A. Ionic compounds generally have low m.p.and b.p.

B. Carbon tetrachloride is a non-polar molecule

| | | | | EXEMPLAR | | |
|---|--|---|---|-------------------|---|------------------------------------|
| | | | | | | éstionp Every Q |
| C Anhydrous A | AlCl ₃ is a covalent | substance | | | | |
| • | represents a more s | | s compared to i | ndividual at | oms | |
| 65. The chemica shell is | al species having s | same number | of electrons in | the outermo | ost and pen | ultimate |
| A. Al^{3+} | B . O ²⁻ | | C. Na^+ | | D. Cl ⁻ | () |
| | n was prepared by me to ionize comp | | | | 00 ml of th | e solution. If |
| A. 10 | B. 12 | • • | C. 2 | | D. unpredi | ctable |
| the enthalpy of r | the following neut neutralization be th | he smallest? | 1 | | 5 | |
| A. H ₃ PO ₄ B. N with NaOH and CH ₃ | | | | | 3 | |
| | 0^{-8} M NaOH will | • | | | | |
| A. 6.96 | B. 7.04 | | C. 12.0 | 5 | D. 8 | |
| | | | | | | |
| | s from ideal gas na | ature because | | 7 | | |
| A. attract each o | | | B. contain co | | 1 | |
| C. show Browni | | | D. are colour | less | | |
| - | following reaction of silver chloride | | | sodium chl | oride solut | ions |
| B. burning of co C. rusting of iron D. conversion of | n in moist air f monoclinic sulpl | | | | | |
| B. burning of co C. rusting of iron D. conversion of | on in moist air | | | f solution. T | he concent | ration of |
| B. burning of co C. rusting of iron D. conversion of 71. When 5.0 g of solution is A. 5M | on in moist air of monoclinic sulph of BaCl ₂ is dissolv B. 5gmL ⁻ | ved in water t | | | he concent D. 5 ppm | ration of |
| B. burning of co C. rusting of iron D. conversion of 71. When 5.0 g of solution is A. 5M 72. The unit of e | on in moist air of monoclinic sulph of BaCl ₂ is dissolv B. 5gmL ⁻ electrochemical eq | ved in water t | co have 10 ⁶ g of C. 2.5 ppm | | D. 5 ppm | |
| B. burning of co C. rusting of iron D. conversion of 71. When 5.0 g of solution is A. 5M 72. The unit of e A. coulomb/gram | on in moist air of monoclinic sulph of BaCl ₂ is dissolv B. 5gmL ⁻ electrochemical eq m B. gm-ar | ved in water t | to have 10^6 g of | | | |
| B. burning of co C. rusting of iron D. conversion of 71. When 5.0 g of solution is A. 5M 72. The unit of e A. coulomb/gram 73. Adsorption i | on in moist air of monoclinic sulph of BaCl ₂ is dissolv B. 5gmL ⁻ electrochemical eq m B. gm-am increases when | ved in water t | co have 10 ⁶ g of C. 2.5 ppm | | D. 5 ppm | |
| B. burning of co C. rusting of iron D. conversion of 71. When 5.0 g of solution is A. 5M 72. The unit of e A. coulomb/gram 73. Adsorption i | on in moist air of monoclinic sulph of BaCl ₂ is dissolv B. 5gmL ⁻ electrochemical eq m B. gm-ar | ved in water t Juivalent is Npere rature | co have 10 ⁶ g of C. 2.5 ppm | | D. 5 ppm | |
| B. burning of co C. rusting of iron D. conversion of 71. When 5.0 g of solution is A. 5M 72. The unit of e A. coulomb/gran 73. Adsorption i A. temperature r constant C. temperature decreases | on in moist air of monoclinic sulph of BaCl ₂ is dissolv B. 5gmL ² electrochemical eq m B. gm-am increases when remains B. temper increases D. none o | ved in water t quivalent is npere rature of the above | to have 10 ⁶ g of C. 2.5 ppm C. gm./coulo | mb | D. 5 ppm D. gm-amp | bere ⁻¹ |
| B. burning of co C. rusting of iron D. conversion of 71. When 5.0 g of solution is A. 5M 72. The unit of e A. coulomb/gran 73. Adsorption i A. temperature r constant C. temperature decreases 74. The number | on in moist air of monoclinic sulph of BaCl ₂ is dissolv B. 5gmL ⁻ electrochemical eq m B. gm-an increases when remains B. temper increases | ved in water t quivalent is npere rature of the above | to have 10 ⁶ g of C. 2.5 ppm C. gm./coulo | mb | D. 5 ppm D. gm-amp | bere ⁻¹ |
| B. burning of co C. rusting of iron D. conversion of 71. When 5.0 g of solution is A. 5M 72. The unit of e A. coulomb/gran 73. Adsorption i A. temperature r constant C. temperature decreases | on in moist air of monoclinic sulph of BaCl ₂ is dissolv B. 5gmL ² electrochemical eq m B. gm-am increases when remains B. temper increases D. none o | ved in water t quivalent is apere rature of the above | to have 10 ⁶ g of C. 2.5 ppm C. gm./coulo | mb compose ele | D. 5 ppm D. gm-amp | bere ⁻¹ 8 g of water |
| B. burning of co C. rusting of iron D. conversion of 71. When 5.0 g of solution is A. 5M 72. The unit of e A. coulomb/gran 73. Adsorption i A. temperature r constant C. temperature decreases 74. The number is A. 12 hours | on in moist air of monoclinic sulph of BaCl ₂ is dissolv B. 5gmL ² electrochemical eq m B. gm-arr increases when remains B. temper increases D. none of of hours required B. 24 hou | ved in water t quivalent is npere rature of the above for a current ars | co have 10 ⁶ g of C. 2.5 ppm C. gm./coulo of 3.0 A to dec C. 6 hours | mb compose ele | D. 5 ppm D. gm-amp ctrically 18 D. 18 hour | bere ⁻¹ B g of water |

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|--|------------------------------------|---|---------------------------------------|--|--|
| | | | Unfold Every Q | | |
| 76. 20 ml of HCl hav acid is | ving certain normality ne | eutralizes exactly 1.0 g | CaCO ₃ . The normality of | | |
| A. 0.1 N | B. 1.0 N | C. 0.5 N | D. 0.01 N | | |
| 77. The alkali metal | used in photoelectric cel | l is | | | |
| A. Cs | B. Fr | С. К | D. Rb | | |
| 78. Calcium is extrac | cted from | | | | |
| A. fused CaSO ₄ | B. fused $Ca_3(PO_4)_3$ | C. fused CaCl ₂ | D. aqueous CaCl ₂ solution | | |
| 79. SbCl ₃ upon hydro | olvsis vields | | 5 | | |
| A. $Sb(OH)_3$ | B. SbO^+ | C. Sb ⁺³ | D. None of the above | | |
| 80. Which of the foll monomer molecule? | owing trioxides can exis | t as | 0 | | |
| A. SO_3 in B. TeO_3 | | | | | |
| gaseous | all states solid sta | te | | | |
| state | abtained | | | | |
| 81. Pure chlorine is obtained A. by heating PtCl ₄ | | | | | |
| | ure of NaCl and MnO ₂ w | ith cone H.SO. | | | |
| C. by heating MnO_2 | | $111 \text{ conc. } 11_2\text{ so} 0_4$ | | | |
| | ning powder with HCl | S. | | | |
| | lowing gases is used in v | | | | |
| A. N ₂ | B. H ₂ | C. Ne | D. He | | |
| 83. Number of nucle | cons in D_2 molecule is | | | | |
| A. 4 | B. 1 | C. 2 | D. 3 | | |
| | | | | | |
| 84. There is no s-s be | | 2 | 2 | | |
| A. $S_2O_7^{2-}$ | B. $S_2O_3^{2^2}$ | C. $S_2O_4^{2-}$ | D. $S_2O_5^{2-}$ | | |
| 85. The ratio of C_p/C | C_v for inert gas is | | | | |
| A. 1.66 | В. 1.33 | C. 1.99 | D. 2.13 | | |
| 86. Electrolytic reduces extraction of | ction method is used in t | he | | | |
| A. highly | B. transition metals | | | | |
| electropositive eleme | ents | | | | |
| C. noble metals | D. highly electronegative | | | | |
| | elements | | | | |
| | CICILICIIIS | | | | |
| 87. The metal that is | extracted from sea wate | r is | | | |

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|---|---|---|--|---------|
| 88. The compound haA. HgSO₄ | Ving blue colour is B. PbSO ₄ | C. CuSO ₄ .5H ₂ O | D. CuSO ₄ | 2 |
| | wing is known as 'Wol- | | | |
| A. $Na_2CO_3 + K_2CO_3$ | B. FeWO ₄ | C. SnO_2 | D. 98% pure Zinc | , |
| 90. Within each transi | tion series, the oxidatior | n state | × | |
| | he middle of period and | | | |
| | in moving from left to r | - | | |
| D. none of the trend is | ne middle of period and a correct | then decreases | | |
| | | •. • • • • • | | |
| 91. Which of the follo | wing properties of graph | nite and diamond are iden | D. Electrical | |
| A. Density | B. Crystal structure | C. Atomic weight | conductivity | |
| 92. Which of the follo polymer? | wing is an example of co | 0- | | |
| A. PAN B. PTFE | C. D. Buna- | s | | |
| | Polythene | | | |
| - | | ne derivative when react | - | |
| A. Hydroxylamine | B. Benedict solution | C. Fehling solution | D. Phenylhydrazi | ne |
| 94. To which class of | dyes does phenolphthale | ein belong? | | |
| | B. Triphenyl methane | C Nitro duos | D Ana druga | |
| A. Phthalein dyes | dyes | C. Millo dyes | D. Azo dyes | |
| 95. Peroxo linkage is | present in | | | |
| A. $H_2S_2O_8$ | B. H ₂ SO ₃ | C. $H_2S_2O_7$ | D. H ₂ SO ₄ | |
| 96. Tautomerism is ex | hibited by | | | |
| A. RCH_2NO_2 | B. R_3 CNO ₂ | C. (CH ₃) ₂ NH | D. (CH ₃) ₃ CNO | |
| 97. Latest technique fo | or purification, isolation | and separation of organi | ic substances is | |
| A. chromatography | B. sublimation | C. crystallization | D. distillation | |
| | 0 | · | | |
| | - | duced with red P and HI | | |
| A. racemic mixture is | | B. spatial arrangement | U | |
| C. symmetry of the me 99. In order to convert | - | D. chirality of the mo | lecule is destroyed | |
| chlorobenzene, the rea | | | | |
| A. D. Cl. (CC | С. | | | |
| $\text{Cl}_2/\text{AlCl}_3$ B. Cl ₂ /CC | l ₄ NaNO ₂ /HCl D. CuCl | | | |
| | and CuCl | | | |
| | | | | |

A. 2-methyl-2-propanol B. 2-methyl-2-butanol C. 2-propanol D. Sec. Butyl alcohol

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NA

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| 1 | | | Cl ₃ OH. It reduces Fehlin be obtained by the actio | 0 | |
|---|---|-------------------------|---|--------------------------|--|
| A. Chloral | B. Chlorofor | m | C. Methyl chloride | D. Monochloroacetic acid | |
| 102. Which of the follo A. benzonitrile and SnC C. benzene and hydrazi | Cl ₂ /HCl | d Benzaldi | mine hydrochloride? B. nitrobenzene and Sn D. hydrazine and HCl | Cl ₂ /HCl | |
| 103. Isopropyl alcohol a of the following product | | | with the suspension of b | bleaching powder. Which | |
| A. Propene | B. Ethanol | | C. Isopropyl chloride | D. Trichloromethane | |
| 104. Which of the follo A. $C_6H_5NH_2$ 105. Iodine dissolves in formation of A. I ⁺ B. I ⁻ | B. C ₂ H ₅ NH ₂ KI solution d | | basic? C. CH ₃ NH ₂ | D. NH3 | |
| 106. Hydrogen sulphide | e exhibits | | | | |
| A. acidic properties | B. basic prop | perties | C. oxidising properties | D. none of the above | |
| 107. White Phosphorus reaction is an example of | | austic soda. | The products are pH_3 as | nd NaH_2PO_2 . This | |
| A. oxidation | B. reduction | 5 | C. oxidation and | D. neutralisation | |
| 108. Ammonia solution A. Hg ₂ Cl ₂ | dissolves fair B. PbCl ₂ | ly in | reduction C. Cu(OH) ₂ | D. AgI | |
| 109. Amongst the trihal | lides of nitroge | en, which c | one is the least basic? | | |
| A. NF ₃ | B. NCl ₃ | | C. NBr ₃ | D. NI ₃ | |
| 110. Among the various | s allotropes of | carbon, | | | |
| A. diamond is the hardest | B. graphite is hardest | s the | C. lamp black is the hardest | D. coke is the hardest | |
| 111. Bone charcoal is u | sed for decolo | ourising sug | ar because it | | |
| A. reduces colouring m | atter | | B. oxidises colouring matter | | |
| C. absorbs colouring m | | | D. none of the above | | |
| 112. Tin (II) chloride is | | | | | |
| A. mordant in dying B. catalyst | $\alpha v_1 d_1 s_1 n \sigma$ | D. none of the above | | | |
| | | | | | |

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113. Inert pair effect is most prominent in A. aluminium B. boron C. gallium D. thallium 114. In the alumino thermite process, aluminium acts as A. an oxidising agent B. a flux C. a reducing agent D. a solder 115. The correct structure of mercurous ion is B. Hg^{2+} A. Hg^+ C. Hg_2^+ D. Hg₂ 116. Which one of the following is purely ionic? B. Beryllium chloride C. Lithium chloride A. Sodium chloride D. Carbon tetrachloride 117. A compound 'A' on heating gives a colourless gas. The residue is dissolved in water to obtain B. Excess CO₂ is passed through aqueous solution of B, when C is formed. C on gentle heating gives back A. The compound A is A. NaHCO₃ B. Na₂CO₃ C. Ca(HCO₃)₂ D. CaCO₃ 118. A solution of sodium sulphate in water is electrolysed using inert electrodes. The products at the cathode and anode are respectively A. H₂, O₂ B. O₂, H₂ C. O₂, Na D. O₂, SO₂ 119. The metals occurring in the form of their compound in the earth's crust are called C. alloys B. minerals A. matters D. gangue 120. A commercial sample of hydrogen peroxide is labelled as 10 volume. Its percentage strength is nearly A. 1% B. 3% C. 10% D. 90% 121. If $(1 + x)^n = P_0 + P_1 + P_2 x + P_2 x$ \dots + P_nxⁿ, then the value of P₀ - P₂ + P₄ - \dots is C. $2^{n/2} \sin \pi/4$ B. $2^{n/2} \cos \pi/4$ A. $2^n \cos \pi/4$ D. $2^n \sin \pi/4$ 122. If a, b, c and x are real numbers, then $x^2 + 2bx + c$ will be positive if A. $b^2 > c$ B. $b^2 < c$ C. $b^2 > 4c$ D. $b^2 < 4c$ 123. The one of the values of $(-i)^{1/3}$ is A. $(1/2)(\sqrt{3} - i)$ B. $(-1/2)(\sqrt{3} + i)$ C. $\pm (1/2)(\sqrt{3} + i)$ D. none of the above 124. Let $A = R \approx \{m\}$ and $B = R \approx \{n\}$, where R is a set of real numbers. Let f(x) = (x - n)/(x - m), then f is (where m, n are any integers) A. one-one onto B. many one onto C. one-one into D. many one into 125. Cards are dealt one by one from a well shuffled pack until an ace appears. The probability

that exactly n cards are dealt with before the first ace appears is



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A. [4(51 - n)(50 - n)(49 - n)]/(13.51.50.49)B. 4/(52 - n)C. [48 - (n - 1)]/(52 - n)D. none of the above 126. A determinant is chosen at random from the set all determinants of order 2 with element 0 and only. The probability that the value of determinant chosen is positive, is A. 11/18 **B**. 11/14 C. 13/16 D. 3/16 127. The value of the $1 - x \mid dx$ equals integral C. 4 A. 1 B. 2 128. The domain of the function f(x) = $\log_2(x^2/2)$ sin⁻¹ A. $[-2, 2] \approx \{0\}$ B. $[-1, 1] \approx \{0\}$ C. [D. [-1, 1] 129. Lt $(1 - x) [(\tan \pi x)/2]$ equals $x \rightarrow 0$ A. $\pi/2$ B. $2/\pi$ D. $\pi + 2$ 130. The function f(x) = |x|/x; $x \neq 0$ and f(x) = 1; x = 0 is discontinuous at A. x = 0B. x = 1C. x = 2D.x =131. If x = a (t - sint), y = a (t - cost), then d^2y/dx^2 is equal to A. $(1/4a)(\csc^2 t/2)$ B. $(1/4a)(\csc^3 t/2)$ C. - $[(1/4a)(\csc^2 t/3)]$ D. - $[(1/4a)(\csc^4 t/2)]$ 132. If x, y, and z are arithmetic, geometric, and harmonic means respectively of two distinct position numbers, then B. x < y < zA. z < y < xC. x < z < yD. x > z > y133. All the solutions of the equation $16xy + x^2 + y^2 - 8x - 8y - 20 = 0$ represents A. a straight line B. pair of straight lines C. a circle D. a parabola 134. The solution set of an inequality 5 - 15y > 125, $y \in R$ is B. $\{ y | y > 6 \}$ C. $\{ y | y < -8 \}$ D. $\{ y | y \in 8 \& y \in 9 \}$ A. $\{ y \mid y \in R \}$ 135. Unit vector in the xy-plane that makes an angle of 45° with the vector i + j and an angle of 60° with the vector 3i - 4j is C. $\sqrt{2i}$ B. 2i D. none of the above A. i 136. Given the line (x + 3)/2 = (y - 4)/3 = (z + 5)/2 and the plane 4x - 2yALL SUBJECTS CLASS 1 TO 12 STUDY MATERIAL WITH COMPLETE SOLUTIONS ARE AVAILABLE

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www.questionpaperz.in -z = 1, then the line is A. perpendicular to the B. inclined with 60° to Unfold Every uestion plane the plane C. inclined with 45° to D. parallel to the plane the plane Lt $[x \sin x + \log (1 - x)^{x}]/x^{3}$ 137. equals $\mathbf{x} \rightarrow \mathbf{0}$ C. 1/4 A. 1/2 **B**. - 1/2 D. 138. Four numbers are such that the first three are in A.P., while the last three are in G.P. The first number is 6 and common ratio of G.P. is 1/2, then the numbers are A. 2, 4, 6, 8 B. 6, 4, 2, 1 C. 6, 4, 3, 2 D. 6, 9, 3, 1 139. If the arithmetic and geometric mean of two distinct positive numbers are A and G respectively, then their harmonic mean is B. A/G^2 A. A/\sqrt{G} C. G^2/A D. $\sqrt{A/G}$ 140. The area bounded by the straight lines y = 1, x + y = 2, and x - y = 2 is B. 11/2 A. 11 D. 2/11 141. The value of $5^2 \log_{25} 5$ is A. 4 B. 5 C. 6 D. 8 142. If the angle of intersection between the curves $y = x^2$ and $y^2 = 4x$, then the point of intersection is A. (0, 0) **B**. (0, 1) C. (1, 0) D. (1, 1) 143. The pair of points which lie on the same side of the straight line 3x - 8y = 7 is A. (-4, -3), (1, 1) B. (0, 1), (3, 0) C. (-1, -1), (3, -7) D. (-1, -1), (3, 7) 144. The equation $x^2 - 8x + 16 = 0$ has B. imaginary root A. coincident root C. unequal root D. none of the above 145. If b = 3, c = 4 and B = $\pi/4$, then the number of triangles that can be formed is A. 1 B. 2 C. 3 D. none of the above 146. Lim $(\tan m\theta)/m$ equals $\theta \rightarrow 0$ $\mathbf{C} \cdot \boldsymbol{\theta}^2$ D. 0 Α. θ **B**. - θ 147. The range of the function f(x)[1 - x] - 1 = 0 is A. a set of irrational B. a set of rational numbers numbers ALL SUBJECTS CLASS 1 TO 12 STUDY MATERIAL WITH COMPLETE SOLUTIONS ARE AVAILABLE

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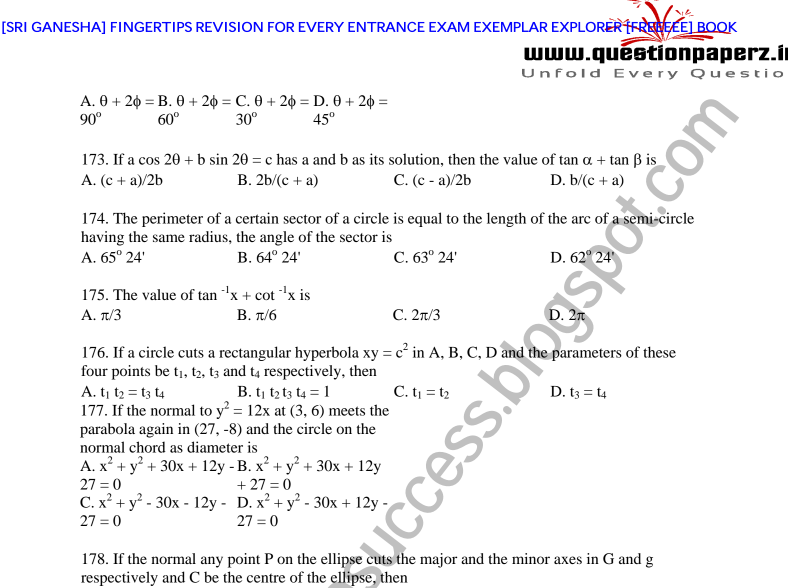
C. a set of real numbers D. none of the above

148. If a, b, c are in A.P., then A. 1/(a - b) = 1/(b - c) B. (a - b)/(b - c) = 2C. (a - c)/2 = bD. b + c = 2a149. The sum of all numbers greater than 1000 formed by using the digits 1, 3, 5, 7, no digit repeated in any number is A. 106656 B. 101276 C. 82171 D. 81273 150. The vertices of a triangle are represented by the complex numbers 4 - 2i, -1 + 4i, and 6 + i, then the complex number representing the centroid of a triangle is D. 9 · A. 3 + iB. 3 - i C.9 + i151. $\sin(\pi + \theta) \sin(\pi - \theta) \csc^2 \theta$ is equal to C. 1 D. -1 A. sin θ B. $\cos \theta$ 152. In a triangle ABC, $[(b^2 - c^2)/a]\cos A + [(c^2 - b^2)/a]\cos B + [(a^2 - b^2)/a]\cos C$ is equal to C. $a^2b^2c^2$ A. abc B. 1/abc D. 0 153. If ex-radii r₁, r₂, r₃ of a triangle ABC are in H.P., then the sides of the triangle are in D. none of A. A.P. C. H.P. B. G.P. the above 154. The vertices of a triangle are A(6, 4), B(4, -3) and C(-2, 3), which one of the following is true for triangle ABC? C. a right angled B. an equilateral A. an isosceles triangle D. none of the above triangle triangle 155. The length of tangent from (5, 1) to the circle $x^2 + y^2 - 6x + 4y + 3 = 0$ is A. 7 **B**. 14⁴ C. 28 D. 36 4i + 3j - 2k, then the projection of b on a i + 2j +156. If a = and is A. $2/\sqrt{29}$ B. 5/√29 C. 3/√29 D. 2 157. Which one is true? A. P(A/B) = P(A) +B. P(A/B) = P(A) -C. P(A/B) =D. P(A/B) = P(A) -P(AB) P(B)[P(AB)]/P(B)P(B/A)158. If $y = (1/2)[\log (\tan x)]$, then the value of dy/dx at $x = \pi/4$ is B. 0 C. -1 A. 1 $D.\infty$ 159. If $y = (tanx + secx)^x$, then dy/dx is equal to A. x secx B. y secx C. m secx D. mxy ALL SUBJECTS CLASS 1 TO 12 STUDY MATERIAL WITH COMPLETE SOLUTIONS ARE AVAILABLE

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| A. rational root | B. irrational root | C. equal root | D. none of the above |
|---|---|--|---|
| | | | |
| 161. A bag contains white ball is | 6 red, 5 green, and 7 wh | ite balls. The probability o | f choosing a red or a |
| A. 1/3 | B. 11/13 | C. 13/18 | D. 3/8 |
| | 2011,10 | 0.10/10 | |
| $162.\int (x+2)/(x+4)$ |) dx is equal to | | |
| A. $1/2[\tan^{-1}(x - 2/x)]$ | $] +$ B. tan $^{-1}x + c$ | C. $1/2[\tan^{-1}(2/x)] + c$ | D. none of the above |
| с | | | |
| 163. The length inte | rcepted on the line $3x + 4$ | 4y + 1 = 0 by the circle (x | $(-1)^2 + (y - 4)^2 = 25$ is |
| A. 3 | B. 4 | C. 5 | D. 6 |
| | | | |
| - | he function $\cos [(3/5)\alpha]$ - | | |
| Α. 7π | Β. 10π | C . 70π | D. 3π |
| 165 The minimum y | value of x ^x is attained wh | en x is equal to | |
| A e | B. + e | $C. e^2$ | D. 1/e |
| | | rs representing the vertice | |
| | · · | w = (1 - r)u + rv, where r | |
| - | r, then the two triangles a | | |
| - - | | | |
| A similar B. | C. equal in D. equal | | |
| A. similar B. congrue | | | |
| A. similar congrue | nt area bases | 5 | |
| A. similar congruent 167. In a triangle AF | nt area bases BC, if r and R are the in-r | | espectively, then (a cos A |
| A. similar congruent 167. In a triangle AE + b cos B + c cos C) | nt area bases BC, if r and R are the in-r /(a + b + c) is | adius and circum-radius re | |
| A. similar congruent 167. In a triangle AF | nt area bases BC, if r and R are the in-r | 5 | espectively, then (a cos A D. r ² /R |
| A. similar congruent 167. In a triangle AF + b cos B + c cos C) A. r/R | nt area bases BC, if r and R are the in-r /(a + b + c) is | adius and circum-radius re | |
| A. similar congruent 167. In a triangle AF + b cos B + c cos C) A. r/R | nt area bases BC, if r and R are the in-r /(a + b + c) is B. R/r | adius and circum-radius re | |
| A. similar congruent 167. In a triangle AH + b cos B + c cos C) A. r/R 168. $\int [(x + \sin x)/(1 + \sin x)/(1 + \sin x)/(1 + \sin x)]$ | nt area bases BC, if r and R are the in-r /(a + b + c) is B. R/r + cosx)] dx is equal to B. x tan(x/2) + c | adius and circum-radius re C. R^2/r C. log (1 + cosx) + c | D. r^2/R |
| A. similar congruent 167. In a triangle AF + b cos B + c cos C) A. r/R 168. $\int [(x + \sin x)/(1 + \sin x)/(1 + \sin x)/(1 + \sin x)]$ 169. The differential | nt area bases BC, if r and R are the in-r /(a + b + c) is B. R/r + cosx)] dx is equal to B. x tan(x/2) + c I coefficient of f [log(x)] | radius and circum-radius re C. R^2/r C. log (1 + cosx) + c when f(x) log x is | D. r^2/R D. x log (cos x) + c |
| A. similar congruent 167. In a triangle AH + b cos B + c cos C) A. r/R 168. $\int [(x + \sin x)/(1 + \sin x)/(1 + \sin x)/(1 + \sin x)]$ | nt area bases BC, if r and R are the in-r /(a + b + c) is B. R/r + cosx)] dx is equal to B. x tan(x/2) + c | adius and circum-radius re C. R^2/r C. log (1 + cosx) + c | D. r^2/R |
| A. similar congruent 167. In a triangle AF + b cos B + c cos C) A. r/R 168. $\int [(x + \sin x)/(1 + \sin x)/($ | nt area bases BC, if r and R are the in-r /(a + b + c) is B. R/r + cosx)] dx is equal to B. x tan(x/2) + c I coefficient of f [log(x)] B. x/(log x) | radius and circum-radius re C. R^2/r C. $\log (1 + \cos x) + c$ when f(x) log x is C. $1/(x \log x)$ | D. r^2/R D. x log (cos x) + c D. (log x)/x |
| A. similar congruent 167. In a triangle AH + b cos B + c cos C) A. r/R 168. $\int [(x + \sin x)/(1 + \sin x)/($ | nt area bases BC, if r and R are the in-r /(a + b + c) is B. R/r + cosx)] dx is equal to B. x tan(x/2) + c I coefficient of f [log(x)] B. x/(log x) $(1 + cos 2\theta)$ and y = b co | adius and circum-radius re C. R^2/r C. $\log (1 + \cos x) + c$ when f(x) log x is C. $1/(x \log x)$ s 2 θ (1 - cos 2 θ), then the | D. r^2/R D. x log (cos x) + c D. (log x)/x |
| A. similar congruent 167. In a triangle AF + b cos B + c cos C) A. r/R 168. $\int [(x + \sin x)/(1 + \sin x)/($ | nt area bases BC, if r and R are the in-r /(a + b + c) is B. R/r + cosx)] dx is equal to B. x tan(x/2) + c I coefficient of f [log(x)] B. x/(log x) | radius and circum-radius re C. R^2/r C. $\log (1 + \cos x) + c$ when f(x) log x is C. $1/(x \log x)$ | D. r^2/R D. x log (cos x) + c D. (log x)/x value of dy/dx is |
| A. similar congruent 167. In a triangle AH + b cos B + c cos C) A. r/R 168. $\int [(x + \sin x)/(1 + \sin x)/($ | nt area bases BC, if r and R are the in-r /(a + b + c) is B. R/r + cosx)] dx is equal to B. x $tan(x/2) + c$ I coefficient of f [log(x)] B. x/(log x) $(1 + cos 2\theta)$ and y = b co B. a/(b tan θ) | adius and circum-radius re C. R^2/r C. $\log (1 + \cos x) + c$ when f(x) log x is C. $1/(x \log x)$ s 2 θ (1 - cos 2 θ), then the | D. r^2/R D. x log (cos x) + c D. (log x)/x value of dy/dx is D. ab tan θ |
| A. similar congruent 167. In a triangle AH + b cos B + c cos C) A. r/R 168. $\int [(x + \sin x)/(1 + \sin x)/($ | nt area bases BC, if r and R are the in-r /(a + b + c) is B. R/r + cosx)] dx is equal to B. x tan(x/2) + c 1 coefficient of f [log(x)] B. x/(log x) $(1 + cos 2\theta)$ and y = b co B. a/(b tan θ) solution of the equation of | radius and circum-radius re C. R^2/r C. $\log (1 + \cos x) + c$ when f(x) log x is C. $1/(x \log x)$ s 2 θ (1 - cos 2 θ), then the C. (a tan θ)/b (tan x + sec x = 2 cos x) ly | D. r^2/R D. x log (cos x) + c D. (log x)/x value of dy/dx is D. ab tan θ ring in the interval (0, 2π |
| A. similar congruent 167. In a triangle AH + b cos B + c cos C) A. r/R 168. $\int [(x + \sin x)/(1 + \sin x)/($ | nt area bases BC, if r and R are the in-r /(a + b + c) is B. R/r + cosx)] dx is equal to B. x tan(x/2) + c 1 coefficient of f [log(x)] B. x/(log x) (1 + cos 2 θ) and y = b co B. a/(b tan θ) solution of the equation of B. 1 | adius and circum-radius re C. R^2/r C. $\log (1 + \cos x) + c$ when f(x) log x is C. $1/(x \log x)$ s $2\theta (1 - \cos 2\theta)$, then the C. (a tan θ)/b (tan x + sec x = 2 cos x) ly C. 2 | D. r^2/R D. x log (cos x) + c D. (log x)/x value of dy/dx is D. ab tan θ ing in the interval (0, 2π D. 3 |
| A. similar congruent 167. In a triangle AH + b cos B + c cos C) A. r/R 168. $\int [(x + \sin x)/(1 + \sin x)/($ | nt area bases BC, if r and R are the in-r /(a + b + c) is B. R/r + cosx)] dx is equal to B. x tan(x/2) + c 1 coefficient of f [log(x)] B. x/(log x) (1 + cos 2 θ) and y = b co B. a/(b tan θ) solution of the equation of B. 1 | radius and circum-radius re C. R^2/r C. $\log (1 + \cos x) + c$ when f(x) log x is C. $1/(x \log x)$ s 2 θ (1 - cos 2 θ), then the C. (a tan θ)/b (tan x + sec x = 2 cos x) ly | D. r^2/R D. x log (cos x) + c D. (log x)/x value of dy/dx is D. ab tan θ ing in the interval (0, 2π D. 3 |



A. $a^{2} (CG)^{2} + b^{2} (Cg)^{2} = (a^{2} - b^{2})^{2}$ B. $a^2 (CG)^2 - b^2 (Cg)^2 = (a^2 - b^2)^2$ C. $a^{2} (CG)^{2} - b^{2} (Cg)^{2} = (a^{2} + b^{2})^{2}$ D. none of the above

179. The point of intersection of the tangent at the end of the latus rectum of the parabola $y^2 = 4x$ is **B**. (1, 1)

A. (-1, 1)

C. (-1, 0) D. (0, 0)

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

A. positive

C. both negative and positive

B. negative D. none of the above

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Physics

1. The slit width, when a light of wavelength 6500Å is incident on a slit, if first minima for red light is at 300 1×10-6m 5.2×10-6m 1.3×10-6m b) d) a) C) 2.6×10-6m 2.Newton's rings are observed by keeping a spherical surface of 100cm radius on a plane glass plate. The wave length of light used is 5880Å. If the diameter of the 15th bright ring is 0.59cm, the diameter of the 5th ring is d) a) 0.226cm b) 0.446cm C) 0.336cm 0.556cm 3. The resulting intensity after interference of two coherent waves represented by y1a1cost and y2a2cos2t will be a1-a2 b) a) a1+a2 c) a12-a22 a12+a22 4.In a young's experiment, one of the slit is covered with a transparent sheet of thickness 3.6×10−3cm due to which position of central fringe shifts to a position originally occupied by 30th bright fringe. The refractive index of the sheet. if λ =6000Å is 1.5 1.2 1.3 b) d) 1.7 a) C) 5. In young's double slit experiment with monochromatic light of wave length 600nm, the distance between slits is 10-3m. For changing fringe width by 3×10-5m the screen is moved away from the slits by 5cm b) the screen is moved by a) 5cm towards the slits the screen is moved by 3cm towards the slits C) d) both (a) and (b) are correct 6.When two coherent monochromatic light beams of intensities I and 4I are superimposed, what are the maximum and minimum possible intensities in the resulting beams? 5I and I b) 5I and 3I 9I and I d) 9I and a) C) 31 7. In young's double slit experiment when violet light of wave length 4358Å is used, then 84 fringes are seen in the field of view, but when sodium light of certain wave length is used, then 62 fringes are seen in the field of view, the wave length of sodium light is 5904Å c) a) 6893Å b) 5523Å d) 6429Å 8.In an interference pattern the position of zeroth order maxima is 4.8mm from a certain point P on the screen. The fringe width is 0.2mm. The position of second maxima from point P is 5 mm c) 40 mm d) 5.1 mm b) 5.2 mm a) 9.If young's double slit experiment is performed in water, the fringe width will decreases b) the fringe width will increase a) C) the fringe width will remain unchanged d) there will be no fringe 10. The first diffraction minimum due to single slit diffraction is θ , for a light of wave length 5000Å. If the width of the slit is $1 \times 10 - 4$ cm, then the value of θ is 300 450 600 150 a) b) C) d) 11.2 non-coherent sources emit light beam of intensities I and 4I. The maximum and minimum intensities in the resulting beam are a) 9I and 3I b) 9I and 5I C) 5I and I d) 5I and 3I 12.Light propagates 2cm distance in glass of refractive index 1.5 in time t0. In the same time t0, light propagates a distance of 2.25 cm in a medium. The refractive index of the medium is 4/3 3/2 8/3 b) d) none of these a) C) 13. Two wave fronts are emitted from coherent sources of path difference between them is 2.1 micron. Face difference between the wave fronts at that point is 7.692 π . Wave length of light emitted by source will be 5400Å c) 5892Å 5386Å b) 5460Å d) a) 14.A spherical air bubble in water will act as convex lens b) concave lens C) glass plate d) a) plano convex lens 15.A concave lens can be used as a simple magnifier if the object lies

a) beyond f b) within the focal length c) between f and 2f d) at 2f 16. For an equilateral prism the angle of minimum deviation is 300. Then the refractive index of the material of the prism is 1/2 2 2 22 C) d) a) b) 17.Luminous flux is expressed in Lumen b) Candela Weber d) C) a) 18. Light travels through a glass plate of thickness d. If n is the refractive index of glass and c is the velocity of light in vacuum, the time taken by light to travel through the glass plate is n/cd nc/d nd/c b) C) d) ndc 19.What is the magnification when an object is placed at 2f of a convex mirror 1/3 2/3 3/2 b) C) 1 d) a) 20.A tank is filled with water upto a height of 12.5 cm. The apparent depth of a needle at the bottom of the tank is (n of water =1.33) 9.4 cm c) 12.5 cmb) 11.17 cm a) 16.6 cmd) 21.A man under water in a lake is viewing a boy standing on the bank of the lake. Then for him the boy appears to be a) shorter b) taller C) of the same size d) 16 cm 22.A convex mirror placed at a distance of 20 cm from a candle forms a virtual image at the same position as that formed by a plane mirror at a distance of 12 cm from the candle. What is the focal length of the convex mirror? 10 cm d) 20 cm b) 15 cm c) 5 cm a) 23.When light travels from 1 medium to another that remains unaltered is speed b) wave length frequency a) d) C) intensity 24. The length of a telescope is 100 cm and magnification is 19. The focal length of the objective and eye piece are 85 cm and 1 cmc) 90 cm and 10 cm 95 cm and 25 a) b) cm None of the above d) 25.In a compound microscope the object produces a magnification 10 and eyepiece produces a magnification 5. The overall magnification produced by the compound microscope is 2 b) 5 C) 2 d) 50 a) 26. The colour of the sky is due to b) scattering of light refraction of light C) a) interference of light reflection of light d) 27.An object is placed at a distance f/2 from a convex lens of focal length f. The image will be at 3f/2, real and inverted b) one of the foci, virtual, double the size of the a) f/2, real and inverted f. virtual and erect object c) d) 28.Two thin convex lenses of focal length 10 cm and 15 cm are combined together, the focal length of the combination is 25cm b) 12.5cm c) 15cm d) 6cm a) 29. The focal length of a convex lens is minimum for red b) violet c) blue d) green 30.A biconvex lens of focal length 20 cm is cut out into two plano-convex lenses. The focal length of each part is 10 cm b) a) 20 cm c) 30 cm d) 40 cm 31. The minimum distance between the object and its real image formed by a convex lens of focal length f is d) 3 f a) 1.5 f b) C) 4 f 32. The refractive index of prism depends on angle of the prism deviation produced by the prism c) b) a) intensity of light d) wave length of light 33. It is possible to observe total internal reflection when light travels from air to glass air to water b) C) water to glass d) a) glass to water ALL SUBJECTS CLASS 1 TO 12 STUDY MATERIAL WITH COMPLETE SOLUTIONS ARE AV

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34.A concave lens has focal length f. A real object placed at a distance f in front of the lens from the pole produces an image a) at infinity at f C) at f/2 d) at 2/f b) 35. The image formed by a plane mirror is real and same size as the objectb) a) virtual, same size as the object c) real and magnified d) none of these 36. The limit of resolution of the eye is one minute at a distance x from the eye. Two persons stand with a lateral separation of 3cms. To see the two persons just resolved by the naked eye, x should be about 15km c) 20km b) 10km d) 30km a) 37. In the displacement method of measuring the focal length of a convex lens, the length of the images in the two positions of the lens between the object and the screen is 9cm and 4cm respectively. The length of the object is 6.25 cmb) 1.5 cm c) a) 6 cm d) 36 cm 38. The refracting angle of a prism is A and the refractive index of the material of the prism cot A/2, the angle of minimum deviation is 180-A b) 180-3A c) 90-A d) 180-2A 39. A ray of light travels from vacuum into a medium of refractive index n. The angle of incidence is found to be twice the angle of refraction. The angle of incidence is $\cos -1n/2$ b) $2\cos -1n/2$ 2sin-1nd) a) $2\sin^{-1n/2}$ 40.An object placed at distance 'a' from the focus of a convex lens forms its real image at a distance 'b' from the focus. The focal length of the mirror is a+b2 d) ab b) ab ab C) a) 41. The distance between a point source of light and a screen is doubled. The intensity of light on the screen will be Four times the original value half of the original value c) a) b) two times the original value one guarter the original value. d) 42. From the following which one is used for studying ultra violet light? prism of crown glass prism of flint glass a) b) C) prism of quartz d) prism with combination of flint and crown glass 43.Electromagnetic waves are longitudinal waves b) transverse waves C) neither longitudinal nor transverse d) stationary waves 44.If there are no atmosphere the average temperature on the surface of the earth would be lower b) higher c) same as now 00C d) a) 45.displacement current was first produced by Ampereb) Henry c) Maxwell d) base a) 46.Pick out the odd one which has extremely short wave length much shorter than that of visible light and can be emitted from the nucleus of an atom. UV radiation a) b) beta radiation c) y radiation d) infra red radiation 47. The TV transmission tower in Delhi has a height of 240m. The distance upto when the broadcast can be received [taking radius of earth to be 6.4×106m] 100 km b) 60 km c) 55 km d) 50 km a) 48.All the members of electro magnetic spectrum have same frequency velocity c) a) b) wave length d) wave number 49.Infra red spectrum lies between radio and micro wave region visible and UV region b) C) a) micro wave and visible region d) UV and X-ray region 50. Choose the waves relevant to telecommunications. ultra violet visible c) b) infra red d) micro waves

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MATHS

Q. 1. The mean of the numbers a, b, 8, 5, 10 is 6 and the variance is 6.80. Then which one of the following gives possible values a and b?

i. a = 1, b = 6ii. a = 3, b = 4iii. a = 0, b = 7iv. a = 5, b = 2

Sol.

$$Mean = \frac{\sum x}{n} = 6$$

$$Variance = \frac{\sum x^{2}}{n} - \left(\frac{\sum x}{n}\right)^{2} = 6.8$$

$$-\frac{a^{2} + b^{2} + 64 + 25 + 100}{5} - 36 - 6.8$$

$$\Rightarrow a^{2} + b^{2} + 189 - 180 = 34$$

$$\Rightarrow a^{2} + b^{2} = 25$$

Possible values of a and b is given by (2)

Q. 2. The vector $\vec{a} = a\hat{i} + 2\hat{j} + \beta \hat{k}$ lies in the plane of the vectors $\vec{b} = \hat{i} + \hat{j}$ and $+\vec{c} = \hat{j} + \hat{k}$ and bisects the angle between \vec{b} and \vec{c} . Then which one of the following gives possible values of α and β ?

i.
$$\alpha = 2, \beta = 1$$

ii. $\alpha = 1, \beta = 1$
ii. $\alpha = 2, \beta = 1$

 $\begin{array}{ll} & \alpha = 2, \ \beta = 2 \\ \\ iv. \\ \alpha = 1, \ \beta = 2 \end{array}$

Sol.



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As
$$\vec{a}, \vec{b}$$
 and \vec{c} are coplanar

$$\therefore \begin{bmatrix} \vec{a} \ \vec{b} \ \vec{c} \end{bmatrix} = 0$$
Or, $\alpha + \beta = 2$
(i)
Also \vec{a} bisec ts the angle between \vec{b} and \vec{c}

$$\therefore \vec{a} = \lambda \left(\vec{b} + \vec{c} \right)$$
or, $\vec{a} = \lambda \left(\frac{\hat{i} + 2\vec{j} + \vec{k}}{\sqrt{2}} \right)$
(ii)
But $\vec{a} = \alpha \ \vec{2} + 2\vec{j} + \beta \vec{k}$
Hence $\lambda = \sqrt{2}$ and $\alpha = 1, \beta = 1$
Which also satisfy
(i)

$$\therefore$$
 Correct answer is (2)

Q. 3.

The non-zero vectors \vec{a} , \vec{b} and \vec{c} are related by $\vec{a} = 8\vec{b}$ and \vec{c} Then the angle between \bar{a} and \bar{c} is

| | π |
|------|---|
| i. | 2 |
| ii. | п |
| iii. | 0 |
| | π |
| iv. | 4 |

Sol. The sign of \vec{a} and \vec{c} are opposite. Hence they are parallel but directions are opposite. Therefore angle between a and c is a

\therefore correct answer is (2)

Q. 4. The line passing through the points (5, 1, a) and (3, b, 1) crosses the yz-plane at the

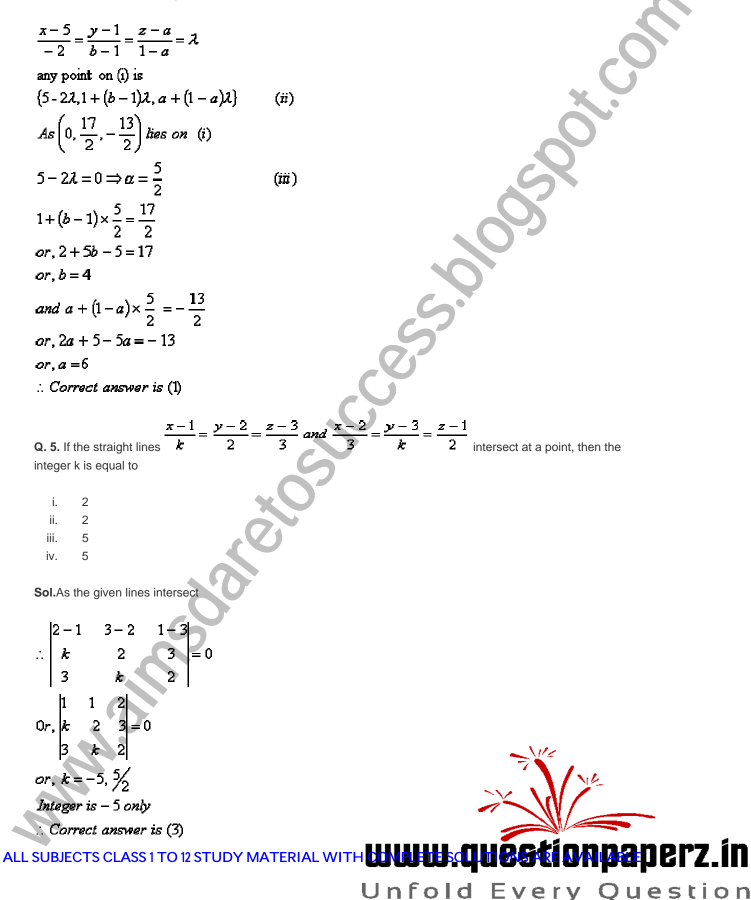
point
$$\left(0, \frac{17}{2}, \frac{-13}{2}\right)$$
. Then

2, b = 8a = 4, b = 6



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Sol. Equation of line through (5, 1, a) and (3, b, 1) is



Q. 6. The differential of the family of circles with fixed radius 5 units and centre on the line y = 2 is

i.
$$(y-2)^2 y'^2 = 25 - (y-2)^2$$

ii. $(x-2)^2 y'^2 = 25 - (y-2)^2$
iii. $(x-2) y'^2 = 25 - (y-2)^2$
iii. $(x-2) y'^2 = 25 - (y-2)^2$

_{iv.}
$$(y-2)y^2 - 25 - (y-2)^2$$

Sol. The required equation of circle is

 $(x-a)^{2} + (y-2)^{2} = 25$ (i) differentiating we get 2(x-a) + 2(y-2)y' = 0or, a = x + (y-2)y' (ii) putting a in (i) $(x - x - (y-2)y')^{2} + (y-2)^{2} = 25$ or, $(y-2)^{2}y'^{2} = 25 - (y-2)^{2}$: The correct answer is (1)



Q. 7. Let a, b, c be any real numbers. Suppose that there are real numbers x, y, z not all zero such that x = cy + bz, y = az + cx and z = bx + ay. Then $a^2 + b^2 + c^2 + 2abc$ is equal to

i. 0 ii. 1 iii. 2 iv. -1

Sol.

$$x = cy + bz \Longrightarrow x - cy - bz = 0$$
(i)

$$y = az + bx \Longrightarrow bx - y + az = 0$$
(ii)

$$z = bx + ay \Longrightarrow bx + ay - z = 0$$
(iii)
Elim inating x, y, z from (i), (ii) and (iii) we get

$$\begin{vmatrix} 1 & -c & -b \\ c & -1 & a \\ b & a & -1 \end{vmatrix} = 0$$

$$b = a -1 = 0$$

$$b = a -1 = 0$$

$$cr, a^2 + b^2 + c^2 + 2abc = 1.$$

$$\therefore$$
 The correct answer is (2)

Q. 8. Let A be a square matrix all of whose entries are integers. Then which one of the following is true?

$$_{i}$$
 If det $A = \pm 1$, then A^{-1} exists and all its entries are int egers

ii. If det
$$A = \pm 1$$
, then A^{-1} need not exist

iii. If det
$$A = \pm 1$$
, then A^{-1} exist but all its entries are not necessarily int egers

If det $A = \pm 1$, then A^{-1} exist and all its entries are non-int egers

Sol. The obvious answer is (1).

Q. 9. The quadratic equations $x^2 - 6x a = 0$ and $x^2 - cx + 6 = 0$ and have one root in common. The other roots of the first and second equations are integers in the ratio 4 : 3. Then the common root is

i. 3 ii. 2

iii. 1

iv. 4

Sol.

Let the roots of $x^2 - 6x + a = 0$ be α and 4β and that of $x^2 - cx + 6 = 0$ be α and 3 $\therefore \alpha + 4\beta$ = 6 (i) $4 \alpha \beta$ (ii)=a $\alpha + 3\beta$ = c(iii)3 a ß = 6 (iv)Using (ii) & (iv) $\frac{4}{3} = \frac{a}{6} \Rightarrow a = 8$ $x^2 - 6x + a = 0$ Then

reduces to

$$x^{2} - 6x + 8 = 0$$

$$x = \frac{6 \pm \sqrt{36 - 32}}{2}$$

$$= \frac{6 \pm 2}{2} = 4, 2$$

$$\therefore \alpha = 2, \beta = 1$$

$$\therefore Correct answer is (2)$$



Q. 10. How many different words can be formed by jumbling the letters in the word MISSISSIPPI in which no two S are adjacent?

?

i.
$$6.8.^7 C_4$$

ii. $7.^6 C_4. {}^8 C_4$
iii. $8.^6 C_4. {}^7 C_4$
iv. $6.7.^8 C_4$

Sol. M = 1, I = 4, P = 2

These letters can be arranged by

$$\frac{(1+4+2)!}{1!4!2!} = 7 \ ^6C_4 \ ways$$

The remaining 8 gaps can be filled by 4 S by ${}^{*}C_{4}$ ways

- : Total no. of ways = 7 $^{\circ}C_4$ $^{\circ}C_4$
- : Correct answer is (2)

Q. 11.

Let
$$I = \int_{0}^{1} \frac{\cos x}{\sqrt{J_{i}}} dx$$
. Then which one of the following is true
 $I < \frac{2}{3}$ and $J > 2$
i.
 $I < \frac{2}{3}$ and $J < 2$
ii.

$$I > \frac{2}{3} and J$$
iii.

$$I < \frac{2}{3} and J$$
iv.

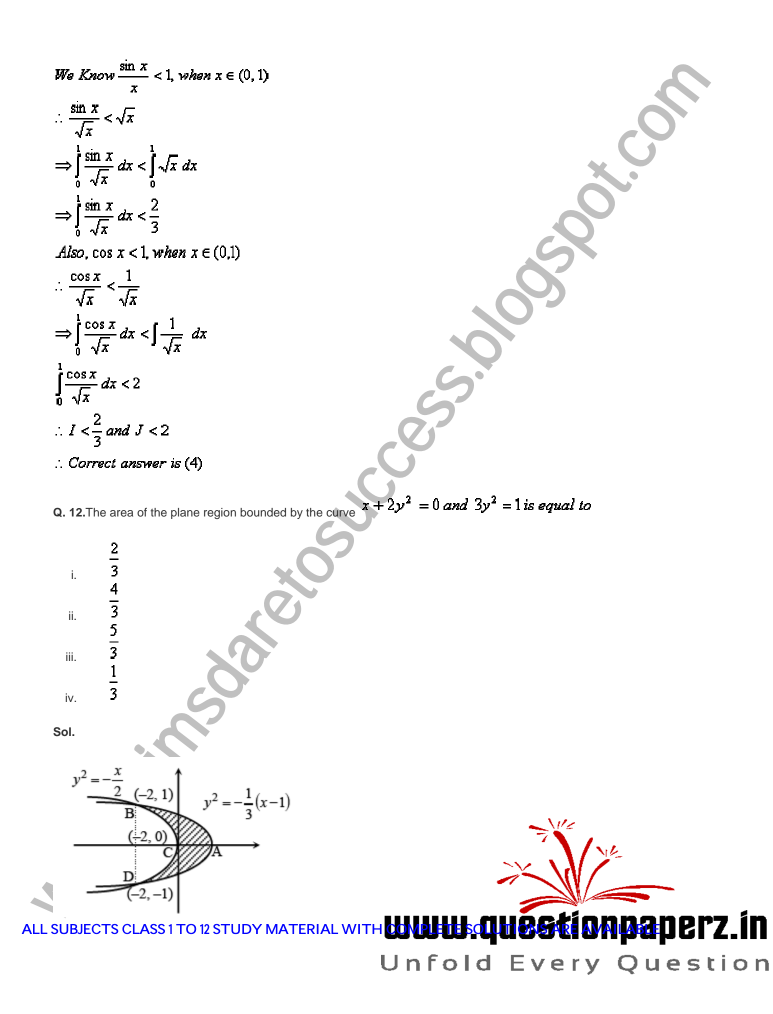
Sol.

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$$x + 2y^{2} = 0 \Rightarrow y^{2} = -\frac{x}{2}$$

$$x + 2y^{2} = 1 \Rightarrow y^{2} = -\frac{1}{3}(x-1)$$

$$x - \frac{x}{2} = -\frac{1}{3}(x-1)$$

$$x - \frac{x}{2} = -\frac{x}{3} + \frac{1}{3}$$

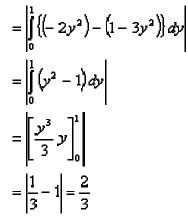
$$x - \frac{x}{3} - \frac{x}{2} = -\frac{1}{3}$$

$$x - \frac{x}{6} = -\frac{1}{3}$$

$$x = -2$$

$$y^{2} = 1 \Rightarrow y = \pm 1$$

Area of the region BCA



Hence area of the region bounded by the curve is equal to $2 \times \frac{2}{3} = \frac{4}{3}$

:. Correct answer is (2)

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