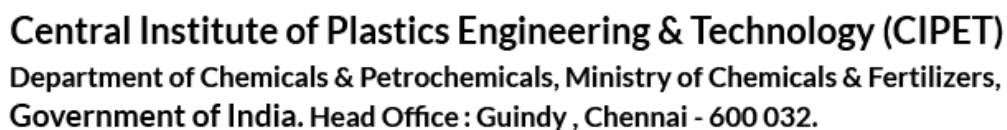


Previous Year Question Papers

Subject: PGD-PPT / PGD-PTQC

- Galvanic cells are used to convert _____.
a) K.E. to potential energy b) K.E. to electrical energy
c) chemical energy to electrical energy d) None of these
- pH of Blood is _____.
a) 1.6 b) 7.4 c) 0 d) 14
- If the pressure increases the melting point of ice _____.
a) increases b) decreases
c) unchanged d) either increases or decreases
- If half life period of a first order reaction is 20 minutes then the time taken for 1 kg of the substances reduced into 250 gm is _____.
a) 40 minutes b) 20 minutes c) 30 minutes d) 60 minutes
- The quantity of heat required to change one mole of solid completely into liquid at its melting point is called _____.
a) enthalpy of sublimation b) enthalpy of fusion
c) enthalpy of combustion d) enthalpy of solution
- Which change takes place spontaneously ?
a) reversible change b) irreversible change
c) both a & b d) None of these
- Any solution may contain less solute is called as _____.
a) saturated solution b) unsaturated solution
c) supersaturated solution d) none of these
- The colour of sky is due to _____.
a) rotation of earth b) absorption of light
c) wavelength of scattered light d) reflection of light
- Sugar dissolved in a water. This is example for _____.
a) solutions b) suspension c) colloids d) none of these
- Laser is used in _____.
a) boring diamonds b) cutting of metals
c) treatment of cancer d) all of these

11. Covalent bond is _____.
a) transference of electrons b) sharing of electrons
c) loses of elections d) all of these
12. Reduction is _____.
a) addition of hydrogen b) gain of electron
c) removal of negative radical d) all of these
13. The average distance travelled by a molecule between two successive collision is called _____.
a) average free path b) partial free path
c) mean free path d) none of these
14. Glass, rubber and plastics are
a) long-range order b) amorphous solids
c) in geometric form d) none of these
15. Magnetic permeability measures _____.
a) electrical force
b) the tendency of the magnetic lines of force to pass through the medium
c) magnetic strength
d) all of the above
16. Neutron is _____.
a) positively charged b) negatively charged
c) neutrally charged d) none of these
17. According to Bohr's Atom model
a) the electron in an atom revolve around the atom
b) the electron in an atom revolve around the nucleus
c) the neutron in an atom revolve around the electron
d) all of the above
18. Electromagnetic radiation with maximum wavelength is _____.
a) ultraviolet b) radiowaves c) X-rays d) infrared
19. Conduction of current in electrolyte is due to _____.
a) electrons b) ions c) protons d) all of these
20. Which one of the following used as a coolant in aircraft ?
a) Glycerol b) Benzyl Alcohol c) Ethyl Alcohol d) Ethylene Glycol



21. Ethers are _____.
a) chemically active b) chemically inert
c) sometime active and inactive d) all of these
22. Amines are _____.
a) acidic b) basic c) less acidic d) neutral
23. First organic compound synthesised in the laboratory was _____.
a) methane b) urea c) alcohol d) all of these
24. Oils contain _____.
a) unsaturated olefinic bonds b) saturated olefinic bonds
c) saturated single bonds d) none of these
25. Candles are made from _____.
a) lanolin wax b) bees wax c) paraffin wax d) all of these
26. Lysine is _____.
a) neutral amino acids b) acidic amino acids
c) basic amino acids d) all of these
27. Proteins contain _____.
a) nitrogen b) carbon c) oxygen d) all of these
28. Glucose is _____.
a) optically inactive b) optically active c) racemic mixture d) none of these
29. Test for glucose is _____.
a) tollen's Reagent b) schiff's Test c) decessler Test d) dilution Test
30. Which carbohydrate is used in silvering of mirror ?
a) sucrose b) starch c) fructose d) glucose
31. Milk contains _____.
a) glucose b) fructose c) starch d) lactose
32. Which of the following is optically active ?
a) amyl alcohol b) glyceraldehyde c) lactic acid d) all of these
33. Pyrolysis is _____.
a) the decomposition of a compound by nitrogen
b) the decomposition of a compound by heat
c) the decomposition of a compound by halogen
d) none of the above.

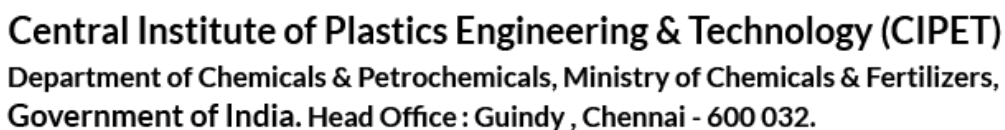
34. Kerosene is a mixture of _____.
a) alkenes b) alkanes c) alkynes d) arenes
35. Carbonyl compounds are _____.
a) aldehydes b) alcohols
c) aldehydes and ketones d) esters
36. Vinegar is a _____.
a) 5% solution of acetic acid b) 20% solution of acetic acid
c) 40% solution of acetic acid d) none of these
37. Fruits like grapes and tamarind contains _____.
a) Lactic acid b) Succinic acid c) Tartaric acid d) Adipic acid
38. Which one of the molecule is strong ?
a) non Polar molecule b) polar molecule
c) both a & b d) all of these
39. Freon is used in _____.
a) Solvent b) Medicine c) Refrigerators d) T.V.
40. Chloroform is always stored in dark coloured bottles due to _____.
a) oxidation of chloroform to give poisonous gas
b) easily reduced to liberate chlorine
c) it is easily explosive in the presence of white bottles
d) all the above.
41. Tear gas is _____.
a) chloropicrin b) methyl chloride c) chloreton d) all of these
42. Chloroform is used as _____.
a) solvent b) anaesthetic c) insecticide d) all of these
43. Which one of the metals does not form amalgam ?
a) Cu b) Fe c) Ag d) Zn
44. These are atoms of the same element which have the same atomic number and different mass number
a) Isotopes b) Isobars c) Isochore d) all of these
45. Which one of the gas is used in fire extinguishers ?
a) CO b) CO₂ c) SO₂ d) all of these

46. Which one of the following gases is a noble gas ?
a) Chlorine b) Nitrogen c) Hydrogen d) Radon
47. Hydrogen exists in _____.
a) mono atomic b) diatomic c) triatomic d) tetra atomic
48. Which one of the radiation is used in NMR ?
a) Light radiation b) Magnetic radiation
c) Electromagnetic radiation d) All of these
49. Which one of the statement is correct regarding Raman spectroscopy ?
a) Molecules prefer to stay in the higher vibrational excited state
b) Molecules prefer to stay in the lower vibrational ground state
c) Molecules prefer to stay in the middle state
d) All the above
50. Purest form of Iron is _____.
a) Cast iron b) Hard steel c) Wrought iron d) Stainless steel
51. The branch of the Physics which deals with current conduction through semi-conductor is known as
a) Electronics b) Nuclear Physics c) Atomic Physics d) Acoustics
52. Transistors are made from
a) Metalloids b) Insulator c) Semi conductors d) None of these
53. Radar works on the principle of _____.
a) radio echoes b) video echoes
c) electromagnetic echoes d) none of these
54. Positron is a particle which is
a) Similar to an electron
b) Similar to an electron but with positive charge
c) Similar to proton
d) Similar to proton but with negative charge
55. Geiger counter is used to measure
a) heart beat b) surface tension c) radiation d) blood pressure
56. In radiation hazards the damage can be
a) pathological b) genetic c) easily rectified d) either (a) or (b)
57. Raman effect supports _____ theory.
a) Wave theory b) Corpuscular theory

69. Basically all materials exhibit
 - a) electromagnetic property
 - b) paramagnetic property
 - c) ferromagnetic property
 - d) diamagnetic property
70. Which of the following material is used for making permanent magnet ?
 - a) copper
 - b) brass
 - c) steel
 - d) soft iron
71. In the SI system, the unit of energy is
 - a) Joule
 - b) Electron volt
 - c) Calorie
 - d) Erg
72. Which of the following substance is an insulator ?
 - a) Silver
 - b) Copper
 - c) Glass
 - d) Aluminium
73. Capacitor is a device to store _____.
 - a) current
 - b) resistance
 - c) potential
 - d) charge
74. Two waves are said to be coherent, if they have
 - a) same wavelength
 - b) same amplitude
 - c) same initial phase
 - d) all of these
75. The fringe obtained in Newton's rings experiment are _____.
 - a) elliptical
 - b) concentric circles
 - c) circles with different centres
 - d) cylindrical
76. An object entering earth's atmosphere at a high velocity catches fire due to
 - a) viscosity of air
 - b) the high heat content of atmosphere
 - c) high force of g
 - d) pressure of certain gases
77. _____ has highest elasticity
 - a) rubber
 - b) steel
 - c) brass
 - d) copper
78. _____ solids do not have definite melting point.
 - a) Amorphous solids
 - b) Polycrystals
 - c) Crystals
 - d) Quartz
79. Ultrasonic waves have
 - a) frequency higher than 20,000 Hz
 - b) velocity more than 330 ms⁻¹
 - c) frequency less than 20 Hz
 - d) velocity equal to that of supersonic plane
80. Waves formed on the surface of water is
 - a) transverse
 - b) longitudinal
 - c) electromagnetic
 - d) stationary

81. The population of a town increases at a certain rate per annum. At present it is 3000, in 3 years time it became 3300. What will be it in six years time ?
a) 3,700 b) 3,630 c) 3,600 d) none of these
82. The traffic light at three different road crossings changes after every 48 sec, 72 sec and 108 sec respectively. If they all change simultaneously at 8 : 20 : 00 hours, then they will again change simultaneously at
a) 8 : 27 : 12 hours b) 8 : 27 : 24 hours
c) 8 : 37 : 36 hours d) 8 : 27 : 48 hours
83. A sells a bicycle to B at a profit of 20% and B sell it to C at a profit of 25%. If C pays Rs. 1,500 what did A pay for it?
a) Rs. 825 b) Rs. 900 c) Rs. 1,000 d) Rs. 1,125
84. A sum of money is divided among three persons in the ratio of 4 : 6 : 9. If the largest share is Rs. 1,000 more than the smallest share, what is the total sum ?
a) Rs. 4,000 b) Rs. 9,500 c) Rs. 3,600 d) Rs. 3,800
85. A vessel contains 56 litre of mixture of milk and the water in the ratio 5 : 2. How much water should be mixed with it so that the ratio of milk to water be 4 : 5 ?
a) 30 litre b) 35 litre c) 25 litre d) 34 litre
86. A certain number of persons could do a piece of work in 50 days. If there were 8 persons less, it would have been completed in 10 days more. The number of persons in the beginning was
a) 56 b) 48 c) 40 d) 32
87. If a man walks at the rate of 5 km/hr, he misses a train by only 7 minutes. However, if he walks at the rate of 6 km/hr, he reaches the station 5 minutes before the arrival of the train. The distance (in km) covered by him to reach the station is
a) 5 b) 6 c) 7 d) 8
88. A 180 metre long train crosses a signal post in 6 seconds. What is the speed of the train?
a) 100 kmph b) 120 kmph c) 140 kmph d) none of these
89. Ashok bought a TV with 20% discount on the labeled price. He made a profit of Rs. 800 by selling it at Rs. 16,800. What was the labeled price ?
a) Rs. 18,000 b) Rs. 20,800 c) Rs. 24,000
d) Rs. 20,000
90. If 40 men can build a wall 300 m long in 12 days working 6 hours a day, how long will it take 30 men to build a similar wall 200 m long working 8 hours a day ?
a) 4 ½ days b) 8 days c) 10 ½ days d) 11 days

91. Lunar eclipse occurs when
a) Earth is between the Sun and the Moon
b) Moon is between the Sun and the Earth
c) Sun is between the Earth and the Moon
d) None of the above
92. 2008 Olympic Games were held at
a) Tokyo b) Beijing c) Greece d) Toronto
93. Which of the following is referred to as the Fourth Estate ?
a) Press b) Doordarshan c) Judiciary d) Parliament
94. The oldest Indian University is
a) Calcutta University b) Bombay University
c) Madras University d) Benaras Hindu University
95. The first State in India to have 'palace on wheels' is
a) Karnataka b) Haryana c) Rajasthan d) Maharashtra
96. The climate of India is
a) Tropical Climate b) Subtropical Climate
c) Savanna Type of Climate d) Latitude Climate
97. The normal temperature of human body is
a) 98.4°F b) 36.9°C c) -37°C d) 98.4°K
98. Cash crop does not include
a) Sugarcane b) Cotton c) Jute d) Wheat
99. Which country is called the 'Land of the Midnight Sun' ?
a) Finland b) Ireland c) Norway d) Sweden
100. Which of the following is the largest river of the world ?
a) Nile b) Mississippi-Missouri
c) Amazon d) Yangtze
101. What is the correct formula of phosphorus trioxide ?
a) P₂O₃ b) P₄O₆ c) PO₃ d) PO₆
102. Who introduced the term pH ?
a) Faraday b) Arthenius c) Sorensen d) Debye
103. Lipids are
a) fatty acids b) hormones c) enzymes d) none of these



104. Which of the following is the most electronegative element ?

a) Nitrogen b) Fluorine c) Chlorine d) Oxygen
105. The valency of carbon in oxalic acid ($\text{H}_2\text{C}_2\text{O}_4$) is

a) 1 b) 2 c) 3 d) 4
106. Which chemical is used in artificial fibre ?

a) Rayon b) Terelene c) Teflon d) None of these
107. Which one of the following does not have a tetrahedral structure ?

a) Graphite b) Diamond c) Ammonia d) Methane
108. Hydrogen peroxide does not act as

a) reducing agent b) oxidizing agent
c) dehydrating agent d) bleaching agent
109. In a chemically pure state, diamonds are

a) monochromatic b) polychromatic
c) colourless d) none of these
110. An isomer of ethyl alcohol is

a) Dimethyl ether b) Methyl alcohol c) Diethyl ether d) Acetone
111. Ethane is

a) Paraffin b) Unsaturated hydrocarbon
c) Alcohol d) Carbohydrate
112. Which one of the following elements is not detected by Lassaignes test ?

a) Sulphur b) Nitrogen c) Oxygen d) Chlorine
113. Ethanol is manufactured by

a) Reducing acetaldehyde b) The fermentation of sugar by yeast
c) The hydrolysis of ethyl halide d) Grignard's reagent
114. Two or more compounds which have the same number & the same kind of atoms are called

a) Isomers b) Allotropes c) Polymers d) Electrolytes
115. The total number of sigma bonds in (C_2H_6) is

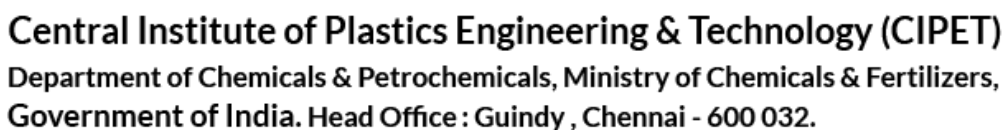
a) Four b) Five c) Six d) Seven
116. The compound having the molecular formula $\text{C}_2\text{H}_4\text{O}_2$ is a

a) Ketone b) Aldehyde c) Acid d) Ether
117. The number of electrons in the outermost orbit of the chlorine is

- a) 1 b) 7 c) 2 d) Not fixed
118. If a solid is dispersed in a liquid the colloid is known as
a) Gel b) Solution c) Emulsion d) None of these
119. The shape of methane molecule is
a) Pentahedral b) Hexahedral c) Octahedral d) Tetrahedral
120. When an element with very low ionization potential is reacted with an element of very high electron affinity
a) No bond is formed b) A coordinate bond is formed
c) A covalent bond is formed d) An ionic bond is formed
121. Which one of the following substances can be used both as a fuel and a reducing agent ?
a) Coke b) Wood c) Methane d) Methyl alcohol
122. Which of the following is amorphous ?
a) Glass b) Sodium chloride
c) Powdered marble d) Cane sugar
123. Carbohydrates are the compounds of
a) Carbon and hydrogen
b) Carbon, oxygen and hydrogen
c) Carbon, oxygen, hydrogen and nitrogen
d) Carbon, nitrogen and hydrogen
124. Which of the following gas burns in air ?
a) Nitrogen b) Carbon dioxide
c) Carbon monoxide d) Ammonia
125. Temporary hardness of water is due to the presence of
a) Magnesium sulphate b) Sodium chloride
c) Calcium sulphate d) Calcium hydrogen carbonate
126. Verma gets 10% more than Akbar, then Akbar gets
a) 10% less than Verma b) 9% less than Verma
c) $9\frac{1}{11}\%$ less than Verma d) 10% more than Verma
127. If the radius of the base of a cylinder is 2 cm and its height 7 cm, then its curved surface area is
a) 44 cm^2 b) 22 cm^2 c) 88 cm^2 d) 56 cm^2
128. The sides of a triangle are 3 cm, 4 cm and 5 cm. Its area is

- a) 12 cm^2 b) 15 cm^2 c) 20 cm^2 d) 6 cm^2
129. The value of $1^2 + 2^2 + 3^2 + \dots + n^2$ is
a) $\frac{n(n+1)}{2}$ b) $\frac{n(n+1)(2n+1)}{6}$
c) $\frac{n(n+1)(2n-1)}{6}$ d) $\left[\frac{n(n+1)}{2}\right]^2$
130. The number of lines of symmetry in a parallelogram is
a) One b) Zero c) Two d) Four
131. ABCD is a quadrilateral with unequal sides, unequal diagonals and unequal angles. E, F, G, H are the middle points of the four sides then EFGH is
a) Quadrilateral with unequal sides b) Parallelogram
c) Rhombus d) Rectangle
132. The value of $-1 + \cot^2 A$ is
a) $\cos^2 A$ b) $\sec^2 A$ c) $\tan^2 A$ d) $\operatorname{cosec}^2 A$
133. The minimum value of $\sec^2 \alpha + \cos^2 \alpha$ is
a) 1 b) 2 c) 0 d) -1
134. Find the value of $4 \cos^2 A 60 + 4 \tan^2 45 - \operatorname{cosec}^2 30$
a) 0 b) 2 c) 1 d) $\frac{1}{2}$
135. If the points (0 , 4) (4 , 0) and (5 , P) are collinear, the value of P is
a) -1 b) 7 c) 6 d) 4
136. The distance of the origin from the point of intersection of $x + y = 11$ and $x - y - 3 = 0$ is
a) 7 b) 14 c) $\sqrt{65}$ d) $\sqrt{33}$
137. The equation of the straight line which is perpendicular to $7x - 8y = 6$ is
a) $8x + 7y = 3$ b) $7x + 8y = 3$ c) $8x - 7y = 3$ d) $7x - 8y = 3$
138. If the co-ordinates of the vertices of a triangle are (0 , 0), (0 , 2) and (3 , 1), find the area of the triangle
a) 3 sq. units b) -3 sq. units c) 2 sq. units d) 1 sq. unit
139. A student got marks in 5 subjects in a monthly test is given below.
2, 3, 4, 5, 6

- In these obtained marks, 4 is the
- a) Mean and median b) Mean but no median
c) Median but no mean d) Mode
140. If the standard deviation of 5, 7, 9 and 11 is 2, then coefficient of variance is
a) 15 b) 25 c) 17 d) 19
141. Which one of the following statements is correct ?
a) The standard deviation for a given distribution is the square of the variance
b) The standard deviation for a given distribution is the square root of the variance
c) The standard deviation for a given distribution is equal the variance
d) The standard deviation for a given distribution is half of the variance
142. For a given distribution, the arithmetic mean is 10 and the standard deviation is 8. The coefficient of dispersion is given as
a) 8 b) 80 c) .8 d) 1.25
143. Relation between mean, median and mode is
a) Mode = 3 Median - 2 Mean b) Mean = 3 Median - 2 Mode
c) Median = 3 Mode - 2 Mean d) 2 Mean = 3 Median + Mode
144. If the three points (1 , 4), (3 , y), (-3 , 16) are collinear, the value of y will be
a) 2 b) -2 c) 4 d) -4
145. Nineteen boys turn out for baseball. Of these 11 are wearing baseball shirts and 14 are wearing baseball pants. There are no boys without one or the other. The number of boys wearing full uniforms is
a) 3 b) 5 c) 6 d) 8
146. 3 men and 7 women can do a piece of work in 32 days. The number of days required by 7 men and 5 women to do a piece of work twice as large is
a) 19 b) 21 c) 27 d) 36
147. A train travelling with constant speed crosses a 96 metres long platform in 12 seconds and another 141 metres long platform in 15 seconds. The length of the train and its speed are
a) 84 metres and 54 km/hour b) 64 metres and 54 km/hour
c) 64 metres and 44 km/hour d) 84 metres and 60 km/hour
148. If $3^{4x-2} = 729$, then the value of x is
a) 3 b) 1.2 c) 2 d) none of these



149. The sum of two numbers is 20; their product is 40. The sum of their reciprocals is

a) $\frac{1}{10}$ b) 4 c) 2 d) $\frac{1}{2}$
150. If $2x^2 + xy - 3y^2 + x + ay - 10 = (2x + 3y + b)(x - y - 2)$, the value of a and b are

a) 11 and 5 b) 1 and -5 c) -1 and -5 d) -11 and 5
151. When the distance between two charged particles is halved then the force between them becomes

a) One-fourth b) Half c) Double d) Four times
152. A pendulum is oscillating about its mean position in vacuum. It has

a) Only kinetic energy
b) Maximum kinetic energy at extreme position
c) Maximum potential energy at its mean position
d) Sum of kinetic energy and potential energy remains constant throughout the motion
153. Following is not a vector

a) Linear momentum b) Electrical Field
c) Kinetic Energy d) Acceleration
154. Light year is a unit of

a) Time b) Distance c) Velocity d) Acceleration
155. A wire of resistance 12 ohm is bent in the form of a circular ring. The effective resistance between the two points on any diameter of the circle is

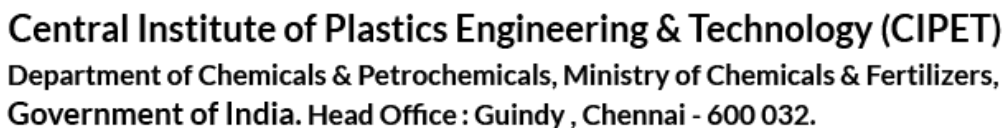
a) 24 ohm b) 12 ohm c) 6 ohm d) 3 ohm
156. The temperature at which a gas must be cooled before it can be liquefied by pressure alone is called its

a) Critical temperature b) Saturation point
c) Boiling point d) Freezing point
157. Cooking is done fast in pressure cooker because

a) The boiling point of water is lowered
b) The boiling point of water is increased
c) More pressure is the cooker cooks the food at 100°C
d) The boiling point remains the same but more steam cooks the food
158. Critical angle of light passing from glass to air is maximum for

a) Violet b) Blue c) Yellow d) Red

159. The instrument used to detect heat is
a) Weight thermometer b) Thermo heater
c) Expansionometer d) Pyrometer
160. When light passes from air into glass, it experience a change of
a) Speed only b) Wavelength and speed
c) Frequency only d) Frequency and speed
161. Max Plank is associated with
a) Quantum theory
b) Wave theory
c) The phenomenon of diffraction
d) The phenomenon of double refraction
162. Photo-electric cell is not used in
a) Television
b) Photography
c) Reproduction of sound in cinema
d) Automatic switching of street lightening circuits
163. Lenz's law is derived from the law of conservation of
a) Momentum b) Energy c) Charge d) Magnetism
164. Transformers are used to
a) Convert AC to DC b) Convert DC to AC
c) Step up DC voltage d) Step up or step down AC voltage
165. A convex lens has a focal length of 10 cm. When it is immersed in water it will behave as
a) A convex lens of 10 cm focal length
b) A convex lens of 10 cm focal length
c) A convex lens of focal length greater than 10 cm
d) A convex lens of focal length less than 10 cm
166. In a *p*-type semi-conductor, the majority carriers are
a) Protons b) Electrons c) Holes d) Positive ions
167. Challenger is the name of a
a) Space-lab b) Space shuttle c) Satellite d) Rocket
168. In the visible spectrum the colour having the shortest wavelength is
a) Violet b) Blue c) Red d) Yellow
169. The transverse nature of light is shown by
a) Refraction of light b) Reflection of light
c) Interference of light d) Polarization of light



170. Sound is form of
a) Energy b) Matter
c) Radiation d) Electromagnetic energy
171. The instrument connected with the recording and reproduction of sound is called
a) Gramophone b) Headphone c) Hydrophone d) Ear phone
172. The consumption of electrical energy in the household is measured in terms of
a) Kilowatt hour b) Kilowatts c) Joules d) Kilo Joules
173. A cyclist taking a turn bends inside because
a) He feels pleasure in doing so
b) He increases speed in doing so
c) He obtains necessary centripetal force
d) He avoids accidents
174. A jet engine works on the principle of
a) Conservation of energy b) Conservation of momentum
c) Conservation of mass d) Conservation of temperature
175. A red and a green pencil are taken in a room illuminated with green light. In the room
a) Both pencils will appear dark
b) Pencils will appear as red and green respectively
c) Red pencil will appear dark and green pencil as green
d) Red pencil will appear red and green pencil dark
176. The tea is cold, Please _____ it.
a) heat b) warm c) fire d) none of these
177. He was _____ of all his valuable belongings.
a) stolen b) robbed c) pinched d) none of these
178. "I can speak six languages fluently". He _____.
a) proposed b) suggested c) boasted d) none of these
179. The bright colour of this shirt has _____ away.
a) faded b) paled c) disappeared d) gone
180. Kindly
a) benevolent b) placid c) complacent d) none of these
181. apex
a) turn b) top c) hub d) bottom

182. base
a) mean b) selfless c) honourable d) vertex
183. Bravity is the soul of
a) man b) wisdom c) knowledge d) wit
184. The meeting was held IN CAMERA
a) in secret b) openly c) in a small room d) none of these
185. Although you are honest, you lack _____
a) Fear b) Craftiness c) Caution d) Zealous
186. Who is generally considered to be the Father of Indian Renaissance ?
a) Jayaprakash Narayan b) Rabindra Nath Tagore
c) Raja Ram Mohan Roy d) Ambalal Sarabhai
187. The chairman of the Rajya Sabha is
a) The President b) The Vice-President
c) Prime Minister d) Home Minister
188. The capital of the Maurya dynasty was
a) Delhi b) Patna c) Agra d) Allahabad
189. Arctic region is full of
a) rocks b) ice c) water d) land
190. EMU is a
a) bird b) animal c) ape-man d) Train
191. Yellow river is
a) Damodar b) Hwang-Ho c) Amazon d) Nile
192. 'White Lily' is the Emblem of
a) Japan b) Australia c) Canada d) U.S.A
193. 'Kudremukh Iron Ore' project is in
a) Kerala b) Karnataka c) Tamilnadu d) Orissa
194. "Isabgol" is are important cash crop in which of the following States ?
a) Madhya Pradesh b) Haryana
c) Rajasthan d) Gujarat
195. 'Einstein' was an
a) American b) French c) English d) German

196. Find the missing number : 3 11 8 16 1318
a) 15 b) 17 c) 14 d) 21
197. If 'JOEJB' means 'INDIA' then 'BSNZ' means
a) BASF b) ARMY c) KARL d) KTOA
198. Insert the missing letter A D G J...
a) M b) K c) L d) F
199. Hare : Tortoise : :
a) telegram : letter b) thesis : essay
c) numbers : words d) egotism : modesty
200. Cloth is to meter as milk is to _____.
a) chain b) gallon c) pint d) pound
