STD: X--- FULL INSIDE ONE MARK

I. CHOOSE THE BESTVANDWER lai. Net	www.Trb Tnpsc.com
1. The unit of moment a couple is	
a) Nm b) N/m c) Newton d) None	
2. The unit is impulsive force is	
a) Ns b) kgm/s c) both a&b d) None	
3. The formula of calculate Mass of Earth	
a) $\mathbf{M} = \mathbf{g} \mathbf{R}^2 / \mathbf{G}$ b) $\mathbf{M} = \mathbf{G} \mathbf{R}^2 / \mathbf{g}$ c) both a&b d)None	
4. The value of acceleration due to gravity on the surface of	
	ne above
5. Calculate the velocity of a moving body of mass 5Kg w	
, , , , , , , , , , , , , , , , , , , ,	5 ms ⁻¹
6 lenses are used in wide angle spy hole in doors.	
a) Concave b) convex c) both a&b d)biconcave	X .
7. Compound microscope has times more magnification	
a) 50—100 b) 50—200 c) 50—250 d)	100—150
8. Which microscope used in jewelers?	
a) Compound b) simple c) Cylindrical d) both a&	& b
9. The mass of proton is approximately amu.	
a) 2 amu b) 1amu c) 3amu d) 4 amu	
10. The first scientific theory of the atom was proposed by	
a) Rutherford b) J.J. Thomson c) Neils Bohr	d)None
11. The Diameter of eye ball is approximately?	
a) 2.5cm b) 2.3 cm c) 2.1cm d) 2.0cm	
12. The value of cubical expansion of mercury is	~ 0
a) $18.2 \times 10^{-5} k^{-1}$ b) $20.7 \times 10^{-5} k^{-1}$ c) $6 \times 10^{-5} k^{-1}$ d) None	
13. The unit of ionization energy is	
a) kJ/mol b) kJmol ⁻¹ c) both a&b d) kg	
14. The melting point of aluminum?	
a) 600^{0} C b) 620^{0} C c) 640^{0} C d) 660^{0} C	
15. Which of the following low density metal?	
a) Copper b) Iron c) Aluminum d) all the above	
16. The blister copper contains % pure copper and	d% of impurities.
a) 95.5& 4.5 b) 98& 2 c) 99 & 1 d) 99.5& 0.5	•
17. The diameter of chloroplast is	
<u>-</u>	micrometer d)None
18. The mitochondria shape is	,
a) 0.2-0.5micrometer b) 0.2-2 micrometer c) 0.5-2.0m	nicrometer d)all the above
19. Mitocondrial membarane size of a) 50-70Å	
20 is the largest portion of alimentary canal.	,
a) buccal cavity b) crop c) anus d) rectum	
21. Leeches prevent blood clotting by secreting a protein of	called
a) crop b) hirudin c) papillae d) none	
22. The floor of the buccal cavity is occupied by ato	ongue
a) muscular b) caecum c) tear d) None	8
23 teeth are absent in rabbit.	
a) premolar b) incisors c) molar d)canines	
24. Who is the father of modern physiology?	
a) William Harvi b) Bundle of His c) Negammaiah .g	rew d) None
25. The body nervous system can transmit signals at speed	
a) 350km/h b) 220 c) 220mph d) both a& c	
26. The SI unit of Heat Energy?	
a) Watt b) Joule c) Degree d) Fahrenheit 27. The SI unit of Temperature?	email id - padasalai.net@gmail.com
a) Watt b) Kelvin c) Degree d) Fahrenheit	
28. The first Telescope was invented by in 1608	•

```
a) Kepler b) Edison c) J.Lippershey d) Newton
29. The value of Boltzmann constant?
                                                            d) 1.38x1<del>0°33</del> /Krb Tnpsc.com
   a) 1.38x10<sup>-23</sup> J/K by w 8 Phol<sup>33</sup> J/Kai, Not 1.38x10<sup>23</sup> J/K
30 The resistivity of Copper?
   a) 1.62x10<sup>-8</sup> Ωm b) 6.84x10^{-8} Ωm c) 12.6x10^{-8} Ωm d) 12.9x10^{-8} Ωm
31. The molecular formula of Rust?
   a) Fe_2O_3.xH_2O
                     b) Fe_2O_3.4H_2O
                                          c) Fe_2O_3.3H_2O d)Fe_2O_3.2H_2O
32. The solubility of Glucose in 100g of water at 25°C?
             b) 80g c) 91g
                                d) 95g
33. The molecular formula of Blue Vitrol is-----?
    a) CuSO<sub>4</sub>. 5H<sub>2</sub>O b) MgSO<sub>4</sub>. 7H<sub>2</sub>O c) CaSO<sub>4</sub>. 2H<sub>2</sub>O
                                                                d) FeSO<sub>4</sub>. 7H<sub>2</sub>O
34. Which of the following the example of Hygroscopy?
   a) CaCl<sub>2</sub> b) NaOH c) KOH d) SiO<sub>2</sub>
35. ----- is the largest portion of alimentary canal.
   a) Crop b) Pharynx c) Caeca d) Sphincters
 36. The gap between the incisors and premolar is called-----?
    a) Teeth b) Heterodont c) Diastema
                                                  d) Buccalcavity.
 37. The life span of RBC is----days?
    a) 120 b) 130
                         c) 140 d) 150
 38. Atrioventricular bundle was discovered by ----?
                   b) His
                             c) N.Grew d) Darwin
    a) W.Harvi
39. Which of the four chambered heart animal?
   a) Aves b) Reptiles c) Fishes
                                        d) Amphibians
40. Which blood is called 'Universal Donor'?
   a) AB+ve
                b) B<sup>+ve</sup>
                          c) O<sup>-ve</sup> d) AB<sup>-ve</sup>
41. ----- helps in regulating respiration.
   a) Hypothalamus b) Pons c) Hind brain d) Forebrain
42. Which instrument used for records the electrical impulses of brain.
   a) ECG b) EFA c) EEG d) CSF
43. Which is the first discovered hormone?
   a) Relaxin b) Oxytocin c) Secretin d) Thyroxine
44. Which is the first plant hormone?
   a) Gibberlins b) Auxin c) Abscisic acid d) Cytokinin
45. Who is the Father of Endocrinology'?
   a) Harrington b) Thomas Addison c) W.M. Baylis d) None
46. Which hormone is called life saving hormone?
   a) Cortisol b) Insulin c) Aldosterone d) Thymosin
47. Which hormone is called Time messenger hormone?
  a) Melatonin b) Oxytocin c) Insulin d) Thyroxine
48. Which country first in world to launch the national wide family planning programme in 1952?
   a) Russia
                b) India
                              c) China
                                          d) America
49. Menstrual Hygiene day is -----?
   a) May 31 b) May 21
                                 c) May 30
                                                d) May 22
50. Who discovered the basic principles of Heridity?
   a) Mendel
                  b) Darwin
                                c) Punnet d) Erwin Chargaff
51. Which of the following is a homodiatomic molecule?
                   b) Helium
                                   c) Co<sub>2</sub> d) Oxygen
   a) Hydrogen
52. The anticogular present in saliva of leech is called -----?
    a) Hirudin
                        b) Heparin c) Iodine d) Ethelene
53. Change of momentum is equal to ----?
    a) Velocity
                   b) Force c) Impulse d) Couple
54. The value of universal Gas Constant?
    a) 1.381 \times 10^{-23} \text{Jk}^{-1} b) 8.31 \times 10^{-23} \text{Jk}^{-1} c) 8.31 \times 10^{-23} \text{Jk}^{-1} d) 8.31Jmol<sup>-1</sup>k<sup>-1</sup>
55. The unit of specific resistance?

a) Ohm

b) Chm.meter

Answers to our email id - padasalai.net@gmail.com
b) watt

c) watt
56. The gram molar mass of the ca_3(Po_4)_2 is---?
    a) 44g b) 408g
                         c) 308g
```

57. Which of the following hygroscopic substance?
a) NaOH b) $FeCl_3$ c) $CaCl_3$ d) P_2O_5
58. Pith tissue present inww.Padasalai.Net www.Trb Tnpsc.com
a) Monocot stem b) Dicot stem c) both a&b d) none
59. Incomplete four chambered heart found in?
a) Fish b) Aves c) Reptiles d) Amphibians
60. Each neuron can transmit nerve impulses per second?
a) 100 b) 1000 c) 100000 d) 1000
61. The pathway taken by nerve impulse to accomblishe reflex action is called?
a) Sensory neuron b) Reflex arc c) Spinal cord d) Spinal nerves
62. Example of liquid metal?
a) Ag b) Hg c) Mg d) Al
63. The rate of change of momentum of an object is directly proportional to?
a) Mass of the body b) Velocity of the body c) Net force of the body d) direction of the body
64. A fielder giving a swing while catching a ball is an example of?
a) Inertia b) Newton's II law c) Newton's I law d) Impulse
65. A system can be brought to equilibrium by applying a force which is
a) Equal in magnitude and in opposite same direction as that of resultant force
b) Equal in magnitude but opposite direction as that of resultant force
c) Greater than the magnitude of resultant force but in opposite direction
d) Greater than the magnitude of resultant force and in same direction
66. Change in momentum can be achieved by,
a) A large force acting for a short period of time b) A large force acting for a longer period of time
c) A short force acting for a longer period of time d) Both a and c
67. Qualitative definition of force is given by
a) Newton's III law of motion b) Newton's II law of motion
c) Newton's I law of motion d) Newton's law gravitation
68. When a lift is moving upward, apparent weight is?
a) Greater than actual weight b) Lesser than actual weight c) Zero d) Same as actual weight
69. Astronauts feel weightlessness in space because?
a) There is no gravitational force in space b) They are under free fall condition
c) They are floating in space d) They wear a weightless coat
70. Action of a lever is an example of?
a) Impulse b) Torque c) Unbalance force d) Balanced force
71. If lift is falling down freely, apparent weight is equal to?
a) Greater than actual weight b) Lesser than actual weight c) Zero d) Same as actual weight
72. A body will be in equilibrium, if the resultant force of all the forces acting on the body is equal to?
a) Greater than actual weight b) Lesser than actual weight c) Zero d) Same as actual weight
73. Parallel equal forces are acting in opposite direct ions in the same line of action, then resultant force is
equal to?
a) Greater than zero b) Lesser than zero c) Zero d) Remains same
74. The measures the impact of a force on a body.
a) Impulse b) Torque c) Linear momentum d) Balanced force
75. The SI unit of gravitational unit of force if?
a) Kgf b) Kg c) Kms d) None
76. If a person whose mass is 60kg stands on the surface of Earth, his weight would be 588 N his weight in
moon is?
a) 97.5 N b) 96.5 N c) 97 N d) 98 N
77. The value of 'g' is at the center of Earth.
a) Greater than zero b) Lesser than zero c) Zero d) Remains same
78. The acceleration due to gravity on the surface of the moon is about times the acceleration due to
gravity of Earth.
a) 1654 b) 0.1654 0.006514 d) 0.01654
79. Which of the following is torque application? a) Seasaw b) Steering wheel c) Gears d) All the above

```
80. The SI unit of moment of force----?
    a) N / s
              b) Ns c) Nmv. Pada Noba. Net.
                                                                       www.Trb Tnpsc.com
81. The group of rays is----?
    a) Lines b) Beam
                           c) Wave length
                                              d) frequency
82. Violet light has the ---- wave length. Red light has -----wave length.
                                                              d) Both shorter
   a) Short, longer
                       b) Longer, Short
                                             c) Both longer
83. The velocity of light is more in a ----- medium and less in a ---- medium.
   a) Rarer, denser
                        b) Denser, rarer
                                             c) Both Denser d) None
84. When a light travels from rarer to denser medium, the refracted ray is ----the normal.
   a) Bend away b) Bend towards
                                         c) Along
                                                      d) straight line
85. The light which consists of light and various coloures or wavelength----?
   a) Sun
                b) Mercury vapour lamp
                                           c) Sodium vapour lamp d) both a and b
86. The refractive index of a medium is dependent on the ---- of the light.
                    b) Wavelength
                                        c) Focal length
                                                           d) All the above
   a) Frequency
87. The refractive index of air is ----?
              b) Infinity
                            c) One
   a) Zero
                                       d) None
88. The lines having lower frequencies than the incident frequency is called -----?
   a) Stokes line b) Anti stokes line
                                                             d) straight line
                                          c) Raman lines
89. The lines having higher frequencies than the incident frequency is called -----
                   b) Anti stokes line
   a) Stokes line
                                           c) Raman lines
                                                             d) straight line
90. The lines having equal frequencies to the incident frequency is called -----
   a) Stokes line b) Anti stokes line
                                          c) Raman lines
                                                             d) straight line
91. The convex lens is also called as ----- lens.
                                      c) Converging
   a) Scattering
                    b) Diverging
                                                          d) Inverting
92. The concave lens is also called as ----- lens.
   a) Scattering
                    b) Diverging
                                      c) Converging
                                                          d) Inverting
93. Which lens is used to make slide projector----?
   a) Concave lens
                       b) Convex lens
                                           c) Bifocal lens
                                                            d) a and b
94. In spherical lenses, all distance are measured from ----?
   a) Optical centre
                        b) principal focus c) Centre of curvature d) Principal axis
95. If the magnification is greater than 1, then we get an---- image.
   a) Enlarged
                    b) Diminised
                                     c) Real
                                              d) Inverted
96. If the magnification is less than 1, then we get an---- image.
   a) Enlarged
                   b) Diminised
                                    c) Real
                                               d) Inverted
97. The SI unit of power of a lens----?
                              c) Kilometer d) Centimeter
   a) Meter
              b) Diopter
98. Whose telescope is similar to the astronomical telescope----?
   a) J. Lipperslery
                        b) Kepler c) Galileo d) None
99. The derivation in the path of light ray is called----?
                    b) Reflection c) Refraction
   a) Scattering
                                                        d) Inverting
100. The image of simple microscope-----?
               b) Real
                          c) a and b
   a) Erect
                                      d) Inverting
101. The refractive index of eye lens----?
   a) 1.457
              b) 1.347
                            c) 1.437
                                         d) 1.537
102. Power of convex lens is----- and concave lens is-----.
     a) Positive, negative
                              b) Negative, positive
                                                        c) Negative, zero
                                                                              d) Zero, positive
103. Which is an optical instrument used to see the distant object clearly.
     a) Barometer
                     b) Telescope c) Microscope
                                                       d) a and b
104. Which is an instrument used to see the tiny object clearly.
     a) Barometer
                     b) Telescope
                                     c) Microscope
                                                       d) a and b
105. The magnifying glass is also called -----.
     a) Astronomical telescope b) Simple microscope
                                                           c) Compound microscope d) All the above
106. Who made a telescope to observe distant stars----?
kindly send me your key Answers to our email id - padasalai.net@gmail.com
a) Johann Lipperslery b) Kepler c) Galileo d) None
```

107. For a person with Hypermeteropia, the near point has moved to 1.5 i	m. Calculate the focal length of the
correction lens in order to make his eye in ormal. www.	Trb Tnpsc.com
a) 0.4 m b) 0.3 m c) 0.5 m d) 0.6 m	_
108. Which lenses are used as camera lenses?	
a) Concave lens b) Convex lens c) Bifocal lens d) a and b	
109 is used to observe finger points in field of forensic science?	
a) Astronomical telescope b) Simple microscope c) Compound microscope	roscope d) All the above
110. It is the center part of the Iris?	
a) Pupil b) Cornea c) Retina d) Eye lense	
111 is the pathway for the light to retina.	
a) Pupil b) Cornea c) Iris d) Eye lens	
112. It is the main part of human eye. It is convex in nature.	
a) Pupil b) Iris c) Retina d) Eye lens	
113. Astigmatism can be corrected by using lenses.	X.
a) Concave lens b) Convex lens c) Biconvex lens d) Cylindrical	lenses
114. Telescope can be viewed with the intensity of light.	(V)
a) High b) Low c) a and b d) None	
115 mirror used for reflecting telescope.	
a) Concave b) Convex c) Parabolic c) Spherical	
116. The temperature measured in relation to absolute zero using the Kelv	
a) Absolute temperature b) Thermodynamic temperature c) Both a	
117. The formula for conversion of temperature from celsius to Kelvin is	
a) $K = C - 273$ b) $K = C + 273$ c) $K = C + 470$ d) $K = C - 470$	
118. Thermal expansion at particular temperature is less in	
a) Solid b) Gas c) Liquid d) All the above	
119. Fundamental laws of gases are?	
a) Boyle's law b) Charles's law c) Avogadro's law d) All the ab	ove
120. The SI unit of the thermal energy?	
a) Joule b) Watt c) Kelvin d) Calorie	
121. Which of the following vector Quantity?	
a) Temperature b) Force c) Thermal energy d) All the above	
122. Linear expansion is also called as?	. 1) (7)
a) Longitudinal expansion b) Arial expansion c) Volumetric expansion	nsion d) Thermal expansion
123. Superficial expansion is also called as?	. 1701 1
a) Longitudinal expansion b) Arial expansion c) Volumetric expan	nsion d) Thermal expansion
124. Cubic expansion is also called as?	• 1/701 1
a) Longitudinal expansion b) Arial expansion c) Volumetric expan	d) Thermal expansion
125. The change in the dimension due to rise in temperature is called?	
a) Longitudinal expansion b) Arial expansion c) Volumetric expans	sion d) Thermal expansion
126. The coefficient of cubic expansion of aluminum is? a) 7x 10 ⁻⁵ K ⁻¹ b) 6x 10 ⁻⁵ K ⁻¹ c) 2.5x 10 ⁻⁵ K ⁻¹ d) 20.7x 10 ⁻⁵ K ⁻¹	
127. The coefficient of cubic expansion of Brass is? a) $7x \cdot 10^{-5} \text{K}^{-1}$ b) $6x \cdot 10^{-5} \text{K}^{-1}$ c) $2.5x \cdot 10^{-5} \text{K}^{-1}$ d) $20.7x \cdot 10^{-5} \text{K}^{-1}$	
128. The coefficient of cubic expansion of Glass is?	
a) $7 \times 10^{-5} \text{ K}^{-1}$ b) $6 \times 10^{-5} \text{ K}^{-1}$ c) $2.5 \times 10^{-5} \text{ K}^{-1}$ d) $20.7 \times 10^{-5} \text{ K}^{-1}$	
129. The coefficient of cubic expansion of water is? 129. The coefficient of cubic expansion of water is? 129. The coefficient of cubic expansion of water is?	
a) $7 \times 10^{-5} \text{ K}^{-1}$ b) $6 \times 10^{-5} \text{ K}^{-1}$ c) $2.5 \times 10^{-5} \text{ K}^{-1}$ d) $20.7 \times 10^{-5} \text{ K}^{-1}$	
130. 0 K is equal to?	
a) 273 ⁰ C b) - 273 ⁰ C c) 323 ⁰ C d) 316 ⁰ C	9
131. The motion of electric charge through a conductor will constitute an -	
, , , , , , , , , , , , , , , , , , , ,	d) Electric resistance
132. The closed conducting loop, which has a network of electrical compor	
able to flow? kindly send me your key Answers to our email id - pada a) Electric charge b) Electric current c) Electric voltage d)	salaj.net@gmail.com
a) Electric charge b) Electric current c) Electric voltage d)	Liectric circuit

133. In the circuit, if the switch is on the bulb?
a) Glow b) Docsmot Photosalai Neto change d) None of thesew. Trb Tnpsc.com
134. In the circuit, if the switch is OFF the bulb?
a) Glow b) Does not glow c) No change d) None of these
135. Which instrument is used to measure potential difference?
a) Ammeter b) Voltmeter c) Galvanometer d) Diode
136. Which instrument is used to measure current?
a) Ammeter b) Voltmeter c) Galvanometer d) Diode
137. Which instrument is used to indicate the direction of current?
a) Ammeter b) Voltmeter c) Galvanometer d) Diode
138. The SI unit of electric potential?
a) Volt b) Joule c) Ampere d) Watt
139. The amount of work done in moving a unit positive charge from infinity to that point against electric
force?
a) Electric charge b) Electric current c) Electric potential d) Electric resistance
140. The reciprocal of electric resistivity is called?
a) Electric charge b) Electric potential c) Electrical conductivity d) Electric resistance
141. The SI unit of electric power?
a) Volt b) Joule c) Ampere d) Watt
142. The unit of conductance?
a) Ohm b) Joule c) Ampere d) mho
143. One horse power is equal to?
a) 766W b) 746W c) 767W d) 726W
144. Which of the conductor with highest resistivity?
a) Aluminum b) Copper c) Nichrome d) Tungston 145. Conductivity isfor conductor than for insulator.
a) Less b) More c) Same d) None
146. The resistivity isfor conductor than for insulator. a) Less b) More c) Same d) None
147 instrument connected in series.
a) Ammeter b) Voltmeter c) Both a and b d) Diode
148. How many electrons are passing per second in a circuit in which there is a current of 5A?
a) $\mathbf{n} = 3.125 \times 10^{19}$ electrons b) $\mathbf{n} = 3.525 \times 10^{19}$ electrons c) $\mathbf{n} = 3.145 \times 10^{19}$ electrons d) None
149. A piece of wire of resistance 10 Ohm is drawn out so that its length is increased to three times its original
length. Calculate the new resistance?
a) 60 Ohm b) 80 Ohm c) 90 Ohm d) 70 Ohm
150. A torch bulb is rated at 3 V and 600 mA. Calculate its resistance,?
a) 6 Ohm b) 8 Ohm c) 5 Ohm d) 7 Ohm
151. What chemical compounds are used to produce LED bulb?
a) GaAs b) GaP c) Both a and b d) AlGaP
152. The work done in moving a charge of 10 c across two points in a circuit is 100J. What is the potential
difference between the points? a) 15 V b) 10 V c) 25 V d) 5 V
153 is the commonly used material to make the filament in bulb.
a) Aluminum b) Copper c) Nichrome d) Tungsten
154. Used to fix the magnitude of the current through a circuit?
a) Resistance b) Resistor c) Conductor d) Voltmeter
155. Calculate the current and the resistance of a 100 W, 200 V electric bulb in an electric circuit?
a) 100 Ohm b) 200 Ohm c) 300 Ohm d) 400 Ohm
156. What is the minimum distance needed for an echo? a) 15 m b) 15.2 m c) 17 m d) 17.2 m
157. What will be the frequency sound having 0.20 m as its wavelength when it travels with a speed of
331ms¹? a) 1565 Hz b) 1655 Hz c) 1665 Hz d) 1765 Hz
158. Air temperature in the Rajasthan desert can reach 46°C. What is the velocity of sound in air
temperature? $(V=331 \text{ms}^{-1})$ a) 357.5 ms ⁻¹ b)357.2 ms ⁻¹ c)337.5 ms ⁻¹ d).327.5 ms ⁻¹
temperature? (V=331ms ⁻¹) a) 357.5 ms ⁻¹ b) 357.2 ms ⁻¹ c) 337.5 ms ⁻¹ d) 327.5 ms ⁻¹ kindly send me your key Answers to our email id -padasalaj net @gmail.com 159. A sound wave has a frequency of 200 Hz and a speed of 400 ms ⁻¹ in a medium. Find the wavelength of the
sound wave? a) 3 m b) 4 m c) 1 m d) 2 m

	Two observers are stationed in two boats 4.5 km apart. A sound signal sent by one, under water, reaches ther after 3 seconds. What is the speed of sound in the water?
a	a) 1500 ms ⁻¹ b) 1700 mp ¹ dasala) 1900 ms ⁻¹ d) 1300 ms ⁻¹ www.Trb Tnpsc.com
	Sound waves are? a) Transverse b) Longitudinal c) Both a and b d) None
	More elastic in nature is? a) Solid b) Gas c) Liquid d) All of these
	Wave compare to air, water is?
	a) Denser medium for sound b) Rarer medium for sound
	c) Denser medium for light d) both b and c
	The velocity of sound in air is not affected by change in:
	a) Moisture content of air b) Temperature of air c) Atmospheric pressure d) Density of air
	Sound cannot travel through? a) Solid b) Gas c) Liquid d) Vacuum
	Light wave is a? a) Transverse b) Longitudinal c) Both a and b d) None
	is used to determined velocity of sound waves in any medium.
	a) SONAR b) RADAR c) Echo d) All the above
	The frequency of a sound wave is 200Hz. Find its time period? a) 0.05s b) 0.005s c) 0.5s d) 0.005s
	Sound waves travel in air with a speed of about at NTP.
	a) 340 ms ⁻¹ b) 170 ms ⁻¹ c)331 ms ⁻¹ d) 343 ms ⁻¹
	Find the velocity of source of sound, when the frequency appears to be double to a stationary observer
veloci	ity of sound in 330 ms ⁻¹ ? a) 150 ms ⁻¹ b) 170 ms ⁻¹ c)190 ms ⁻¹ d) 165 ms ⁻¹
171. \	Which radioactive material is present in the ore of pitchblende?
a	a) Boron b) Aluminum c) Radium d) Both a and c
172. \	Which element are used for inducing radioactivity?
	a) Boron b) Aluminum c) Radium d) Both a and b
173. \	What is the amount of radiation that may cause death of a person when exposed to it?
	a) 100 R b) 300 R c) 400 R d) 600 R
	Which hazardous radiation is the cause for genetic disease?
	a) Alpha b) Beta c) Gamma d) All of these
	isotope is used for the treatment of skin cancer
	a) Radio gold b) Radio Iodine c) Radio carbon d) Radio Nickel
	What is the amount of radiation that may cause cancer of a person when exposed to it?
	a) 100 R b) 300 R c) 400 R d) 600 R
	What is the amount of radiation safe limit per week of a person when exposed to it?
	a) 100 mR b) 300 mR c) 400 mR d) 600 mR
	isotope is used for the treatment of smoke detector
	•
	a) Radio gold b) Americium c) Californium d) Radio Iron
	Which material protects us from radiation?
	a) Lead b) Uranium c) Thorium d) Boron
	Which element used for artificial radioactivity? a) Uranium b) Lead c) polonium d) Radium
	Which is used for measuring for ionization radiation?
	a) Dosimeter b) Barometer c) Anemometer d) Ammeter
	The SI unit of Radioactivity? a) Roentgen b) Becquerel c) Curie d) All of these
	Radioactive substances do not emit?
	a) Electron b) Proton c) Neutron d) All the above
184.	during the beta decay?
;	a) An atomic electron is ejected
1	b) An electron, which is already present with in the nucleus is ejected
(c) A neutron in the nucleus decays emitting an electron d) A part of K.E is converted in to electron
185. N	Nuclear fission was discovered by?
;	a) Rutherford b) Chadwick c) Becquerel d) Otto hahn & F.Strssman
	When neutrons are bombarded on nucleus Uranium -235, number of emitted neutrons will be?
	a) One b) Two c) Three d) Four
	Which of the following particles, the one which penetrates the atomic nucleus easily is?
	a) Electron b) Proton c) Neutron d) Alpha particle
189 -	Neutron absorber is? a) Lead b) Cadmium c) Copper d) Silver kindly send me your key Answers to our email id - padasalai net@gmail.com does not undergo fission. a) Uranium-235 b) Uranium-238 c) Both a&b d) None
	Which number of nuclear reactor operating in India? a) 20 b) 22 c) 24 d) 26
170.	Trinen number of nuclear reactor operating in mula. a) 20 0, 22 0, 24 0, 20

191.	rule is used to determine the direction of deflection for alpha, beta.
	a) Fleming left handww.Padalenning Right hand c) Fleming screww.Tell Mansc.com
192.	Uncontrolled chain reaction is called?
	a) Atom bomb b) Nuclear reactor c) Both a and b d) None
	1eV is equal to? a) 7x 10 ⁻⁶ J b) 1.6x 10⁻⁶ J c) 2.5x 10 ⁻⁶ J d) 20.7x 10 ⁻⁶ J
194.	1 g of hydrogen isotope gives energy than 1g of uranium isotope.
	a) Less b) More c) Same d) Zero
195.	Which is not ionise the gas. a) Alpha particle b) Beta particle c) Gamma particle d) Neutron
196.	In the controlled chain reaction the number of neutrons released is maintained to be?
	a) One b) Two c) Three d) Four
197.	Which is the ore of radium?
	a) Pitch blende b) Platinum c) Marble d) All the above
198.	Which is the place India's first nuclear power station in India?
	a) Koodankulam b) Kalpakkam c) Tarapur d) Kerala
199.	isotope is used for the treatment of goiter.
	a) Radio gold b) Americium c) Californium d) Radio Iodine
200.	Which is the used for coolant material in nuclear reactor.
	a) Lead b) Heavy water c) Cadmium rods d) Uranium
201.	Atomic mass of Lithium?
	a) 6.941 b) 9.012 c) 4.003 d) 10.811
202.	Atomic mass of Beryllium?
	a) 6.941 b) 9.012 c) 4.003 d) 10.811
203.	Atomic mass of Boron?
	a) 6.941 b) 9.012 c) 4.003 d) 10.811
204.	Which of the following Diatomic molecule?
	a) Nitrogen b) Hydrogen c) Fluorine d) All the above
205.	Gram Molecular mass of HCl is?
	a) 33.5g b) 36.5g c) 17.5g d) 18g
206.	Relative Molecular Mass of Sulphuric Acid
	a) 68g b) 78g c) 88g d) 98g
207.	Gram Molecular mass of CO 2 is?
	a) 44g b) 17g c) 36.5g d) 18g
	The ionization enthalpy of 18 th group elements is? a) 0 b) 1 c) 2 d) 3
210.	Identify the nature of bond present in NaH?
	a) Ionic bond b) Covalent bond c) Hydrogen bond d) 50% covalent 50% ionic bond
211.	Which one of the following is not a periodic property in the modern periodic table?
	a) Ionization b) Electronegativity c) Electron affinity d) Bond energy
	The physical and chemical properties of the elements are based on their?
	a) Atomic mass b) Atomic number c) Atomic radii d) Ionization energy
	Which is used to reduce the fusion temperature of the ore?
	a) Slag b) Flux c) Ore d) Clay
	Which is used to make electromagnets?
	a) Pig Iron b) Steel c) Wrought Iron d) Magnetite
214.	Which group of elements have zero oxidation state?
	a) 16 b) 17 c) 18 d) 15
215.	The periodic property of Ionization energy in period of?
	a) Increases b) Decreases c) Remains same d) Zero
216.	The periodic property of Ionization energy in group of?
21 -	a) Increases b) Decreases c) Remains same d) Zero
217.	The periodic property of Electron affinity in periods of?
210	a) Increases b) Decreases c) Remains same d) Zero
	The periodic property of Electronegativity in period of?
210	a) Increases b) Decreases c) Remains same d) Zero kindly send me your key Answers to our email id - padasalai.net@gmail.com The periodic property of Ionic radius in period of?
219.	The periodic property of Ionic radius in period of?
	a) Increases b) Decreases c) Remains same d) Zero

220. The periodic property of Ionic radius in group of?
a) Increases by Carles alai. Not Remains same d) Zerowww.Trb Tnpsc.com
221. The periodic property of Electronegativity in group of?
a) Increases b) Decreases c) Remains same d) Zero
222. The periodic property of Electron affinity in group of?
a) Increases b) Decreases c) Remains same d) Zero
223. Which of the following pair more reactive metals?
a) Na, K, Ca, Mg, Al b) Zn, Fe, Pb, Cu c) Ag, Hg d) All the above
224. Which of the following pair medium reactive metals?
a) Na, K, Ca, Mg, Al b) Zn, Fe, Pb, Cu c) Ag, Hg d) All the above
225. Which of the following pair less reactive metals?
a) Na, K, Ca, Mg, Al b) Zn, Fe, Pb, Cu c) Ag, Hg d) All the above
226. Which is the Chief ore of Aluminium?
a) Cryolite b) Corundum c) Bauxite d) Glance
227. Which is the Chief ore of Copper?
a) Copper glance b) Ruby copper c) Bauxite d) Copper Pyrites
228. Which is the Chief ore of Iron?
a) Cryolite b) Corundum c) Bauxite d) Haemetite
a) Dilute or Concentrated H ₂ SO ₄ b) Dilute or Concentrated HCl
c) Dilute or Concentrated HNO 3 d) Dilute or Concentrated CH ₃ COOH
230. Which of the following not ferrous alloys?
a) Stainless steel b) Nickel steel c) Aluminium alloys d) both a and b
231. Which Alloys used to Aircraft, Scientific instruments?
a) Magnalium b) Duralumin c) Bronze d) Brass
232. Which Alloys used to Electrical fitting, Medal?
a) Magnalium b) Duralumin c) Bronze d) Brass
233. Which Alloys used to Utensils, tools, pressure cookers?
a) Magnalium b) Duralumin c) Bronze d) Brass
a) Magnalium b) Duralumin c) Bronze d) Brass 234. Which Alloys used to Statues, coins, bells, gongs?
 234. Which Alloys used to Statues, coins, bells, gongs? a) Magnalium b) Duralumin c) Bronze d) Brass 235. The charge used in the metallurgy of iron consist of roasted ore, coke, and limestone in the ratio of
234. Which Alloys used to Statues, coins, bells, gongs? a) Magnalium b) Duralumin c) Bronze d) Brass
 234. Which Alloys used to Statues, coins, bells, gongs? a) Magnalium b) Duralumin c) Bronze d) Brass 235. The charge used in the metallurgy of iron consist of roasted ore, coke, and limestone in the ratio of a) 8:4:1 b) 2:8:4 c) 8:2:4 d) 4:8:2 235. The mixture of sand and water can be extracted by?
 234. Which Alloys used to Statues, coins, bells, gongs? a) Magnalium b) Duralumin c) Bronze d) Brass 235. The charge used in the metallurgy of iron consist of roasted ore, coke, and limestone in the ratio of a) 8:4:1 b) 2:8:4 c) 8:2:4 d) 4:8:2 235. The mixture of sand and water can be extracted by? a) Sieving b) Winnowing c) Filtration d) Recrystallization
 234. Which Alloys used to Statues, coins, bells, gongs? a) Magnalium b) Duralumin c) Bronze d) Brass 235. The charge used in the metallurgy of iron consist of roasted ore, coke, and limestone in the ratio of a) 8:4:1 b) 2:8:4 c) 8:2:4 d) 4:8:2 235. The mixture of sand and water can be extracted by? a) Sieving b) Winnowing c) Filtration d) Recrystallization 236. Which is a gaseous solution?
 234. Which Alloys used to Statues, coins, bells, gongs? a) Magnalium b) Duralumin c) Bronze d) Brass 235. The charge used in the metallurgy of iron consist of roasted ore, coke, and limestone in the ratio of a) 8:4:1 b) 2:8:4 c) 8:2:4 d) 4:8:2 235. The mixture of sand and water can be extracted by? a) Sieving b) Winnowing c) Filtration d) Recrystallization 236. Which is a gaseous solution? a) CO₂ dissolved in H₂O b) Cloud c) Ethyl alcohol in water d) NaCl in H₂O
 234. Which Alloys used to Statues, coins, bells, gongs? a) Magnalium b) Duralumin c) Bronze d) Brass 235. The charge used in the metallurgy of iron consist of roasted ore, coke, and limestone in the ratio of a) 8:4:1 b) 2:8:4 c) 8:2:4 d) 4:8:2 235. The mixture of sand and water can be extracted by? a) Sieving b) Winnowing c) Filtration d) Recrystallization 236. Which is a gaseous solution? a) CO₂ dissolved in H₂O b) Cloud c) Ethyl alcohol in water d) NaCl in H₂O 237. The green layer found on the copper vessel is due to the formation of?
 234. Which Alloys used to Statues, coins, bells, gongs? a) Magnalium b) Duralumin c) Bronze d) Brass 235. The charge used in the metallurgy of iron consist of roasted ore, coke, and limestone in the ratio of a) 8:4:1 b) 2:8:4 c) 8:2:4 d) 4:8:2 235. The mixture of sand and water can be extracted by? a) Sieving b) Winnowing c) Filtration d) Recrystallization 236. Which is a gaseous solution? a) CO₂ dissolved in H₂O b) Cloud c) Ethyl alcohol in water d) NaCl in H₂O 237. The green layer found on the copper vessel is due to the formation of? a) Basic copper corbonate b) Cupric acid c) Cuprus Oxide d) Copper Chloride
 234. Which Alloys used to Statues, coins, bells, gongs? a) Magnalium b) Duralumin c) Bronze d) Brass 235. The charge used in the metallurgy of iron consist of roasted ore, coke, and limestone in the ratio of a) 8:4:1 b) 2:8:4 c) 8:2:4 d) 4:8:2 235. The mixture of sand and water can be extracted by? a) Sieving b) Winnowing c) Filtration d) Recrystallization 236. Which is a gaseous solution? a) CO₂ dissolved in H₂O b) Cloud c) Ethyl alcohol in water d) NaCl in H₂O 237. The green layer found on the copper vessel is due to the formation of? a) Basic copper corbonate b) Cupric acid c) Cuprus Oxide d) Copper Chloride 238. Which of the following has an equal number of neutrons and protons?
 234. Which Alloys used to Statues, coins, bells, gongs? a) Magnalium b) Duralumin c) Bronze d) Brass 235. The charge used in the metallurgy of iron consist of roasted ore, coke, and limestone in the ratio of a) 8:4:1 b) 2:8:4 c) 8:2:4 d) 4:8:2 235. The mixture of sand and water can be extracted by? a) Sieving b) Winnowing c) Filtration d) Recrystallization 236. Which is a gaseous solution? a) CO₂ dissolved in H₂O b) Cloud c) Ethyl alcohol in water d) NaCl in H₂O 237. The green layer found on the copper vessel is due to the formation of? a) Basic copper corbonate b) Cupric acid c) Cuprus Oxide d) Copper Chloride 238. Which of the following has an equal number of neutrons and protons? a) Protium b) Deuterium c) Tritium d) Magnesium
 234. Which Alloys used to Statues, coins, bells, gongs? a) Magnalium b) Duralumin c) Bronze d) Brass 235. The charge used in the metallurgy of iron consist of roasted ore, coke, and limestone in the ratio of a) 8:4:1 b) 2:8:4 c) 8:2:4 d) 4:8:2 235. The mixture of sand and water can be extracted by? a) Sieving b) Winnowing c) Filtration d) Recrystallization 236. Which is a gaseous solution? a) CO₂ dissolved in H₂O b) Cloud c) Ethyl alcohol in water d) NaCl in H₂O 237. The green layer found on the copper vessel is due to the formation of? a) Basic copper corbonate b) Cupric acid c) Cuprus Oxide d) Copper Chloride 238. Which of the following has an equal number of neutrons and protons? a) Protium b) Deuterium c) Tritium d) Magnesium 239. Atomicity of Sulphur? a) 1 b) 2 c) 8 d) 4
 234. Which Alloys used to Statues, coins, bells, gongs? a) Magnalium b) Duralumin c) Bronze d) Brass 235. The charge used in the metallurgy of iron consist of roasted ore, coke, and limestone in the ratio of a) 8:4:1 b) 2:8:4 c) 8:2:4 d) 4:8:2 235. The mixture of sand and water can be extracted by? a) Sieving b) Winnowing c) Filtration d) Recrystallization 236. Which is a gaseous solution? a) CO₂ dissolved in H₂O b) Cloud c) Ethyl alcohol in water d) NaCl in H₂O 237. The green layer found on the copper vessel is due to the formation of? a) Basic copper corbonate b) Cupric acid c) Cuprus Oxide d) Copper Chloride 238. Which of the following has an equal number of neutrons and protons? a) Protium b) Deuterium c) Tritium d) Magnesium 239. Atomicity of Sulphur? a) 1 b) 2 c) 8 d) 4 240. Find the number of moles in 128g of O₂?
 234. Which Alloys used to Statues, coins, bells, gongs? a) Magnalium b) Duralumin c) Bronze d) Brass 235. The charge used in the metallurgy of iron consist of roasted ore, coke, and limestone in the ratio of a) 8:4:1 b) 2:8:4 c) 8:2:4 d) 4:8:2 235. The mixture of sand and water can be extracted by? a) Sieving b) Winnowing c) Filtration d) Recrystallization 236. Which is a gaseous solution? a) CO₂ dissolved in H₂O b) Cloud c) Ethyl alcohol in water d) NaCl in H₂O 237. The green layer found on the copper vessel is due to the formation of? a) Basic copper corbonate b) Cupric acid c) Cuprus Oxide d) Copper Chloride 238. Which of the following has an equal number of neutrons and protons? a) Protium b) Deuterium c) Tritium d) Magnesium 239. Atomicity of Sulphur? a) 1 b) 2 c) 8 d) 4 240. Find the number of moles in 128g of O₂? a) 4 moles b) 10 moles c) 2 moles d) 5 moles
234. Which Alloys used to Statues, coins, bells, gongs? a) Magnalium b) Duralumin c) Bronze d) Brass 235. The charge used in the metallurgy of iron consist of roasted ore, coke, and limestone in the ratio of a) 8:4:1 b) 2:8:4 c) 8:2:4 d) 4:8:2 235. The mixture of sand and water can be extracted by? a) Sieving b) Winnowing c) Filtration d) Recrystallization 236. Which is a gaseous solution? a) CO ₂ dissolved in H ₂ O b) Cloud c) Ethyl alcohol in water d) NaCl in H ₂ O 237. The green layer found on the copper vessel is due to the formation of? a) Basic copper corbonate b) Cupric acid c) Cuprus Oxide d) Copper Chloride 238. Which of the following has an equal number of neutrons and protons? a) Protium b) Deuterium c) Tritium d) Magnesium 239. Atomicity of Sulphur? a) 1 b) 2 c) 8 d) 4 240. Find the number of moles in 128g of O ₂ ? a) 4 moles b) 10 moles c) 2 moles d) 5 moles 241. Which of the following is called 'Law of Force'?
234. Which Alloys used to Statues, coins, bells, gongs? a) Magnalium b) Duralumin c) Bronze d) Brass 235. The charge used in the metallurgy of iron consist of roasted ore, coke, and limestone in the ratio of a) 8:4:1 b) 2:8:4 c) 8:2:4 d) 4:8:2 235. The mixture of sand and water can be extracted by? a) Sieving b) Winnowing c) Filtration d) Recrystallization 236. Which is a gaseous solution? a) CO ₂ dissolved in H ₂ O b) Cloud c) Ethyl alcohol in water d) NaCl in H ₂ O 237. The green layer found on the copper vessel is due to the formation of? a) Basic copper corbonate b) Cupric acid c) Cuprus Oxide d) Copper Chloride 238. Which of the following has an equal number of neutrons and protons? a) Protium b) Deuterium c) Tritium d) Magnesium 239. Atomicity of Sulphur? a) 1 b) 2 c) 8 d) 4 240. Find the number of moles in 128g of O ₂ ? a) 4 moles b) 10 moles c) 2 moles d) 5 moles 241. Which of the following is called 'Law of Force'? a) Newton's first law b) Newton's second law
234. Which Alloys used to Statues, coins, bells, gongs? a) Magnalium b) Duralumin c) Bronze d) Brass 235. The charge used in the metallurgy of iron consist of roasted ore, coke, and limestone in the ratio of a) 8:4:1 b) 2:8:4 c) 8:2:4 d) 4:8:2 235. The mixture of sand and water can be extracted by? a) Sieving b) Winnowing c) Filtration d) Recrystallization 236. Which is a gaseous solution? a) CO ₂ dissolved in H ₂ O b) Cloud c) Ethyl alcohol in water d) NaCl in H ₂ O 237. The green layer found on the copper vessel is due to the formation of? a) Basic copper corbonate b) Cupric acid c) Cuprus Oxide d) Copper Chloride 238. Which of the following has an equal number of neutrons and protons? a) Protium b) Deuterium c) Tritium d) Magnesium 239. Atomicity of Sulphur? a) 1 b) 2 c) 8 d) 4 240. Find the number of moles in 128g of O ₂ ? a) 4 moles b) 10 moles c) 2 moles d) 5 moles 241. Which of the following is called 'Law of Force'? a) Newton's first law b) Newton's second law c) Impulse d) Newton's third law
234. Which Alloys used to Statues, coins, bells, gongs? a) Magnalium b) Duralumin c) Bronze d) Brass 235. The charge used in the metallurgy of iron consist of roasted ore, coke, and limestone in the ratio of a) 8:4:1 b) 2:8:4 c) 8:2:4 d) 4:8:2 235. The mixture of sand and water can be extracted by? a) Sieving b) Winnowing c) Filtration d) Recrystallization 236. Which is a gaseous solution? a) CO ₂ dissolved in H ₂ O b) Cloud c) Ethyl alcohol in water d) NaCl in H ₂ O 237. The green layer found on the copper vessel is due to the formation of? a) Basic copper corbonate b) Cupric acid c) Cuprus Oxide d) Copper Chloride 238. Which of the following has an equal number of neutrons and protons? a) Protium b) Deuterium c) Tritium d) Magnesium 239. Atomicity of Sulphur? a) 1 b) 2 c) 8 d) 4 240. Find the number of moles in 128g of O ₂ ? a) 4 moles b) 10 moles c) 2 moles d) 5 moles 241. Which of the following is called 'Law of Force'? a) Newton's first law b) Newton's second law c) Impulse d) Newton's third law 242. Power of convex lens is?
234. Which Alloys used to Statues, coins, bells, gongs? a) Magnalium b) Duralumin c) Bronze d) Brass 235. The charge used in the metallurgy of iron consist of roasted ore, coke, and limestone in the ratio of a) 8:4:1 b) 2:8:4 c) 8:2:4 d) 4:8:2 235. The mixture of sand and water can be extracted by? a) Sieving b) Winnowing c) Filtration d) Recrystallization 236. Which is a gaseous solution? a) CO ₂ dissolved in H ₂ O b) Cloud c) Ethyl alcohol in water d) NaCl in H ₂ O 237. The green layer found on the copper vessel is due to the formation of? a) Basic copper corbonate b) Cupric acid c) Cuprus Oxide d) Copper Chloride 238. Which of the following has an equal number of neutrons and protons? a) Protium b) Deuterium c) Tritium d) Magnesium 239. Atomicity of Sulphur? a) 1 b) 2 c) 8 d) 4 240. Find the number of moles in 128g of O ₂ ? a) 4 moles b) 10 moles c) 2 moles d) 5 moles 241. Which of the following is called 'Law of Force'? a) Newton's first law b) Newton's second law c) Impulse d) Newton's third law 242. Power of convex lens is? a) Positive b) Negative c) Zero d) Both a &b
234. Which Alloys used to Statues, coins, bells, gongs? a) Magnalium b) Duralumin c) Bronze d) Brass 235. The charge used in the metallurgy of iron consist of roasted ore, coke, and limestone in the ratio of a) 8:4:1 b) 2:8:4 c) 8:2:4 d) 4:8:2 235. The mixture of sand and water can be extracted by? a) Sieving b) Winnowing c) Filtration d) Recrystallization 236. Which is a gaseous solution? a) CO ₂ dissolved in H ₂ O b) Cloud c) Ethyl alcohol in water d) NaCl in H ₂ O 237. The green layer found on the copper vessel is due to the formation of? a) Basic copper corbonate b) Cupric acid c) Cuprus Oxide d) Copper Chloride 238. Which of the following has an equal number of neutrons and protons? a) Protium b) Deuterium c) Tritium d) Magnesium 239. Atomicity of Sulphur? a) 1 b) 2 c) 8 d) 4 240. Find the number of moles in 128g of O ₂ ? a) 4 moles b) 10 moles c) 2 moles d) 5 moles 241. Which of the following is called 'Law of Force'? a) Newton's first law b) Newton's second law c) Impulse d) Newton's second law c) Impulse d) Newton's sthird law 242. Power of convex lens is? a) Positive b) Negative c) Zero d) Both a &b 243. The rate of flow of charges in a conductor is called?
234. Which Alloys used to Statues, coins, bells, gongs? a) Magnalium b) Duralumin c) Bronze d) Brass 235. The charge used in the metallurgy of iron consist of roasted ore, coke, and limestone in the ratio of a) 8:4:1 b) 2:8:4 c) 8:2:4 d) 4:8:2 235. The mixture of sand and water can be extracted by? a) Sieving b) Winnowing c) Filtration d) Recrystallization 236. Which is a gaseous solution? a) CO ₂ dissolved in H ₂ O b) Cloud c) Ethyl alcohol in water d) NaCl in H ₂ O 237. The green layer found on the copper vessel is due to the formation of? a) Basic copper corbonate b) Cupric acid c) Cuprus Oxide d) Copper Chloride 238. Which of the following has an equal number of neutrons and protons? a) Protium b) Deuterium c) Tritium d) Magnesium 239. Atomicity of Sulphur? a) 1 b) 2 c) 8 d) 4 240. Find the number of moles in 128g of O ₂ ? a) 4 moles b) 10 moles c) 2 moles d) 5 moles 241. Which of the following is called 'Law of Force'? a) Newton's first law b) Newton's second law c) Impulse d) Newton's second law c) Impulse d) Newton's third law 242. Power of convex lens is? a) Positive b) Negative c) Zero d) Both a &b 243. The rate of flow of charges in a conductor is called? a) Electric Circuit b) Electric Charge
234. Which Alloys used to Statues, coins, bells, gongs? a) Magnalium b) Duralumin c) Bronze d) Brass 235. The charge used in the metallurgy of iron consist of roasted ore, coke, and limestone in the ratio of a) 8:4:1 b) 2:8:4 c) 8:2:4 d) 4:8:2 235. The mixture of sand and water can be extracted by? a) Sieving b) Winnowing c) Filtration d) Recrystallization 236. Which is a gaseous solution? a) CO ₂ dissolved in H ₂ O b) Cloud c) Ethyl alcohol in water d) NaCl in H ₂ O 237. The green layer found on the copper vessel is due to the formation of? a) Basic copper corbonate b) Cupric acid c) Cuprus Oxide d) Copper Chloride 238. Which of the following has an equal number of neutrons and protons? a) Protium b) Deuterium c) Tritium d) Magnesium 239. Atomicity of Sulphur? a) 1 b) 2 c) 8 d) 4 240. Find the number of moles in 128g of O ₂ ? a) 4 moles b) 10 moles c) 2 moles d) 5 moles 241. Which of the following is called 'Law of Force'? a) Newton's first law b) Newton's second law c) Impulse d) Newton's second law c) Impulse d) Newton's sthird law 242. Power of convex lens is? a) Positive b) Negative c) Zero d) Both a &b 243. The rate of flow of charges in a conductor is called?

234. The velocity of	sound changes b	y ms ⁻¹ whe	en the temperatur	e changes by one	degree Celsius.
a) 0.51	b) 0.31 c) (0.41 d) 0.			
245. Who is discove	red <mark>byvChBageae</mark>	<mark>ls i</mark> particle?	v	ww.Trb Tnpsc.co	m
a) J.J. Thomsor	b) Joh	n Dalton	c) Chadwick	d) Rutherford	
246. The covalent ra	adius of Hydroge	n is?			
a) 0.74 Å	b) 0.37 Å	c) 0.64 Å	d) 0.32 Å		
247. Mass percentag	ge of solution is in	ndependent of -	?		
a) Volume	b) Mass	c) Weight	d) Temperatur	e	
248. The PH value of	f baking Soda is ·	? a) 8	b) 9 c) 6	1) 5	
249. The Boiling po	int of Ethane	? a) 35	b) 151K	c) 184K	d) 354K
250. Which of the fo	ollowing affecting	g factors of phot	osynthesis?		
a) Light b)	Hormones	c) Leaf age	l) All the above		
251. The floor of bu	ccal cavity is occ	upied by a	-?		
a) Muscular Pha	rynx b) Musc u	ılar Tongue	c) Oesop	hagus	d) Caecum
252. The concept of	Blood grouping	was developed b	oy?		
a) Decastello	b) Wiener	c) Karl Lan	ndsteiner (l) Steini	
253. Which Neuron	not present in A	dult stage?			
a) Unipolar	b) Bipolar c)	Multipolar	d) Association		
254. Which is called	stress Harmone	?			
a) Ethylene	b) Cytokinin	c) Abscisic Ac	eid d) Gibberli	ns	
255. The pollination	by insects?	a) Anemophily	b) Entomop	hily c) Zoophily	d) Hydrophily
256. The Dyhybrid	ratio is?	a) 9:3:1:3	b) 9:3:3:1	c) 3:1 d)	1:2:1
257. R.C Punnet stu	idy of? a) I	Evolution b)	Genetics c) Bio	ogenesis d) (Chemical Evolution
258. Mutation theor	y was proposed l	by?			
a) Oparin b) De vries	c) Charles Darwi	n d) Louis Po	steur	
259. Who is the "Fa	than of Cusan Da	valution??9			
259. Who is the Fa	tner of Green Re	evolution :			
			ar c) Dr. Ian V	Vilmut d) D	r. Norman E. Borlaug
	ni Nathan b) I	Dr. G. Nammalv			_
a) Dr. M. S. Swan 260. Which of the fo	ni Nathan b) I	Dr. G. Nammalv ational day agai	nst Drug Abuse a		_
a) Dr. M. S. Swan 260. Which of the fo	ni Nathan b) I ollowing "Interna o June 26 c) J	Dr. G. Nammalv ational day agai	nst Drug Abuse a		_
a) Dr. M. S. Swan 260. Which of the fo a) May 31 b)	ni Nathan b) I bllowing "Interna b) June 26 c) J ? a) 2n-2	Dr. G. Nammalv ational day agai June 31 d) M b) 2n+1	nst Drug Abuse a lay 26 c) 2n-1	nd Illicit Trafficki d) 2n+2	ng" is?
 a) Dr. M. S. Swan 260. Which of the fo a) May 31 b) 261. Monosomy is 	ni Nathan b) I ollowing "Interna) June 26 c) J ? a) 2n-2 is not remobilize	Dr. G. Nammalv ational day again June 31 d) M b) 2n+1 ed? a) Phosphore	nst Drug Abuse a lay 26 c) 2n-1 ous b) Potassiu	nd Illicit Trafficki d) 2n+2	ng" is?
a) Dr. M. S. Swan 260. Which of the fo a) May 31 b) 261. Monosomy is 262. Which mineral	ni Nathan b) I ollowing "Interna o June 26 c) J ? a) 2n-2 is not remobilize killing microorga	Dr. G. Nammalv ational day again June 31 d) M b) 2n+1 ed? a) Phosphoro anism like bacte	nst Drug Abuse a lay 26 c) 2n-1 ous b) Potassiu	nd Illicit Trafficki d) 2n+2	ng" is? d) Calcium
a) Dr. M. S. Swan 260. Which of the fo a) May 31 b) 261. Monosomy is 262. Which mineral 263 is used to	ni Nathan b) I ollowing "Interna ol June 26 c) J ? a) 2n-2 is not remobilize killing microorga b) Ethanoic	Dr. G. Nammalv ational day again June 31 d) M b) 2n+1 ed? a) Phosphoro anism like bacter c Acid c)	nst Drug Abuse at lay 26 c) 2n-1 ous b) Potassiu eria, fungi.	d) 2n+2 m c) Nitrogen	ng" is? d) Calcium
a) Dr. M. S. Swan 260. Which of the fo a) May 31 b) 261. Monosomy is 262. Which mineral 263 is used to a) Ethanol	ni Nathan b) I ollowing "Interna o June 26 c) J ? a) 2n-2 is not remobilize killing microorga b) Ethanoic day is? a	Dr. G. Nammalv ational day again June 31 d) M b) 2n+1 ed? a) Phosphoro anism like bacte c Acid c) March - 22	c) 2n-1 bus b) Potassiu eria, fungi. Acetic Acid b) Feb - 22	d) 2n+2 m c) Nitrogen d) Both a & c) March – 4	ng" is? d) Calcium b
a) Dr. M. S. Swan 260. Which of the fo a) May 31 b) 261. Monosomy is 262. Which mineral 263 is used to a) Ethanol 264. World Cancer 265. Assertion: The	ni Nathan b) I ollowing "Interna) June 26 c) J ? a) 2n-2 is not remobilize killing microorga b) Ethanoic day is? a world largest an	Dr. G. Nammalv ational day again June 31 d) M b) 2n+1 ed? a) Phosphoro anism like bacte c Acid c) d) March - 22 d tallest wind to	c) 2n-1 bus b) Potassiu eria, fungi. Acetic Acid b) Feb - 22	d) 2n+2 m c) Nitrogen d) Both a & c) March – 4 in Hawaii.	ng" is? d) Calcium b
a) Dr. M. S. Swan 260. Which of the fo a) May 31 b) 261. Monosomy is 262. Which mineral 263 is used to a) Ethanol 264. World Cancer 265. Assertion: The	ni Nathan b) I ollowing "Interna) June 26 c) J ? a) 2n-2 l is not remobilize killing microorga b) Ethanoic day is? a world largest and	Dr. G. Nammalv ational day again June 31 d) M b) 2n+1 ed? a) Phosphore anism like bacte c Acid c) March - 22 d tallest wind tu n produce electr	c) 2n-1 bus b) Potassiueria, fungi. Acetic Acid b) Feb - 22 urbine is situated icity for 300 home	d) 2n+2 m c) Nitrogen d) Both a & c) March – 4 in Hawaii.	ng" is? d) Calcium b
a) Dr. M. S. Swan 260. Which of the fo a) May 31 b) 261. Monosomy is 262. Which mineral 263 is used to a) Ethanol 264. World Cancer 265. Assertion: The Reason: One	ni Nathan b) I ollowing "Interna) June 26 c) J ? a) 2n-2 is not remobilize killing microorga b) Ethanoic day is? a world largest and wind turbine can is true and the res	Dr. G. Nammalv ational day again June 31 d) M b) 2n+1 ed? a) Phosphore anism like bacte Acid c) March - 22 d tallest wind tu a produce electr ason is the corre	c) 2n-1 bus b) Potassiu eria, fungi. Acetic Acid b) Feb - 22 urbine is situated icity for 300 home	d) 2n+2 m c) Nitrogen d) Both a & c) March – 4 in Hawaii.	ng" is? d) Calcium b
a) Dr. M. S. Swan 260. Which of the fo a) May 31 b) 261. Monosomy is 262. Which mineral 263 is used to a) Ethanol 264. World Cancer 265. Assertion: The Reason: One a) Both A and R is	ni Nathan b) I ollowing "Interna) June 26 c) J ? a) 2n-2 l is not remobilize killing microorga b) Ethanoic day is? a world largest and wind turbine can is true and the rease strue and the rease	Dr. G. Nammalv ational day again June 31 d) M b) 2n+1 ed? a) Phosphore anism like bacte Acid c) March - 22 d tallest wind tu a produce electr ason is the corre on is not the corre	c) 2n-1 bus b) Potassiu eria, fungi. Acetic Acid b) Feb - 22 urbine is situated cicity for 300 home ect explanation of	d) 2n+2 m c) Nitrogen d) Both a & c) March – 4 in Hawaii. es the assertion the assertion	ng" is? d) Calcium b
a) Dr. M. S. Swan 260. Which of the fo a) May 31 b) 261. Monosomy is 262. Which mineral 263 is used to a) Ethanol 264. World Cancer 265. Assertion: The Reason: One a) Both A and R is b) Both A and R is	ni Nathan b) I ollowing "Interna o June 26 c) J ? a) 2n-2 is not remobilized killing microorgate b) Ethanoice day is? a world largest and wind turbine can is true and the reason is falsed but reason is falsed.	Dr. G. Nammalv ational day again June 31 d) M b) 2n+1 ed? a) Phosphore anism like bacte Acid c) March - 22 d tallest wind tu a produce electr ason is the correct on is not the correct ed d) Assertion	c) 2n-1 bus b) Potassiu eria, fungi. Acetic Acid b) Feb - 22 urbine is situated icity for 300 home ect explanation of the is false but reason	d) 2n+2 m c) Nitrogen d) Both a & c) March – 4 in Hawaii. es the assertion the assertion	ng" is? d) Calcium b
a) Dr. M. S. Swan 260. Which of the fo a) May 31 b) 261. Monosomy is 262. Which mineral 263 is used to a) Ethanol 264. World Cancer 265. Assertion: The Reason: One a) Both A and R is b) Both A and R is c) Assertion is true 266. Identify the na	ni Nathan b) I ollowing "Interna) June 26 c) J ? a) 2n-2 l is not remobilize killing microorga b) Ethanoic day is? a world largest and wind turbine can is true and the rease b true and the rease b but reason is fals ture of band pres	Dr. G. Nammalv ational day again June 31 d) M b) 2n+1 ed? a) Phosphore anism like bacte Acid c) March - 22 d tallest wind tu a produce electr ason is the corre on is not the corre se d) Assertion sent in NaH	c) 2n-1 bus b) Potassiu eria, fungi. Acetic Acid b) Feb - 22 arbine is situated cicity for 300 home ect explanation of a is false but reason	d) 2n+2 m c) Nitrogen d) Both a & c) March – 4 in Hawaii. es the assertion the assertion	d) Calcium b d) Feb - 4
a) Dr. M. S. Swan 260. Which of the fo a) May 31 b) 261. Monosomy is 262. Which mineral 263 is used to a) Ethanol 264. World Cancer 265. Assertion: The Reason: One a) Both A and R is b) Both A and R is c) Assertion is true 266. Identify the na	ni Nathan b) Internated June 26 c) June 26 c) June 2n-2 a) 2n-2 is not remobilized killing microorgated b) Ethanoiced day is? a world largest and wind turbine can is true and the rest true and the rest true and the rest true and the rest but reason is false ture of band prest b) Covalent bond	Dr. G. Nammalv ational day again June 31 d) M b) 2n+1 ed? a) Phosphore anism like bacte Acid c) March - 22 d tallest wind tu a produce electr ason is the corre on is not the corre se d) Assertion sent in NaH t c) Hydroger	c) 2n-1 bus b) Potassiu eria, fungi. Acetic Acid b) Feb - 22 urbine is situated icity for 300 home ect explanation of ect explanation of in is false but reason? in bond d) 50%	d) 2n+2 m c) Nitrogen d) Both a & c) March – 4 in Hawaii. es the assertion the assertion i is true	d) Calcium b d) Feb - 4
a) Dr. M. S. Swan 260. Which of the fo a) May 31 b) 261. Monosomy is 262. Which mineral 263 is used to a) Ethanol 264. World Cancer 265. Assertion: The Reason: One a) Both A and R is b) Both A and R is c) Assertion is true 266. Identify the na a) Ionic Bond	ni Nathan b) I ollowing "Interna) June 26 c) J ? a) 2n-2 l is not remobilize killing microorga b) Ethanoic day is? a world largest and wind turbine can is true and the rease b ture of band pres b) Covalent bond of Sodium Chloric	Dr. G. Nammalv ational day again June 31 d) M b) 2n+1 ed? a) Phosphore anism like bacte Acid c) March - 22 d tallest wind tu a produce electr ason is the corre on is not the corre se d) Assertion sent in NaH t c) Hydroger	c) 2n-1 bus b) Potassiu eria, fungi. Acetic Acid b) Feb - 22 urbine is situated icity for 300 home ect explanation of ect explanation of in is false but reason? in bond d) 50%	d) 2n+2 m c) Nitrogen d) Both a & c) March – 4 in Hawaii. es the assertion the assertion i is true	d) Calcium b d) Feb - 4
a) Dr. M. S. Swan 260. Which of the fo a) May 31 b) 261. Monosomy is 262. Which mineral 263 is used to a) Ethanol 264. World Cancer 265. Assertion: The Reason: One a) Both A and R is b) Both A and R is c) Assertion is true 266. Identify the na a) Ionic Bond 267. The solubility of	ni Nathan b) I ollowing "Interna) June 26 c) J ? a) 2n-2 l is not remobilize killing microorga b) Ethanoic day is? a world largest and wind turbine can is true and the reas strue and the reas to true and the reas b but reason is fals ture of band pres b) Covalent bond of Sodium Chloric c) 36g	Dr. G. Nammalv ational day again June 31 d) M b) 2n+1 ed? a) Phosphore anism like bacte Acid c) March - 22 d tallest wind tu a produce electr ason is the corre on is not the corre see d) Assertion sent in NaH d c) Hydroger de in 100g of wa d) 91g	c) 2n-1 bus b) Potassiu eria, fungi. Acetic Acid b) Feb - 22 urbine is situated icity for 300 home ect explanation of ect explanation of in is false but reason? in bond d) 50%	d) 2n+2 m c) Nitrogen d) Both a & c) March – 4 in Hawaii. es the assertion the assertion i is true	d) Calcium b d) Feb - 4
a) Dr. M. S. Swan 260. Which of the fo a) May 31 b) 261. Monosomy is 262. Which mineral 263 is used to a) Ethanol 264. World Cancer 265. Assertion: The Reason: One a) Both A and R is b) Both A and R is c) Assertion is true 266. Identify the na a) Ionic Bond 267. The solubility of a) 48g b) 308g 268. Haematite ore a) Gravity separa	ni Nathan b) I ollowing "Interna ol June 26 c) J ? a) 2n-2 lis not remobilize killing microorga b) Ethanoic day is? a world largest and wind turbine can is true and the reas strue and the reas to but reason is fals ture of band pres b) Covalent bond of Sodium Chloric c) 36g is concentrated be ation b) Froth	Dr. G. Nammalv ational day again June 31 d) M b) 2n+1 ed? a) Phosphore anism like bacte c Acid c) March - 22 d tallest wind tu n produce electr ason is the corre on is not the corre see d) Assertion sent in NaH d c) Hydroger de in 100g of wa d) 91g by? flotation	c) 2n-1 bus b) Potassiu eria, fungi. Acetic Acid b) Feb - 22 urbine is situated cicity for 300 home ect explanation of ect explanation of is false but reason? a bond d) 50% eater is?	d) 2n+2 m c) Nitrogen d) Both a & c) March – 4 in Hawaii. es the assertion the assertion i is true	d) Calcium b d) Feb - 4
a) Dr. M. S. Swan 260. Which of the fo a) May 31 b) 261. Monosomy is 262. Which mineral 263 is used to a) Ethanol 264. World Cancer 265. Assertion: The Reason: One a) Both A and R is c) Assertion is true 266. Identify the na a) Ionic Bond 267. The solubility o a) 48g b) 308g 268. Haematite ore a) Gravity separa	ni Nathan b) I ollowing "Interna) June 26 c) J ? a) 2n-2 l is not remobilize killing microorga b) Ethanoic day is? a world largest and wind turbine can is true and the rease b ture of band pres b) Covalent bond of Sodium Chloric c) 36g is concentrated b ation b) Froth of Ammonia in 10	Dr. G. Nammalv ational day again b) 2n+1 ed? a) Phosphore anism like bacte Acid c) March - 22 d tallest wind tu aproduce electr ason is the corre on is not the corre e d) Assertion sent in NaH l c) Hydroger de in 100g of wa d) 91g by? flotation co 100g of water is -	c) 2n-1 bus b) Potassiu eria, fungi. Acetic Acid b) Feb - 22 arbine is situated icity for 300 home ect explanation of a is false but reason? a bond d) 50% ater is?	d) 2n+2 m c) Nitrogen d) Both a & c) March – 4 in Hawaii. es the assertion the assertion in is true covalent 50% ionic	d) Calcium b d) Feb - 4 bond
a) Dr. M. S. Swan 260. Which of the fo a) May 31 b) 261. Monosomy is 262. Which mineral 263 is used to a) Ethanol 264. World Cancer 265. Assertion: The Reason: One a) Both A and R is c) Assertion is true 266. Identify the na a) Ionic Bond 267. The solubility o a) 48g b) 308g 268. Haematite ore a) Gravity separa	ni Nathan b) I ollowing "Interna) June 26 c) J ? a) 2n-2 l is not remobilize killing microorga b) Ethanoic day is? a world largest and wind turbine can is true and the rease b ture of band pres b) Covalent bond of Sodium Chloric c) 36g is concentrated b ation b) Froth of Ammonia in 10	Dr. G. Nammalv ational day again b) 2n+1 ed? a) Phosphore anism like bacte Acid c) March - 22 d tallest wind tu aproduce electr ason is the corre on is not the corre e d) Assertion sent in NaH l c) Hydroger de in 100g of wa d) 91g by? flotation co 100g of water is -	c) 2n-1 bus b) Potassiu eria, fungi. Acetic Acid b) Feb - 22 arbine is situated icity for 300 home ect explanation of a is false but reason? a bond d) 50% ater is?	d) 2n+2 m c) Nitrogen d) Both a & c) March – 4 in Hawaii. es the assertion the assertion in is true covalent 50% ionic	d) Calcium b d) Feb - 4 bond
a) Dr. M. S. Swan 260. Which of the fo a) May 31 b) 261. Monosomy is 262. Which mineral 263 is used to a) Ethanol 264. World Cancer 265. Assertion: The Reason: One a) Both A and R is b) Both A and R is c) Assertion is true 266. Identify the na a) Ionic Bond 267. The solubility of a) 48g b) 308g 268. Haematite ore a) Gravity separa	ni Nathan b) I ollowing "Interna June 26 c) June 26 c) June 2 not remobilized killing microorga b) Ethanoice day is? a world largest and wind turbine can is true and the rease true and the rease but reason is false ture of band present bond of Sodium Chlorice c) 36g is concentrated by Ethanoice b) Froth of Ammonia in 10 indly send fine your foot Sodium hydrox	Dr. G. Nammalv ational day again b) 2n+1 ed? a) Phosphore anism like bacte Acid c) March - 22 d tallest wind tu aproduce electr ason is the corre on is not the corre e d) Assertion sent in NaH l c) Hydroger de in 100g of wa d) 91g by? flotation co 100g of water is -	c) 2n-1 bus b) Potassiu eria, fungi. Acetic Acid b) Feb - 22 arbine is situated icity for 300 home ect explanation of a is false but reason? a bond d) 50% ater is?	d) 2n+2 m c) Nitrogen d) Both a & c) March – 4 in Hawaii. es the assertion the assertion in is true covalent 50% ionic	d) Calcium b d) Feb - 4 bond

271. The solubility of Sodium Iodide in 100g of water is?	
a) 48g b) 184g www.Fgdasalai.Net91g www.Trb Tnpsc.com	
272. The solubility of Sodium bromide in 100g of water is?	
a) 48g b) 184g c) 95g d) 80g	
273. The solubility of Calcium carbonate in 100g of water is?	
a) 0.00048g b) 0.04g c) 0.0013g d) 0.0080g	
274. The effect of pressure on the solubility of a gas in liquid is given by?	
a) Hendry's law b) Avogadro law c) Tyndall effect d) Mass percentage	
275. Sodium chloride decomposes in the sodium metal and chloride gas by electricity is termed as?	
a) Electrolysis b) Thermolysis c) Decomposition d) Photolysis	
276. Aqueous solutions of potassium iodide and lead II nitrate reacts with each other to form lead II iodide	thi
reaction is?	un
a) Precipitation reaction b) Neutralization reaction c) Composition d) Combustion reaction	
277. $C + O_2 \rightarrow CO_2 + Heat in the reaction is?$	
a) Reversible reaction b) Irreversible reaction c) Neutralization reaction d) Composition	
278. Exothermic oxidation reaction also called as?	
a) Precipitation reaction b) Neutralization reaction c) Composition d) Combustion reaction	
279. Consider the following reaction which one is faster than other?	
a) Rusting iron b) Digestion food c) Burning of petrol d) Weathering of rock	
280. In agriculture field citrus fruits require?	
a) Slightly alkaline b) Slightly acidic c) Acidic soil d) Neutral soil	0
281. If the reaction is gaseous phase when pressure is increased on the same time the rate of reaction is a) Increase b) Decrease c) Constant d) Zero	- {
a) Increase b) Decrease c) Constant d) Zero 282. In physical equilibrium the Volume of liquid and gaseous phases are?	
a) Increase b) Decrease c) Constant d) Zero	
283. Granulated zinc reacts with Hydrochloric acid to give corresponding handides. Which one of the	
following Concentration is increases the rate of reaction?	
a) 1 M HCl b) 2 M HCl c) 3 M HCl d) 4 M HCl	
284. Most of the combination reaction are in nature.	
a) Endothermic b) Exothermic c) Displacement reaction d) Both a and b	
285. Which one of the metal displaces hydrogen gas from hydrochloric acid?	
a) Silver b) Zinc c) Sodium d) All the above	
286. If the p ^H of a solution is 4.5 what is its p ^{OH} ? a) 8.5 b) 9.5 c) 10.5 d) 11.5	
287. Most reaction in chemistry are?	
a) Reversible reaction b) Irreversible reaction c) Neutralization reaction d) Composition	
288. Electrolytic decomposition reaction may occur in the presence of?	
a) Heat b) Light c) Both a and b b) None 289. Equilibrium is possible in a system.	
a) Open b) Closed c) Thermodynamic d) Both a and b	
290. Which is the weak Electrolyte.	
a) Acetone b) Water c) Alcohol d) All the above	
291. Organic compounds are mostly soluble in?	
a) Water b) Ether c) Ethanoic acid d) HCl	
292. The molecular formula of compound is C ₃ H ₈ . The name of the compound is?	
a) Propane b) Methane c) Ethane d) Propene	
293. A compound having –OH group in its carbon chain that compound is?	
a) Ketone b) Acid c) Alcohol d) Ether	
294. Ethanol is manufactured by the fermentation of molasses. This molasses contain % of sucrose.	
a) 10% b) 20% c) 30% d) 40%	
295. Ethanol reacts with oxygen to form CO ₂ and water. This reaction is called? a) Reversible reactionly send reversible reactions were two the reaction and the reaction of the reaction is called?	
a) in versione reactions - by interestable reactione) rectinalization reaction - by Combustion reaction	

296.	The term is used assess the quality of soap.
a)	Enzyme b) TEMw.PadasaMissalles d) Sodium salt of Salphuric Toidsc.com
297.	A hydrocarbon contains triple bond between the carbon atom it compound is?
	Alkenes b) Alkynes c) Alcohol d) Carboxylic acid
298.	A hydrocarbon contains double bond between the carbon atom it compound is?
	Alkenes b) Alkynes c) Alcohol d) Carboxylic acid
	. Glucose converted into ethanol by the action of?
	Enzyme b) Zymase c) Invertase d) Glacial
,	Sugar is converted into glucose and fructose by the action of?
	Enzyme b) Zymase c) Invertase d) Glacial
	The longest cell of the human body?
	Sperm b) Nerve cell c) Brain cell d) Ovum
,	
	The numeorous branched that project from the surface of the cell body is?
,	Cyton b) Dendrites c) Axon d) Synapse
	The neuron found only in early embryos is?
	Multipolar neurons b) Bipolar neurons c) Unipolar neurons d) Synaps
	The neuron found only in cerebral cortex is?
	Multipolar neurons b) Bipolar neurons c) Unipolar neurons d) Synaps
	The no. of pairs of cranial nerves are?
	15 pairs b) 31 pairs c) 12 pairs c) 21 pairs
	The no, pairs of spinal nerves are?
,	15 pairs b) 31 pairs c) 12 pairs c) 21 pairs
307.	neurons are also called?
308.	The longest cell of the human body is?
309.	The length of the nerve cell is?
310.	Neuroglia are also called?
311.	Perikaryon is also called?
312.	Information fron one neuron can pass to another neuron throught these junctions with the releas of
	chemicals known as?
313.	Myelinated nerve fibres form the?
	Non-myelinated nerve fibres from the?
	Nerve transmitters are also called?
	Each neuron can transmit nerve impulses per second?
	The important neurotransmitter released by neurons is?
	Central nervous system has and delicate vital structures?
	Which is called Theroregularity centre?
317.	a) Cerebrum b) Hypothalamus c) Thalamus d) Cerebellum
320	Promote the elongation of stems and coleoptiles?
<i>5</i> 2 0.	a) Cytokinin b) Auxin c) Gibberellin d) Ethylene
321	Causes cell enlargement?
J 21 .	a) Cytokinin b) Auxin c) Gibberellin d) Ethylene
322	On plants stimulate extraordinary elongation of internode?
322.	a) Cytokinin b) Auxin c) Gibberellin d) Ethylene
222	
343.	Promotes senescens of leaves by causing loss of chlorophyll? a) Cytokinin b) Abscisic acid c) Gibberellin d) Ethylene
224	
<i>32</i> 4.	Promotes separation of leaves, flowers and fruits from the branch?
225	a) Cytokinin b) Abscisic acid c) Gibberellin d) Ethylene
325.	Promotes the repening of fruits?
22-	a) Cytokinin b) Abscisic acid c) Gibberellin d) Ethylene
<i>3</i> 26.	Stimulates formation of abscission zone in leaves, flowers and fruits?
	a) Cytokinin b) Abscisic acid c) Ethylene d) Gibberellin
	Which of the following is the exocrine gland?
.	a) Pituitary b) Thyroid c) Salivary glands d) Thymus Hormones secreted by the posterior lobe of pituitary is?
328.	
	a) Growth hormone b) Thyroid stimulating hormone c) Prolactin d) Oxytocin

329. Is called personality hormone?
a)Pituitary b) Thyroid Padasa Salivery glands d) Thymus www.Trb Tnpsc.com
330. Excess secretion of the thyroid hormones leads to disease?
a) Goitre b) Grave's c) Cretinism d) Myxoedema
331. Sustained contraction of muscles in face, larynx, hands and feet is called?
a) Goitre b) Tetany c) Cretinism d) Myxoedema
332. Is an elongated, yellowish glands situated in the loop of stomach and duodenum?
a) Pituitary b) Thyroid c) Pancreas d) Thymus
333. Is exocrine and endocrine in nature?
a)Pituitary b) Thyroid c) Pancreas d) Thymus
334. The alpha cells secrete hormones?
a) Adrenalin b) Insulin c) Glucagon d) Cortisol
335. The beta cells secrete hormones?
a) Adrenalin b) Insulin c) Glucagon d) Cortisol
336. Decreases the concentration of glucose in blood?
a) Adrenalin b) Insulin c) Glucagon d) Cortisol
337. Increases the concentration of glucose in blood?
a) Adrenalin b) Insulin c) Glucagon d) Cortisol
338. Increases in blood sugar level is called?
a) Hyperglyperglcemia b) Glycosuria c) Poly urea d) Polydipsia
339. Excretion of excess glucose in the urine is called?
a) Hyperglyperglcemia b) Glycosuria c) Poly urea d) Polydipsia
340. Frequent urination is called?
a) Hyperglypergleemia b) Glycosuria c) Poly urea d) Polydipsia
341. Increased thirst is called?
a) Hyperglyperglcemia b) Glycosuria c) Poly urea d) Polydipsia
342. Increase in appetite is called?
a) Polyphagia b) Glycosuria c) Poly urea d) Polydipsia
343. Helps to reabsorb sodium ions from the renal tubules?
a) Adrenalin b) Insulin c) Aldosterone d) Cortisol
345. Is called as life – saving hormone?
a) Adrenalin b) Insulin c) Aldosterone d) Cortisol
346. Is the male sex hormone?
a) Testosterone b) Insulin c) Aldosterone d) Cortisol
347. Is produced by the Graafian follicles of the ovary?
a) Testosterone b) Estrogen c) Aldosterone d) Cortisol
348. From the corpus luteum that is formed in the ovary from the ruptured follicle during ovulation?
a) Pituitary b) Thyroid c) Pancreas d) Thymosin
350. The endocrine system acts through hemical messengers known as?
351. Auxins, cytokonins and gibberellins plant growth?
352. Abscisic acid and ethylene plant growth?
353. Charles Darwin observed unilateral growth and curvature of coleoptiles?
354. Went did a series of experiments in plant?
355. The auxins produced by the apical buds suppress growth of lateral buds is called?
356. Examples for parthenocarpy are?
357. Phenyl Acetic Acid and Indole 3 Acetonitrile are examples of?
358 Are the plant harmones that promote call division or extellinesis 2
358. Are the plant hormones that promote cell division or cytokinesis?
359. Zeatin was the cytokinin isolated from?
359. Zeatin was the cytokinin isolated from? 360. Application of cytokinin delays the process of ageing in plants is called?
359. Zeatin was the cytokinin isolated from? 360. Application of cytokinin delays the process of ageing in plants is called? 361. Internodal elongation in rice was caused by?
359. Zeatin was the cytokinin isolated from? 360. Application of cytokinin delays the process of ageing in plants is called? 361. Internodal elongation in rice was caused by?
359. Zeatin was the cytokinin isolated from? 360. Application of cytokinin delays the process of ageing in plants is called?

```
365. Ethylene is a plants hormone----?
 366. Hastens the senescence of leaves and dlowers ----?
                                                                       www.Trb Tnpsc.com
 367. The branch of biology which deals with the study of the endocrine glands and its physiology is known as-?
 368. Introduced the term hormone----?
 369. The first discovered hormone is----?
 370. Examples for exocrine glands are----?
 371. Is called as the Master gland----?
 372. Is excess secretion of growth hormone in adults----?
 372. In male, stimulates the germinal epithlium of testes for formation of sperms----?
 373. In male, LH promotes the of the testes to secrere male sex hormone testosterone----?
 374. Hormone initiates development of mammary glands during pregnancy and stimulates production of milk
     After childbirth----?
 375. Helps in the contraction of the smooth muscles of uterus at the time of child birth----?
 376. An amino acid and iodine are involved in the formation of thyroid hormone----?
 377. Is known as a 'time messenger'----?
 378. Is known as personality hormone----?
 379. In 1914 first crystallized thyroxine hormone----?
 380. Harrington and George Barger identified the molecular structure of thyroxine in year----?
 381. Thyroid gland requires "120 ug" of iodine every day for the production of thyroxine----?
 382. Is caused due to decreased secretion of the thyroid hormone in children ----?
 383. Is caused due to deficiency of the thyroid hormone in adults. ----?
 384. Human insulin was first discovered by in ----?
 385. The Islets of Langerhans consists of two types of cells namely----?
 386. Is also known as life-saving hormone----?
 387. Is called emergency hormones, flight, fright and fight hormone----?
 388. Is known as Father of endocrinology----?
 389. Example for vegetative reproduction takes place through stem is----?
    a) Strawberry b) Asparagus
                                       c) Agave
                                                    d) Bryophyllum
390. Example for vegetative reproduction takes takes through root is----?
    a) Strawberry b) Asparagus
                                      c) Agave
                                                  d) Bryophyllum
391. Is a modified shoot with limited growth to carry out sexual reproduction----?
                b) Flower
    a) Stem
                              c) Fruit
                                          d) Bud
392. Essential whorls of a flowers are----?
     a) Calyx b) Androecium c) Gynoecium
                                                         d) Both (b) and (c)
393. The maim part of the ovule is the----?
     a) Funiculus
                     b) nucleus
                                                d) chalaza
                                    c) stigma
394. Example for pollination by wind is----?
    a) Grass
                     b) Jasmine
                                     c) Hydrilla
                                                      d) Canna
395. Asexual reproduction occurs by----? Spore formation
396. The spores are liberated and they develop into new Hypha after reaching the ground or substratum.
397. Androecium is the of flower----? Male part
398. Three cells at the chalaza end are the----? Antipodal cell
399. In the egg apparatus one is the egg cell the remaining two cells are the----? Synergids
400. Self-pollination is also known as----? Autogamy
401. Cross pollination uis also known as----? Allogamy
402. Mendel had chosen pairs of contrasting traits in pea----?
    a) 5
            b) 6
                      c) 7 d) 8
403. Punnett square is a checker board form devised by R.C.Punnett, which explains----?
    a) Morphological characters
                                   b) Anatomical characters
                                                               c) Type of hybridization
    d) To calculate the probability of all possible genotypes of offspring's in a genetic cross
404. Which law is called as Mendel's Laws of Heredity----?
    a) Law of Dominance
                                          b) Law of Segregation
c) Law of independent assortment d) All of the above kindly send me your key Answers to our email id - padasalai.net@gmail.com 405. The end of the chromosome is called----?
                                                c) Secondary constriction
     a) Telomere
                     b) Primary constriction
                                                                              d) Satellite
406. Who is' Indian Father of Green Revolution'?
```

a) Norman E.Brolaug b) M.S.Swaminathan c) George	a) Mecievoia
407. Approximately how many billion years ago, the universe have	originated?
a) 3.5 b) 4 c) v4 v5 v. Padasa) 5 i. Net	www.Trb Tnpsc.com
408. Who proposed the chemical evolution of life?	_
a) Oparin b) Haldane c) Both of them d) None of them	
409. In the year 1809, in 'Philosophic Zoologique'?	
a) Lamarckism b) Darwinium c) Neo Darwinium) Natural selection theory
410. Who is the Father of Indian Paleobotany?	
a) Charles Darwin b) Birbal sahani c) W.F. Libby	· ·
411. Ethnobotany is the study of a region's plants through the know	ledge?
a) Scientific b) Evolutionary c) General d) Traditiona	
412. Who is called "Father of Green Revolution"?	
a) Dr. M.S. Swaminathan b) Dr. Normal E. Borlang c) Bot	th of them d) None of them
413. Select the method of selection?	
a) Mass b) Pure line c) Clonal d) All of them	
414. Which is called physical muyagens? a) Mustard gas b) Nitrous acid c) Ethyl methane d)	Tomporatura
415. Male Donkey and female horse produce?	Temperature
a) Mule b) Donkey c) Horse d) Dog	
416. Narcotic drugs and psychotropic substances act was introduced	l in?
a) 1982 b) 1983 c) 1984 d) 1985	1 111:
417. The scientific name of tobacco	
a) Nicotiana rustica b) Nicotiana tobaccum c) Both of them	d) None of them
418. Increased urine output leading to dehydration?	
a) polyuria b) Polydipsia c)Polyphagia d) Hyperglycemi	a
419. Weight (kg) / height (m ²⁾	
a) BSI b) BIS c) BMI d) BIM	
420. Treatment of cancer?	
a) Charge the many a) Charge the many d) All	
a) Surgery b) Radiation therapy c) Chemotherapy d) All c	of them
	c) CO ₂ d) CO
421. Which one of the is a green house gas? a) NO ₂ b) SO ₂	
421. Which one of the is a green house gas? a) NO ₂ b) SO ₂ 422. Floods can be prevented by?	c) CO ₂ d) CO
421. Which one of the is a green house gas? a) NO ₂ b) SO ₂	c) CO ₂ d) CO
421. Which one of the is a green house gas? a) NO ₂ b) SO ₂ 422. Floods can be prevented by? a) Afforestation b) Deforestation c) Agriculture d)	c) CO ₂ d) CO Removing top soil
421. Which one of the is a green house gas? a) NO ₂ b) SO ₂ 422. Floods can be prevented by? a) Afforestation b) Deforestation c) Agriculture d) 423. Which one of the following is best method from environment p	c) CO ₂ d) CO Removing top soil ooint of view?
 421. Which one of the is a green house gas? a) NO₂ b) SO₂ 422. Floods can be prevented by? a) Afforestation b) Deforestation c) Agriculture d) 423. Which one of the following is best method from environment pan (a) Reduce b) Recycle c) Reuse d) All the all the panel of the following is best method from environment panel of the following is best meth	c) CO ₂ d) CO Removing top soil ooint of view?
421. Which one of the is a green house gas? a) NO ₂ b) SO ₂ 422. Floods can be prevented by? a) Afforestation b) Deforestation c) Agriculture d) 423. Which one of the following is best method from environment pand Reduce b) Recycle c) Reuse d) All the all 424. What is the name given for replenishment of forest?	c) CO ₂ d) CO Removing top soil point of view?
421. Which one of the is a green house gas? a) NO ₂ b) SO ₂ 422. Floods can be prevented by? a) Afforestation b) Deforestation c) Agriculture d) 423. Which one of the following is best method from environment p a) Reduce b) Recycle c) Reuse d) All the al 424. What is the name given for replenishment of forest? a) Afforestation b) Deforestation c) Agriculture	c) CO ₂ d) CO Removing top soil ooint of view?
421. Which one of the is a green house gas? a) NO ₂ b) SO ₂ 422. Floods can be prevented by? a) Afforestation b) Deforestation c) Agriculture d) 423. Which one of the following is best method from environment pand a) Reduce b) Recycle c) Reuse d) All the all 424. What is the name given for replenishment of forest? a) Afforestation b) Deforestation c) Agriculture 425. Which energy of water is used to produce hydroelectricity?	c) CO ₂ d) CO Removing top soil point of view? bove d) Sericulture
421. Which one of the is a green house gas? a) NO ₂ b) SO ₂ 422. Floods can be prevented by? a) Afforestation b) Deforestation c) Agriculture d) 423. Which one of the following is best method from environment paneling a) Reduce b) Recycle c) Reuse d) All the all 424. What is the name given for replenishment of forest? a) Afforestation b) Deforestation c) Agriculture 425. Which energy of water is used to produce hydroelectricity? a) Potential energy b) Kinetic energy c) Both (a) and (b)	c) CO ₂ d) CO Removing top soil point of view? bove d) Sericulture
421. Which one of the is a green house gas? a) NO ₂ b) SO ₂ 422. Floods can be prevented by? a) Afforestation b) Deforestation c) Agriculture d) 423. Which one of the following is best method from environment panda (a) Reduce b) Recycle c) Reuse d) All the all 424. What is the name given for replenishment of forest? a) Afforestation b) Deforestation c) Agriculture 425. Which energy of water is used to produce hydroelectricity? a) Potential energy b) Kinetic energy c) Both (a) and (b) 426. Primary source of water is?	c) CO ₂ d) CO Removing top soil point of view? bove d) Sericulture b) d) None
421. Which one of the is a green house gas? a) NO ₂ b) SO ₂ 422. Floods can be prevented by? a) Afforestation b) Deforestation c) Agriculture d) 423. Which one of the following is best method from environment p a) Reduce b) Recycle c) Reuse d) All the all 424. What is the name given for replenishment of forest? a) Afforestation b) Deforestation c) Agriculture 425. Which energy of water is used to produce hydroelectricity? a) Potential energy b) Kinetic energy c) Both (a) and (b) 426. Primary source of water is? a) Rivers b) Ground water c) Lakes d) Rain W	c) CO ₂ d) CO Removing top soil point of view? bove d) Sericulture b) d) None
421. Which one of the is a green house gas? a) NO ₂ b) SO ₂ 422. Floods can be prevented by? a) Afforestation b) Deforestation c) Agriculture d) 423. Which one of the following is best method from environment pand (a) Reduce b) Recycle c) Reuse d) All the all 424. What is the name given for replenishment of forest? a) Afforestation b) Deforestation c) Agriculture 425. Which energy of water is used to produce hydroelectricity? a) Potential energy b) Kinetic energy c) Both (a) and (b) 426. Primary source of water is? a) Rivers b) Ground water c) Lakes d) Rain W 427. Chipko Andolan is concerned with?	c) CO ₂ d) CO Removing top soil point of view? bove d) Sericulture b) d) None
421. Which one of the is a green house gas? a) NO ₂ b) SO ₂ 422. Floods can be prevented by? a) Afforestation b) Deforestation c) Agriculture d) 423. Which one of the following is best method from environment pand (a) Reduce b) Recycle c) Reuse d) All the all 424. What is the name given for replenishment of forest? a) Afforestation b) Deforestation c) Agriculture 425. Which energy of water is used to produce hydroelectricity? a) Potential energy b) Kinetic energy c) Both (a) and (b) 426. Primary source of water is? a) Rivers b) Ground water c) Lakes d) Rain W 427. Chipko Andolan is concerned with?	c) CO ₂ d) CO Removing top soil point of view? bove d) Sericulture b) d) None Vater I survey of India
421. Which one of the is a green house gas? a) NO ₂ b) SO ₂ 422. Floods can be prevented by? a) Afforestation b) Deforestation c) Agriculture d) 423. Which one of the following is best method from environment pand (a) Reduce b) Recycle c) Reuse d) All the all 424. What is the name given for replenishment of forest? a) Afforestation b) Deforestation c) Agriculture 425. Which energy of water is used to produce hydroelectricity? a) Potential energy b) Kinetic energy c) Both (a) and (b) 426. Primary source of water is? a) Rivers b) Ground water c) Lakes d) Rain W 427. Chipko Andolan is concerned with? a) Conservation of natural resources b) Zoological	c) CO ₂ d) CO Removing top soil point of view? bove d) Sericulture b) d) None Vater I survey of India
421. Which one of the is a green house gas? a) NO ₂ b) SO ₂ 422. Floods can be prevented by? a) Afforestation b) Deforestation c) Agriculture d) 423. Which one of the following is best method from environment pandal Reduce b) Recycle c) Reuse d) All the all 424. What is the name given for replenishment of forest? a) Afforestation b) Deforestation c) Agriculture 425. Which energy of water is used to produce hydroelectricity? a) Potential energy b) Kinetic energy c) Both (a) and (b) 426. Primary source of water is? a) Rivers b) Ground water c) Lakes d) Rain W 427. Chipko Andolan is concerned with? a) Conservation of natural resources b) Zoological co Forest Conservation d) Development of new breeds of fee	c) CO ₂ d) CO Removing top soil point of view? bove d) Sericulture b) d) None Vater I survey of India
421. Which one of the is a green house gas? a) NO ₂ b) SO ₂ 422. Floods can be prevented by? a) Afforestation b) Deforestation c) Agriculture d) 423. Which one of the following is best method from environment pandal Reduce b) Recycle c) Reuse d) All the all 424. What is the name given for replenishment of forest? a) Afforestation b) Deforestation c) Agriculture 425. Which energy of water is used to produce hydroelectricity? a) Potential energy b) Kinetic energy c) Both (a) and (b) 426. Primary source of water is? a) Rivers b) Ground water c) Lakes d) Rain W 427. Chipko Andolan is concerned with? a) Conservation of natural resources b) Zoologica c) Forest Conservation d) Development of new breeds of forest Why should we conserve forest and wild life? a) To maintain ecosystem b) To product biodiversity c) To maintain balance d) To continue food chain	c) CO ₂ d) CO Removing top soil point of view? bove d) Sericulture b) d) None Vater I survey of India
421. Which one of the is a green house gas? a) NO ₂ b) SO ₂ 422. Floods can be prevented by? a) Afforestation b) Deforestation c) Agriculture d) 423. Which one of the following is best method from environment pand (a) Reduce b) Recycle c) Reuse d) All the all 424. What is the name given for replenishment of forest? a) Afforestation b) Deforestation c) Agriculture 425. Which energy of water is used to produce hydroelectricity? a) Potential energy b) Kinetic energy c) Both (a) and (b) 426. Primary source of water is? a) Rivers b) Ground water c) Lakes d) Rain W 427. Chipko Andolan is concerned with? a) Conservation of natural resources b) Zoologica c) Forest Conservation d) Development of new breeds of form 428. Why should we conserve forest and wild life? a) To maintain ecosystem b) To product biodiversity	c) CO ₂ d) CO Removing top soil point of view? bove d) Sericulture b) d) None Vater I survey of India
421. Which one of the is a green house gas? a) NO ₂ b) SO ₂ 422. Floods can be prevented by? a) Afforestation b) Deforestation c) Agriculture d) 423. Which one of the following is best method from environment pance and Reduce b) Recycle c) Reuse d) All the all 424. What is the name given for replenishment of forest? a) Afforestation b) Deforestation c) Agriculture 425. Which energy of water is used to produce hydroelectricity? a) Potential energy b) Kinetic energy c) Both (a) and (b) 426. Primary source of water is? a) Rivers b) Ground water c) Lakes d) Rain W 427. Chipko Andolan is concerned with? a) Conservation of natural resources b) Zoologica c) Forest Conservation d) Development of new breeds of form 428. Why should we conserve forest and wild life? a) To maintain ecosystem b) To product biodiversity c) To maintain balance d) To continue food chain 429. Wild life production act was	c) CO ₂ d) CO Removing top soil point of view? bove d) Sericulture b) d) None Vater I survey of India
421. Which one of the is a green house gas? a) NO ₂ b) SO ₂ 422. Floods can be prevented by? a) Afforestation b) Deforestation c) Agriculture d) 423. Which one of the following is best method from environment pance a) Reduce b) Recycle c) Reuse d) All the all 424. What is the name given for replenishment of forest? a) Afforestation b) Deforestation c) Agriculture 425. Which energy of water is used to produce hydroelectricity? a) Potential energy b) Kinetic energy c) Both (a) and (b) 426. Primary source of water is? a) Rivers b) Ground water c) Lakes d) Rain W 427. Chipko Andolan is concerned with? a) Conservation of natural resources b) Zoologica c) Forest Conservation d) Development of new breeds of form a) To maintain ecosystem b) To product biodiversity c) To maintain balance d) To continue food chain 429. Wild life production act was? a) 1972 b) 1978 c) 1980 d) 1982 430. Forest conservation Act was	c) CO ₂ d) CO Removing top soil point of view? bove d) Sericulture b) d) None Vater I survey of India
421. Which one of the is a green house gas? a) NO ₂ b) SO ₂ 422. Floods can be prevented by? a) Afforestation b) Deforestation c) Agriculture d) 423. Which one of the following is best method from environment pance a) Reduce b) Recycle c) Reuse d) All the all 424. What is the name given for replenishment of forest? a) Afforestation b) Deforestation c) Agriculture 425. Which energy of water is used to produce hydroelectricity? a) Potential energy b) Kinetic energy c) Both (a) and (b) 426. Primary source of water is? a) Rivers b) Ground water c) Lakes d) Rain W 427. Chipko Andolan is concerned with? a) Conservation of natural resources b) Zoologica c) Forest Conservation d) Development of new breeds of form the source of the source o	c) CO ₂ d) CO Removing top soil point of view? bove d) Sericulture o) d) None Vater I survey of India prest plants
421. Which one of the is a green house gas? a) NO ₂ b) SO ₂ 422. Floods can be prevented by? a) Afforestation b) Deforestation c) Agriculture d) 423. Which one of the following is best method from environment pance a) Reduce b) Recycle c) Reuse d) All the all 424. What is the name given for replenishment of forest? a) Afforestation b) Deforestation c) Agriculture 425. Which energy of water is used to produce hydroelectricity? a) Potential energy b) Kinetic energy c) Both (a) and (b) 426. Primary source of water is? a) Rivers b) Ground water c) Lakes d) Rain W 427. Chipko Andolan is concerned with? a) Conservation of natural resources b) Zoologica c) Forest Conservation d) Development of new breeds of form a) To maintain ecosystem b) To product biodiversity c) To maintain balance d) To continue food chain 429. Wild life production act was? a) 1972 b) 1978 c) 1980 d) 1982 430. Forest conservation Act was	c) CO ₂ d) CO Removing top soil point of view? bove d) Sericulture o) d) None Vater I survey of India prest plants

432. T	The output was get from any application is commonly referred as?
a) File b) Box www.Trb Tnpsc.com
433. A	App we can draw and edit pictures?
a)) Paint b) Block palette c) Stage d) Sprite
434. C	Cinema is a good example for?
a) Visual Communication b) Block menu c) Script area d) Sprite
435. V	Vhich is called stain Remover?
a)) Aldehyde b) Ketone c) Ether d) Ester.
436	element emits its radiation spontaneously.
,	Ni b) Pd c) Pt d) U
	The soft finely stratified sedimentary rock refers to?
,	Shale b) Petroleum c) Methane d) Coal
	First Phase treatment in drug deaddiction is?
,	Rehabilitation b) Psychotheraphy c) Detoxification d) Counsiling
	The innermost layer of cortex?
,	Stele b) Pith c) Endodermis d) Epithermis
	Deficient blood supply to heart muscle is called?
	Cirrhosis of liver b) Ischemia c) Malignant d) Polydipsia
	The device which helps in explaining the concepts easily through pictures is?
	Visual communication device b) Visual cinema device
,	Visual camera device d) Visual audio device
	When resistors are connected in series the current passes through each resistor is?
,	Different b) Same c) Constant d) None of these
	Child help line is? a) 1078 b) 1098 c) 1058 d) 1198
	Matrix present inside the chloroplast is?
	Thylakoid b) Granum c) Crista d) Stroma
	Transgenic plants are developed by?
	Introduction foreign genes b) Introduction gene mutation Deleting contain chromosomes part d) Stanning spindle formation
	Deleting certain chromosomes part d) Stopping spindle formation
	The inner mitochondrial membarane gives rice to finger like projection called? Matrix b) F ₁ particle c) Grana d) Cristae
,	Matrix b) F ₁ particle c) Grana d) Cristae Which one of the following movement was carried out for the conservation of forests?
	Forest movement b) Chipko movement c) Ganga action plan d) Fehri andolan
	Roots hair?
	Cortical cell b) Unicellular c) Projection of epithermal cell d) both b& c
,	The green layer formed on the copper vessel is due to the formation of?
	Basic copper carbonate b) Cupric acid c) Cuprus oxide d) Copper chloride
-	Drawing water from a well is an example of?
	Balanced force b) Unbalanced force c) Like parallel force d) Unlike parallel force
	The firs man – made cereal?
	a) Paddy b) Wheat c) Maize d) Triticale
	he psychotropic drugs are referred as Mood alternating drugs
	Vhen powdered tobacco is taken through nose, is called? Snuffing
	Diet rich in saturated fat and cholesterol leads to? Heart disease
	th February is? World Cancer day
	The presence of HIV virus can be confirmed by Western blot analysis?
	n Reusing strategy for saving the environment?
	<u>Sorests</u> are 'biodiversity hotspots'
· · · · · · · · · · · · · · · · · · ·	orests are source of Raw materials for many industries.
	basic necessity for all terrestrial forms of life? Water
	Example for vegetative reproduction takes takes through leaves is?
) Strawberry b) Asparagus c) Agave d) Bryophyllum
	Vhich part of the flower germination of pollen grains takes place? Stigma b) Calyx c) Corolla d) Sertoli cells
	Name the hormone responsible for the vigorous contractions of the uterine muscles`

- a) Oxytocin b) Relaxin c) Thyroxine d) Vasoprssion
- 464. Which organisms reproduces through budding? b) Amach Padasalai. Not Spirogyra
- 465. Which organisms reproduces through Fission?
- - a) Hydra b) Amoeba c) Spirogyra
- d) Yeast

d) All thevaloried Tnpsc.com