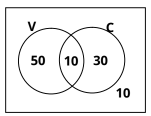
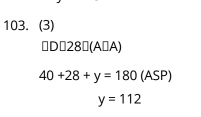
### NTSE STAGE-I-2020-2021-TAMIL NADU

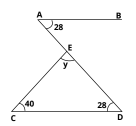
### **PART - I SAT TEST**

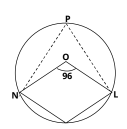
# **SOLUTIONS**

101. (4) 
$$n(U) = 100 \ n(V) = 60 \ n(C) = 40$$
  
 $n(VUC) = 100-10 = 90$   
 $\square n(V\square C) = n(V) + n(C)-n(VUC)$ 







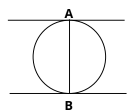


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105. (4)
                                    \frac{\sin 35}{\cos 55} \stackrel{\square}{=} \frac{\tan 1}{\cos 72} \stackrel{\square}{=} \frac{\sin 18}{\cos 72}
                                 = 1-1-1 =cpt78
106. (1)
                                    x05805053
107. (1)
                                      All real number are either rational or irrational
108. (1)
                                     6x<sup>2</sup>□5x□6
                                                     3x 🛮 2
                                  = 2x + 3
109. (3)
                                   x30y30 (x y) x_2 y y^2
                                  Given \frac{x}{y} \frac{y}{x} \frac{y}{x} = 1
                                    \Box x \Box<sub>V</sub> \Box \Box<sub>XV</sub>
                                   \Box 2 \Box_{XY}\Box_{V^2}\Box_{0}
                                   Multiple (x-y) on both side,
                                   \square_{\begin{subarray}{l} \begin{subarray}{l} \
                                   □x3□y3 □
110. (2)
                                  6x = 180
                                  x = 30^{\circ}
111. (1)
                                  6a² □96
                                  □ a2□ 16 □ a □ 4
                                   a³ □64
112. (3)
                                  No. of vowels = 5
                                  Total
                                                                                                                  = 9
                                  □ P □ 5
```

9

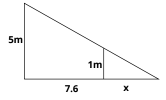
## 114. (1)

Parallel tangent□ end points of diameter



# 115. (4)

$$\frac{5}{1} \, \square \frac{7.6 \, \square \, x}{x}$$



## 116. (3)

# 117. (2)

Angle bisector theorem

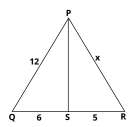
PRRS 
$$-\frac{6}{12} \times 10$$

118. (1)

Dist = 
$$\sqrt{4} \frac{1}{2} \frac{1}{3} \frac{1}{3}$$

$$\Box\sqrt{62\Box22}$$

$$\Box\sqrt{40}\ \Box2\sqrt{0}$$



119. (1)

cos 🛮 🖟 sec 🖾 🖧 sin 🖾 🖒 cosec 🖺

$$= 1 + 1 = 2$$

120. (3)

$$Vol = \frac{1}{3} \Box r2h = 26950$$

121. (3

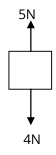
$$\square \ \, \square \frac{\mathsf{RT} \ \square \mathsf{RO}}{\mathsf{RO}(\mathsf{T} \ \square \mathsf{TO})} \ \square \frac{ \ \, \square}{ \ \, \square } \ \square \mathsf{C}.$$

122. (2)

- 123. (2) Energy = work done (w) = vq
  - w 🛮 1.5 🛈 5

124. (1)

Horizontally forces are balanced



$$F_{\text{net}} = 5 = 4 = 1$$
 1 Nalong North

The net force in the north direction

- 125. (3)
  - a) Magnetic lines of force never intersect
  - d) Magnetic lines of force are closed continuous carries extending to the body of magnet.
  - a, d statements are correct

The distance travelled by sound in the second is called velocity of sound.

127. (1)

P =-2.0D  
1  
F 
$$\Box$$
  $\Box$   $\Box$   $\Box$   $\Box$   $\Box$   $\Box$  0.5m

=- 50cm

So, near sightedness,. 50cm

128. (4)

Sound Navigation and Range (SONAR)

Works on the reflection of sound.

129. (3)

1 🛮 1000 watt 🗓 2 hrs 🗷 30 🖂 60000 whr

5 🛮 60watts 🖺 10hr 🖺 30 🖺 90000whr

Total energy = 150 kw hr

Total price =150050750Rs

130. (3)

DC generator works on the principle of Faradays laws of electromegneitc induction.

- 131. (1)
  - A) Highest refraction→ Diamond
  - B) Lowest refraction→ Ice
  - C) Head lights of a car→ Concave mirror
  - D) Side near view mirror→ convex mirror
- 132. (



$$\begin{array}{c} 1 & 3 & 1 \\ V & \frac{1}{f} & \frac{1}{l} \end{array}$$



The lactometer stem ismore sinking in milk A compared to sample milk B.

So,

- → Water content in A is less than B
- → Density of sample A is less than density of the sample B.
- 134. (3)
  - (a) HCl DDD HD D ClD
  - (b) HCOOH [] [] HCOO[] [] H[]
  - (c) CH3OHDDDCH3OH
  - (d)CH3COOHDDDCH3COODDHD

Here alcohol is soluble in water but will not dissociate.

135. (4)

Particles like proton, electron and Neutron are fundamental while few more includes (meson,

Neutrino, Positron etc.) Answer is proton

136. (2)

The element 'X' has 7 electron is 'M' shell.

K = 2

L = 8

M = 7

Atomic number = 17

Here (a) period-3 element

(b) Valency = 1

Valency = 8 = valence electron

- (c) belong's to 17thgroup
- (B&C) are wrong

137. (4)

AB + CD□AD + CB

Yes hydrogen is under debate shows similarity with group 1 & group 17 element

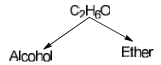
(B) Wrong. Hydrogen is in top

### 139. (1)

The tendency of atom to have eight electrons in the valence shell is known as 'octet rule or 'Rule of eight" by Kossel and Lewis

#### 140. (2)

Molecular formula



#### 141. (1)

group 11□are Transition element. Halogen family is 17thgroup

### 142. (2)

lonic bond if electro negativity different is greater than 1.7 Covalent bond if electronegative different is less than 1.7 Hence 50%-50% Ionic & Covalent

### 143. (3)

Here HNO3is most stronger oxidizing agent.

HNO3reacts on the surface of iron and passiveness the surface.

144. (1)

The PHof rain water is approximately 7

145. (4)

Root word for4 carbon is

146. (4)

Metalloids in periodic table are Arsenic, Silicon, Boron

147. (1)

Fact

148. (1)

Rhizobium increases uptake of Nitrogen not Phosphorous.

Cambium is the component of ground tissue.

150. (2)

Epithelium is involved in exchange of gases, excretion and absorption and secretion of chemicals but doesn't allow free movement.

151. (3)

Recessive factors never appear in F1 generation since they are masked by Dominant factors and Gregor Mendel worked on Pea plant.

152. (3)

Meristematic cells are tightly packed and do not have intercellular spaces.

153. (4)

Skin, liver cells have regenerative capacity and RBC are replaced for every 120 days. Eye lens cells do not regenerate.

154. (3)

Fact

155. (3)

Microscope was invented by Zacharias Janssen.

156. (4)

Eosinophil, Monocyte and Neutrophil are WBCs and Myofibril is muscle fibre.

157. (2)

Diverticula belongs to digestive system and remaining are body wall tissues.

158. (1)

Fact.

159. (2)

Fact

160. (2)

RBCs doesn't have nucleus and cell organelles.

161. (1)

Balaji Vishwanath was first peshwa appointed by Shahu in 1713.

162. (4)

Genghis Khan was the one who united all tribles and farmed a military

163. (1)

After the Battle of Plassey Britishawarded Mir Zafar as Nawab

164. (4)

estate general was a political body consist of 3 tiers in France.

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165. (2)
     Seven years war was fought between France and England in 1756 ended with treaty of Paris-
     in 1763.
166. (1)
     Corvee was a free labour system it was imposed by a state for the purposes of Public works.
167. (4)
     Portuges were the one who started Navigation school to find New sea routes to Asia
     Early name? New York was New Armster-dom changed by British
168. (3)
     Vietnam National Party-1939
     Fascist -1979
     The union of South Africa-1910
     French communist party-1920
169. (3)
     Andrew Jackson said Salter as father of American industrial revolution
170.(1)
     Ethiopia was ruled by Menelik
171. (3)
     Hundred days ofreform-1898
     Russian Revolution-1917
     First opioum war-1832
     Cines revolution-1911
172. (2)
     Volcanic region does not help in generating tidal energy.
173. (3)
     The extreme wind which blows in Southern himosphere known as westerly
174. (3)
     Bhuvan-Geo-portal by is sRO comprising of Geo Capital Data
175. (3)
     Pulicat lake is in Tamilnadu North cost Border district Tiruvallur
176. (1)
     Tehri-Bhagirathi
     Hirakud-Mahanadi
     Nagarjun Sagar-Krishna
     Indira Gandhi-canal-Sutlej
177. (4)
     Kachchis not recognized by UNESCO
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178. (4)
     ICAR-founded in 1953.
179. (4)
      Nagaland is not sharing Border with Bangladesh. Assam Tripura Meghalaya Do share border.
180. (3)
      Print media which is cheap and easy Accessible and powerful
181. (2)
      Gaja was namedby Sri lanka its originated their-in 2018.
182. (3)
      mt. Helens-USA @mt.kilimanjaro-Tanzania
      @ mt.Fuji-Japan
      @ mauna Loa-Hawaii
183. (1)
     office memorandam is a special order of government issued for day to day administration
184. (3)
      Institutional revolutionary party won until 1930.
185. (3)
      Govt of India Act issued in 1935 by British
186. (2)
      Both statements induvidualy correct but R does not explains
187. (4)
     Bihar elections held in 2020.
188. (3)
     Panchayat elections are conducted by state election commission
189. (4)
     According Chanakya Janapada was the basic unit of administration in 3rdcentury
190. (2)
     Liberty equality Fraternity are & three powerful words given by French revolution to the World.
191. (4)
      Cabinet is a unofficial body of senior misters
192. (1)
      Maharashtra is the one among seven states with Dual house
193. (2)
     Indirect election people will not cost vote directly
194. (3)
     A is true but R is false interest rates are high in informal sector
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195. (1)
Head count Ratio

196. (1)
Per capita income

197. (2)
Bank postal education transport

198. (4)
Globalisation increased foreign in
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Globalisation increased foreign investment

199. (1)

Entrepreneur

200. (1)

Marco Polo who carry the paper currency to Europe by China and Japan.