## NTSE STAGE – I (2016- 17) SCHOLASTIC APTITUDE TEST

101. The distance travelled by a body falling freely from rest in 2nd, 3rd and 5th second of its motion are in the ratio

(1)7:5:3

(2) 3:5:7

(3) 5:3:7

(4) 5:7:3

102. Two extremes ends of a moving train (engine and guard coach) pass a pole with speeds U and V respectively with a constant acceleration. The speed with which the middle point of the train will pass the same pole is

(1)  $\frac{U+V}{2}$ 

(2)  $\frac{V^2 + U^2}{2}$ 

(3)  $\frac{UV}{2}$ 

(4)  $\sqrt{\frac{U^2+V^2}{2}}$ 

103. An athlete completes one round of circular track of radius r in 30s with uniform speed. The ratio of distance to the displacement traveled by the athlete at the end of 45s is

(1) 2r

(2)  $\frac{2}{3}$ r

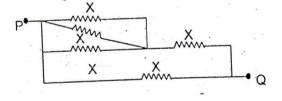
(3)  $\frac{3}{2}\pi$ 

**(4)** 2π

104. Five resistances of same value 'x' are joined in an electric circuit as shown in figure. The equivalent resistance between ends P and Q is  $3\Omega$ . The value of x



- (2)  $\frac{5}{4}\Omega$
- $(3) \ \frac{21}{4} \Omega$
- (4)  $\frac{7}{4}\Omega$



105. A bomb of mass 9 kg initially at rest explodes into two pieces of masses 3 kg and 6 kg. If the kinetic energy of 3 kg mass is 216J, then the velocity of 6kg mass will be

(1) 4 m/s

(2) 3 m/s

(3) 2 m/s

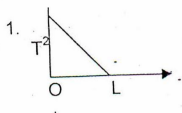
(4) 6 m/s

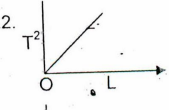
106. A glass rod is rubbed with silk, is found positively charged. This is because

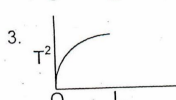
(1) Electrons are transferred from glass rod to silk.

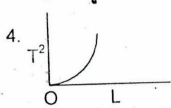
- (2) Electrons are transferred from silk to glass rod.
- (3) Protons are transferred from glass rod to silk
- (4) Protons are transferred from silk to glass rod
- 107. A ship rises up as it enters the sea from a river because
  - (1) Sea water is harder than river water
  - (2) Density of sea water is lesser than river water
  - (3) Large quantity of sea water pushes ship up

- (4) Density of sea water is greater than river water
- 108. Which are of the following represents the correct graph between L and T<sup>2</sup> in simple pendulum?

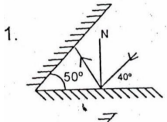


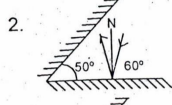


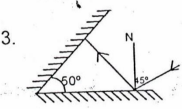


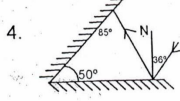


109. Which are of the following correctly depicts reflection. When two mirrors are inclined at an angle of  $50^{\circ}$ ?

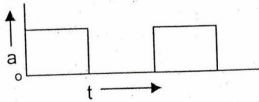




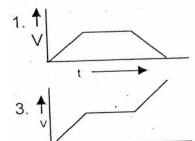


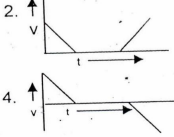


110. Acceleration time graph of a body is shown below:



Which of the following velocity time graph of the same body





- 111. A man of 80 kg mass stands on a weighting machine in a lift which is moving upwards with a uniform speed of 5m/s. The reading of the weighing machine will be. (Take  $g = 10 \text{ m/s}^2$ )
  - (1) zero

(2) 400N

(3) 800N

(4) 1200N

112.	112. An electric bulb marked 40W – 220V is connected with an electric supply of 110v. Its power is	
	(1) 100W (3) 20W	(2) 40W (4) 10W
113.	An overhead power transmission line car magnetic field at a point 1. 5 cm north of th (1) North direction (3) Vertically upward	rries a current from east to east directs as then e line is in  (2) South direction  (4) Vertically downward
114.	Total internal reflection is not possible whe (1) glass to water (3) water to air	n ray of light travels from (2) glass to air (4) water to glass
115.	How many grams of oxygen gas is essent of butane gas? (1) 624 g (3) 128 g  O O	ially required for complete combustion of 3 moles (2) 312 g (4) 64 g
116.	IUPAC name of H - C - C - H (1) Oxoethanal (3) Ethanedial	(2) Glyoxal (4) Ethanedione
117.	What is the mass of pure ethanoic acid red water completely? (1) 60.4 g (3) 16.8 g	quired to neutralize 280 mL of 0.5 molar pure lime (2) 30.2 g (4) 8.4 g
118.	A metal sulphate has the formula MSO <sub>4</sub> . formula	The phosphate of the same metal will have the
	(1) $M_3 (PO_4)_3$	(2) M <sub>2</sub> PO <sub>4</sub>
	$(3) M(PO_4)_2$	(4) M3 (PO4)2
119.	$\frac{1}{2}$ molar HCI solution will be (1) 5.85 g	5.3 g of sodium carbonate is dissolve in 250ml of (2) 7.32 g
	(3) 11.7 g	(4) 58.5 g
120.	A gas mixture contains 50% helium and percentage by mass of the methane in the (1) 20% (3) 60%	50% methane by volume at S.T.P. What is the mixture? (2) 40% (4) 80%
121.	The German silver, an alloy, has the composition (1) Cu + Sn + Zn (3) Cu + Ag + Zn	osition (2) Cu + Zn + Ni (4) Ag + Hg + Sn
122.	Out of the following, which is the incorrect statement?  (1) Adsorption is always an exothermic process  (2) The soap solution is not a colloidal solution below its CMC.  (3) 'Argyrol" used in eye – lotion is a colloidal solution  (4) Gold number is the number of moles of gold formed in anode mud during copper refining.	

123. A mixture of non – reacting gasses contains hydrogen and oxygen gases in the mass ratio of

1: 4 respectively. What will be the molar ratio of the above two gases in the mixture?

(1) 16:1 (3) 4:1 (2) 1:4 (4) 1:6

124. An element 'X' has the same number of electrons in the first and the fourth shell as well as in

the second and the third shell. What is the formula and nature of its oxide?

(1) XO, Neutral

(2) XO<sub>2</sub>, Acidic

(3) XO<sub>2</sub>, Amphoteric

(4) XO, Basic

125. Which of the following is not used as a food preservative?

(1) Alitame

(2) BHA

(3) BHT

(4) Na<sub>2</sub>SO<sub>3</sub>

126. Match the column – I with column – II.

	Column-l		Column-II
(a)	0.5 mole SO <sub>2</sub> gas	(P)	10 moles of proton
(b)	1 mole H <sub>2</sub> O	(Q)	11.2 L at S.T.P
(c)	96g of O <sub>2</sub> gas	(R)	2 moles
(d)	88g of CO <sub>2</sub> gas	(S)	6 moles of atoms

$$(1) (a) - (R), (b) - (P), (c) - (Q), (d) - (S) \qquad (2) (d) - (P), (c) - (Q), (b) - (R), (a) - (S)$$

$$(3)$$
  $(a) - (P)$ ,  $(b) - (Q)$ ,  $(c) - (S)$ ,  $(d) - (R)$   $(4)$   $(a) - (Q)$ ,  $(b) - (P)$ ,  $(c) - (S)$ ,  $(d) - (R)$ 

127. Choose the incorrect statement:

(1) lodine – value is a parameter to denote the degree of unsaturation of fatty acids.

(2) Cholesterol is not present in plant fats

(3) Rancidity is a reduction process of oily food materials.

(4) Tocopherol is an antioxidant.

128. Iodine present in iodised salt in our diet is essential for

(1) Synthesis of insulin

(2) Synthesis of thyroxine

(3) Synthesis of adrenalin

(4) Synthesis of growth hormone

129. Which of the following is not controlled by medulla in hind brain?

(1) Blood pressure

(2) Salivation

(3) Body Posture

(4) Vomitting

130. The breakdown of glucose to pyruvate takes place in

(1) Mitochondria

(2) Nucleus

(3) Lungs

(4) cytoplasm

131. The oxygen rich blood from lungs comes to the heart in

(1) Left atrium

(2) Right atrium

(3) Right ventricle

(4) Left ventricle

132. Growth of pollen tube in the style towards the ovule in plants is an example of

(1) Geotropism

(2) Hydrotropism

(3) Phototropism

(4) Chemotropism

133. The common passage of urine and sperm in human male is

(1) Seminal vesicle

(2) Ureter

(3) Vas deferens

(4) Urethra

134. Out of the following, which enzyme is active in acidic medium

(1) Pepsin

(2) Trypsin

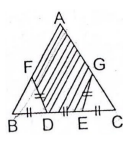
(3) Lipase

(4) Amylase

135.	Bowman capsule is found in (1) Small intestine (3) Heart	(2) Kidneys (4) Brain
136.	"Khadins" are used in Rajasthan to (1) Check soil erosion (3) Promote soil erosion	<ul><li>(2) Recharge ground water</li><li>(4) Trap wild animals</li></ul>
137.	Which of these is 'not' a reflex action? (1) Salivation on smell of food (2) Secretion of sweat (3) Blinking of eye in strong light (4) Withdrawal of hand on touching hot object	ect.
138.	A food chain comprising of a snake, grass, (1) Insect (3) Frog	frog and insect, the secondary consumer is (2) Snake (4) Grass
139.	Identify the inherited trait from the following (1) Colour of seed of garden pea (2) Developed musculature of a wrestler (3) Singing ability of a person. (4) Darkening of skin due to exposure to su	
140.	Which of the following disease cannot be set (1) Cholera (3) Syphilis	exually transmitted. (2) HIV / AIDS (4) Gonorrhoea
141.	The simplified form of the expression given $\frac{\frac{y^4 - x^4}{x(x+y)} - \frac{y^3}{x}}{\frac{y^2 - xy + x^2}{}}$	below is
	(1) 1 (3) –1	(2) 0 (4) 2
142.	If $a = \frac{4xy}{x+y}$ , the value of $\frac{a+2x}{a-2x} + \frac{a+2y}{a-2y}$ in	most simplified form is
	(1) 0 (3) -1	(2) 1 (4) 2
143.		nerically equal but of opposite signs, the value o
	m must be (1) (a – b) / (a + b)	(2) $(a + b) / (a - b)$ (4) $\frac{1}{a}$
144.	(3) c In the set of equations $z^x = y^{2x}$ , $2^z = 2.4^x$	$\frac{(+)}{c}$ ; x + y + z = 16, the integral roots in the order
	x, y, z = 16, (1) 3, 4, 9 (3) 12, -5, 9	(2) 9, -5, 12 (4) 4, 3, 9

- 145.  $\triangle$ ABC is an quilateral triangle, we have BD = EG = DF = DE = EC, then the ratio of the area of the shaded portion to area of  $\triangle ABC$  is
  - $(1) \frac{4}{11}$

 $(3) \frac{5}{12}$ 



- If A + B = 90° then  $\frac{\tan A \tan B + \tan A \cot B}{\sin A \sec B} \frac{\sin^2 B}{\cos^2 A}$  is equal to 146.
  - (1) Cot<sup>2</sup>A

(2) Cot<sup>2</sup>B

(3) –tan<sup>2</sup>A

- (4) –Cot<sup>2</sup>A
- 147. The value of the following expression is

$$\left[\frac{1}{\left(2^2-1\right)}\right]+\left[\frac{1}{\left(4^2-1\right)}\right]+\left[\frac{1}{\left(6^2-1\right)}\right]+\ldots\ldots+\left[\frac{1}{\left(20^2-1\right)}\right]$$

 $(1) \frac{10}{21}$ 

 $(3) \frac{15}{22}$ 

- If  $2^{\sin x + \cos y} = 1$ ,  $16^{\sin^2 x + \cos^2 y} = 4$ , then values of  $\sin x$  and  $\cos y$  respectively are 148.
  - $(1) -\frac{1}{2}, \frac{1}{2}$

 $(2) \frac{1}{2}, -\frac{1}{3}$ 

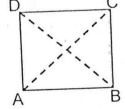
(3) 1, -1

- $(4) \frac{1}{\sqrt{2}}, \frac{-1}{\sqrt{2}}$
- 149. ABCD is a square of area of 4 square units which is divided into 4 non overlapping triangles as shown in figure, then sum of perimeters of the triangles so formed is
  - (1)  $8(2+\sqrt{2})$

(2)  $8(1+\sqrt{2})$ 

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

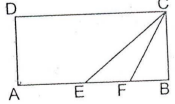
(4)  $4(2+\sqrt{2})$ 



- 150. In the diagram ABCD is a rectangle with AE = EF = FB, the ratio of the areas of triangle CEF and that of rectangle ABCD is
  - (1) 1 : 6

(2) 1 : 8 (4) 1 : 10

(3)1:9



- 151. If we divide a two digit number by the sum of its digits we get 4 as quotient and 3 as remainder. Now if we divide that two digit number by the product of its digits, we get 3 as quotient and 5 as remainder the two digit number is
  - (1) Even

(2) Odd prime

(3) Odd composite

- (4) Odd
- 152. The average weight (in kg) of all the students in a class equals the number of students in the class. The increase in the average weight when a teacher to 21 kg is included equals

the decrease in average weight when a student of 19 kg is included. The strength of the class is

(1) 15

(3)20

(2) 10(4) 17

153. Four positive integers sum to 125. If the first of these numbers is increased by 4, the second is decreased by 4. the third is multiplied by 4 and the fourth is divided by 4 we find four equal numbers then four original integers are

(1) 16, 24, 5, 80

(2) 8, 22, 38, 57

(3) 7, 19, 46, 53

(4) 12, 28, 40, 45

154. The total number of squares on a chessboard is

(1)206

(2)205

(3)204

(4)202

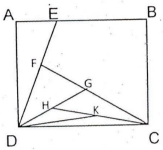
In the figure, the area of square ABCD is 4 cm<sup>2</sup> and E is mid 155. point of AB; F, G, H and K are the mid points of DE, CF, DG and CH respectively. The area of  $\Delta$ KDC is:



(2)  $\frac{1}{8}$  cm<sup>2</sup>

(3)  $\frac{1}{16}$  cm<sup>2</sup>

(4)  $\frac{1}{32}$  cm<sup>2</sup>



If x% of y is equal to 1% of z, y% of z is equal to 1% of x and z% of x is equal to 1% of y, 156. then the value of xy + yz + zx is

(1) 1

(3)3

(2) 2 (4) 4

157. The volume and whole surface area of a cylindrical solid of radius 'r' units are v and s respectively. If the height of cylinder is 1 unit then  $\frac{V}{s}$  is equal to

 $(1) \frac{1}{2} \left( 1 - \frac{1}{r+1} \right)$ 

(2)  $\frac{1}{2}\left(1+\frac{1}{r+1}\right)$ 

(3)  $\frac{1}{2} \left( 1 - \frac{1}{r} \right)$ 

(4)  $\frac{1}{2}\left(1+\frac{1}{r}\right)$ 

If the height of right circular cylinder is increased by 10% while the radius of base is 158. decreased by 10% then curved surface area of cylinder

(1) Remains same

(2) Decreases by 1%

(3) Increases by 1%

(4) Increases by 0.1%

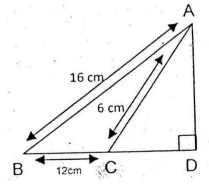
In the figure  $\angle D = 90^{\circ}$  AB = 16 cm, BC = 12 cm and CA = 159. 6 cm, then CD is:

 $(1) \frac{13}{6} \text{cm}$ 

(2)  $\frac{17}{6}$  cm

(3)  $\frac{19}{6}$  cm

(4)  $\frac{18}{5}$  cm



160.	If x, y, z are real numbers such that $\sqrt{x-1}$ + respectively (1) 1, 2, 3	$\sqrt{y-2} + \sqrt{z-3} = 0$ then the values of x, y, z are (2) 0, 0, 0
	(3) 2, 3, 1	(4) 2, 4, 1
161.	Napoleonic code is known as (1) Civil code of 1802 (3) Civil code of 1804	(2) Civil code of 1803 (4) Civil code of 1805
162.	When was Victor Emmanuel II proclaimed k (1) 1860 (3) 1863	ing of united Italy? (2) 1861 (4) 1871
163.	Satyagrah of Gandhiji against oppressive pla (1) Dandi (3) Ahmedabad	anation system was started from which place? (2) Surat (4) Champaran
164.	Who set up the first Indian Jute mill in Calcu (1) Seth Hukum Chand (3) Dwaraka Nath Tagore	tta in 1917? (2) G.D. Birla (4) J.N. Tata
165.	Where was khilafat committee formed in Ma (1) Lucknow (3) Lahore	rch 1919? (2) Bombay (4) Ajmer
166.	Who wrote about the injustice of the caste s (1) B.R. Ambedkar (3) Amrit Lal Thakkar	ystem in his book 'Gulamgiri"? (2) Periyar (4) Jyotiba Phule
167.	The Act was made by Britishers to censor th (1) Rowlatt Act (3) Vernacular Act	e India press was (2) Regulating Act (4) Pitt Act
168	Who was the king of France during French F (1) Louis XIV (3) Louis XVI	Revolution? (2) Louis XV (4) Louis XVII
169.	Which of the following book is not written by (1) Rangbhoomi (3) Sevasadan	Premchand? (2) Indulekha (4) Godan
170.	Who was propaganda minister of Hitler? (1) Goebbels (3) Stalin	(2) Raasputin (4) Helmuth
171.	Which of the following country is not include (1) Laos (3) Cambodia	d in Indo-China? (2) Vietnam (4) Japan
172.	How much percent of iron ore is found in ma (1) 70% (3) 60%	ignetite? (2) 65% (4) 75%
173.	Which coal has highest quantity? (1) Peat (3) Bituminous	(2) Lignite (4) Anthracite

Downloaded From : http://cbseportal.com/ 174. During which period was the greatest damage inflicted upon Indian forest? (1) Colonial period (2) Mughal period (3) Maratha period (4) Gupt period A chemical compound called 'texol' extracted from the Himalyan yew is used to cure which 175. (1) Tuberculosis (2) Cancer (3) Asthma (4) Fever 176. In which year was the 'Project Tiger' launched? (1) 1974(2)1970(3) 1972(4) 1973177. Which crop is kharif crop in North and Rabi in south India? (1) Rice (2) Sugar cane (3) Sesame (4) Cotton 178. In which industry limestone is used as a raw material? (1) Cotton textiles (2) Iron and steel (3) Cement industry (4) Jute industry 179. Which one of the following is the type of plate boundary of the Indian plate along the Himalayan Mountain? (1) Ocean-continent convergence (2) Divergent-boundary (3) Transform boundary (4) Continent-continent boundary 180. Which of the following island groups lies to South East India? (1) Andaman and Nicobar Islands (2) Lakshadweep (4) Sri Lanka (3) Maldives Which of the following is the main form of degradation in the irrigated areas? 181. (1) Gully erosion (2) Wind erosion (3) Siltation of land (4) Salinisation of soils River Narmada originates from which of the following hills 182.

(1) Amarkantak

(2) Satpura

(3) Vindyachal (4) Mahabaleshwar

Which one of the following is not a good argument in favour of democracy? 183.

(1) People feel free and equal in democracy

- (2) Democracy resolves conflict in a better way than other
- (3) Democratic government is more accountable to the people
- (4) Democratic counties are more prosperous than others

184. Who prepared the constitution of India in 1928?

> (1) B.R. Ambedkar (2) Rajendra Prasad

(3) Jawahar Lal Nehru (4) Moti Lal Nehru

185. Who appoints the chief election commissioner of India?

> (1) The Prime Minister (2) People of India

(3) President of India (4) Chief justice of India

186. Main recommendations of Mandal commission was

(1) reservation of Schedule caste

(2) reservation of schedule tribe

(3) reservation for socially and educationally backward

(4) reservation for minorities

187.	In America Legislature is called (1) Upper house (3) Lower house	(2) Congress (4) Cabinet
188.	Which one of the following state was born of (1) Kerala (3) Mizoram	out of cultural, ethnicity and geography? (2) Nagaland (4) Assam
189.	In modern democracy power sharing arrang (1) Among different organs of government (3) Among different social groups	
190.	Which one of the following subject is of unic (1) Police (3) Foreign Affairs	on list? (2) Trade (4) Commerce
191.	"Religion can never be separated from polit (1) Sardar Patel (3) Mahatma Gandhi	ics" said by (2) Jawahar Lal Nehru (4) Indira Gandhi
192.	Who interprets the constitution of India? (1) Lok Sabha (3) Both (Lok Sabha & Rajya Sabha)	(2) Rajya Sabha (4) The Supreme Court of India
193.	Which one of the following is not a function (1) To fill the political offices (3) To pass the Budget	of political party? (2) Contest the election (4) Do not shape the Public Opinion
194.	What is the time period of government budg (1) From 1 <sup>st</sup> January to 31 <sup>st</sup> December (3) From 1 <sup>st</sup> April to 31 <sup>st</sup> March	ge in India? (2) From 1 <sup>st</sup> March to 30 <sup>th</sup> April (4) From 1 <sup>st</sup> April to 31 December
195.	After which five year plant there were three (1) First five year plan (3) Fourth five year plan	annual plans. (2) Third five year plan (4) Fifth five year plan
196.	How many days of guaranteed work is pro- Act. (1) 200 days (3) 300 days	ovided by National Rural Employment Guarantee (2) 100 days (4) 500 days
197.	Which one of the following agency issues o (1) Reserve Bank of India (3) Commerce Ministry	ne rupee currency note in India? (2) Ministry of Finance (4) Commercial Banks
198.	Selling of part of public sector enterprises is (1) Globalization (3) Disinvestment	s called (2) Privatization (4) Liberalization
199.	Blue revolution is associated with which act (1) Indigo cultivation (3) Poultry farming	ivity (2) Fisheries (4) Availability of drinking water
200.	Which one of these is not a feature of mone (1) Medium of exchange (3) Store of value	ey? (2) Source of Income (4) Unit of account