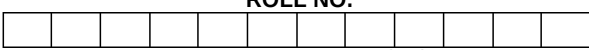
2-C 2015-16 (FOR CLASS-X) ROLL NO.



SCHOLASTIC APTITUDE TEST (SAT) (QUESTION No. 101 – 200)

> 02 SAT

Time: 90 Minutes Max. Marks: 100

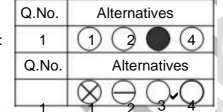
INSTRUCTIONS TO CANDIDATES

Read the following instructions carefully before you open the questions booklet.

- 1. Use blue/black ball point pen only. There is no negative marking.
- 2. This test booklet contains 100 questions of one mark each. All the questions are compulsory.
- 3. Answer each questions by darkening the one correct alternative among the four choices on the OMR SHEET with black/blue ball point pen.

Example:

Correct way:



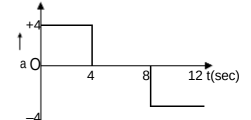
Wrong way:

Student must darken the right oval only after ensuring correct answer on OMR sheet.

- 4. Students must darken the right oval only after ensuring correct answer on the OMR sheet.
- 5. Students can not scratch/alter/change out an incorrect answer once marked on OMR sheet, by using white fluid/eraser/blade/tearing/wearing or in any other form.
- 6. Separate sheet has been provided for rough work in this test booklet.
- 7. * Please handover the OMR sheet to the invigilator before leaving the Examination hall.
 - * Take all your question booklets with you.
- 8. Darken completely the ovals of your answers on OMR sheet in the time limit allotted for that particular paper.
- 9. Your OMR sheet will be evaluated through electronic scanning process. Incomplete and incorrect entries may render your OMR sheet invalid.
- 10. Use of electronic gadgets, calculator, mobile etc. is strictly prohibited.

Physics

A body starts from rest at t=0, the acceleration time 101. graph is shown. The distance travelled by the body from t=4s to t=8s will be



1. 0m

2. 16m

3. 32m

4. 64m

102. Which of the following situation is not possible:

1. An object moving in certain direction with an acceleration in perpendicular direction.

2. An object moving with constant acceleration but zero velocity.

3. An object moving with variable speed and uniform velocity.

4. None of the above

103. A large truck and a car are moving with same velocity have a head on collision. Which of the following is an INCORRECT statement?

1. Both vehicles experience equal force of impact.

2. The car will experience greater force of impact.

3. The truck will experience lesser acceleration.

4. The car will experience greater acceleration.

104. A ball thrown vertically upward returns to the thrower after 6s. The ball is 5m below the highest point at t=2s. The time at which the body will be at same position, (take $q=10 \text{ m/s}^2$)

1. 2.5s

2. 3s

3. 4s

4. 5s

105. A particle starts its motion from rest under the action of a constant force. If the distance covered in first 10s is S₁ and that covered in first 20s is S₂ then

1. S₂=S₁

2. S₂=2S₁

3. $S_2=3S_1$

4. S₂=4S₁

The volume of a substance is 20 cm³. The mass of the substances if its relative density is 106. 2.5 will be

1. 5q

2. 50g

3. 500a

4. 5 kg

107. Sound travels fastest in

1. Aluminium

2. Water

3. Hydrogen

4. Oxygen

108. A person clapped his hands near a cliff and heard the echo. The minimum distance of the cliff from the person if the speed of sound is taken as 346 m/s is

1. 17.1m

2. 17.2m

3. 17.3m

4. 34.6m

109. A car with K.E. 100J is moving on a horizontal road. Now 200J work is done on the car. The change in K.E. is

1. Zero

2. 100J

3. 200J

4. 300J

Two lamps 'A' rated 100 Watt 220V and 'B' rated 60 Watt 220 are connected in series to 110. electric main supply of 220V. The ratio of heat produced in lamp 'A' to the lamp 'B' would be

1. 3:5

2. 5:3

3. 4:5

4. 5:4

111. A particle is moving towards east enters in a magnetic field directed towards north and deflected in vertically downward direction. The charged particle is

1. an electron

2. a proton

3. an alpha particle 4. a neutron

- 112. The resistance of a conductor depends-
 - 1. Only on potential difference across the ends of the conductor.
 - 2. Only on current flowing through the conductor.
 - 3. On both (1) and (2)
 - 4. Neither on (1) nor on (2)
- 113. An ammeter has 10 divisions between mark 0 and mark 2 on its scale. Which of the following reading the ammeter cannot read
 - 1. 0.2A
- 2. 1.0A
- 3. 1.8A
- 4. 1.9A
- 114. A mirror which can produce a magnification of +1 is
 - 1. Convex mirror

2. Concave mirror

3. Plane mirror

- 4. Both concave mirror & plane mirror.
- 115. When a clear aluminium article is made the anode and is electrolyzed with dil sulphuric acid to make a thicker protective and attractive oxide layer around it, then the process is called
 - 1. Galvanisation

2. Anodising

3. Leaching

- 4. Thermite process
- 116. A white coloured compound 'XY' is used in photochromic lenses. Choose the incorrect statement from the following:
 - 1. The compound 'XY' decomposes into a metal and a non-metal on exposure to sunlight
 - 2. The compound 'XY' is completely soluble in aq. ammonia solution
 - 3. The metal part of 'XY' is grey coloured in elemental form
 - 4. The non-metal part of 'XY' is violet coloured in elemental form
- 117. 'Milk of magnesia' is often used as
 - 1. Indicator

2. Synthetic milk

3. Source of magnesium

- 4. Antacid
- 118. Which of the following statement is incorrect statement about the trends when going from left to right across the periods of modern periodic table?
 - 1. The number of valence electrons increases
 - 2. The atoms lose their electrons more easily
 - 3. The oxides become more acidic
 - 4. The elements become less metallic in nature
- 119. Match the items of column I with the items of column II

Column – I (Polymers)	Column – II
a) aq. NaCl solution	i) Acidic
b) aq. Na ₂ CO ₃ solution	ii) Basic
c) aq. NH ₄ Cl solution	iii) Neutral
d) aq. CaO solution	iv) Amphoteric

- 1. (c)i (d)iii (b)ii (a)i
- 2. (d)i (b)iv (a)iii (c)iv
- 3. (a)iii (b)ii (c)i (d)iii
- 4. (b)ii (a)iiii (d)ii (c)i
- 120. The total number of electrons present in 16 g of methane gas is
 - 1. 96.352×10²³
- 2. 48.176×10²³
- 3. 60.22×10²³
- 4. 30.110×10^{23}
- 121. Identify the correct oxidant and reductant in the following reaction: PbS + 4H₂O₂ → PbSO₄ + 4H₂O

1. PbS - Oxidant

H2O2 - Re duc tan t PbSO 4 – Oxidant 3. PbS - Re duc tan t 4. H2O2 – Oxidant H₂O₂ - Oxidant H2O - Re duc tan t 122. The pH of pure water at 25°C is 7. If water is heated to boil, then 1. pH will decrease and water will become acidic 2. pH will increase and water will become basic 3. pH will decrease but water will remain neutral 4. pH will remain 7 The correct order of acidic strength of the following oxides is: 123. 1. CaO<Na₂O<CO₂<ZnO 2. Na₂O<CaO<ZnO<CO₂ 3. ZnO<CO₂<CaO<Na₂O 4. CO₂<ZnO<Na₂O<CaO 124. Consider the chemical formulae CH₃COOH and HCOOCH₃ and choose the incorrect statement: 1. Both have the equal boiling point 2. Both have the equal molecular weight 3. Both have the equal number of covalent bonds 4. Both are not the same compound The average atomic mass of a sample of an element 'X' is 16.2u. What are the percentage of 125. isotopes ¹⁶₈ X and ¹⁸₈X in the sample? 1. $\frac{16}{8}$ X = 80%, $\frac{18}{8}$ X = 20% $\frac{18}{8}$ X = 10% 2. ${16 \atop 8} X = 60\%, {18 \atop 8} X = 40\%$ 4. ${16 \atop 9} X = 45\%, {18 \atop 9} X = 55\%$ 126. The path of light gets illuminated when passed through the solution: 1. Blood solution(aq) 2. Brine solution (aq) 3. Copper sulphate solution(aq) 4. Acetic acid solution(aq) If 10²¹ molecules of CO₂ are removed from 200 mg of CO₂ sample, then the number of 127. moles of CO₂ left are $^{-3}$ 2. 4.54×10^{-3} 3. 1.66×10^{-3} 4. 1.66×10^{-2} 1.2.88×10 128. If pepsin is lacking in gastric juice, then the event in the stomach will be affected: 1. Digestion of starch into sugars 2. Proteins break down into peptides 3. Breaking of fats into glycerol and fatty acids 4. Digestion of nucleic acids 129. The lipids and proteins essential for the formation of cell membrane are synthesized in 1. Golgi bodies 2. Mitochondria 3. Endoplasmic reticulum 4. Lysosomes 130. The part of brain which controls the balance and posture of the body is 2. Cerebrum 4. Medulla 1. Cerebellum 3. Pons 131. Uric acid is the main excretory product of: A) Insects B) Birds C) Terrestrial reptiles D) Human being 1. A, B and C are correct 2. A and B are only correct 3. Only B and D are correct 4. Only A and C are correct

2. PbS - Re duc tan t

132.	Growth of plants is 1. Cytokinins	not promoted by 2. Auxins		Gibberellins	4.	Abscisic acid
133.	The decomposers 1. Inorganic substa 2. Simpler substa 3. Solar energy in 4. Organic substa	ance into organion nce into complex to chemical ener	substance substance gy			
134.	The direction of mo	ovement of sap in 2. Multid		ner plants can t Bidirectional		Direction less
135.	Which of the follow 1. Apis florae 3. Apis mellifera	ring is an Italian v	2.	bee? Apis cerana in Apis dorsata	dica	
136.	The group of plants 1. Gymnosperms			Bryophyta	4.	Pteridophyta
137.	•	development of	foetus starting v	vith implantatio	n till the	e birth of young one
	called as 1. Gestation perio	d 2. Partur	ition 3.	Pregnancy	4.	both (1) and (3)
138.	In seed plants, the 1. Air	non-motile game 2. Pollen		to female game Water	ete by: 4.	Insects
139.	Menopause is the s 1. Menstruation si 3. Reproduction of	tarts	2.	Puberty Ovaries enlarg	jes	
140.	Perforations are no 1. Tracheid	ot found in cell wa 2. Comp		ig cells Sieve tube	4.	Vessels
141.	The coefficient of x (1) 1	⁴⁹ in the product (2) –999	(x-1)(x-3)(x-5) (3) -29		(4) –25	500
142.	Let $\alpha \neq \beta$, $\alpha^2 + 3 = 5$ be (1) $3x^2 - 19x + 3 = 5$					s are $\frac{\alpha}{\beta}$ and α^{β} will $x - 3x + 1 = 0$
143.	If x=(5) ^{1/3} +2, then (1) 1	value of x ³ -6x ² +	12x–10 is (3) –1		(4) 3	
144.	A point is selected point is closer to th				ability t	hat the selected
	$(1)\frac{1}{2}$	$(2)\frac{1}{3}$	$(3)\frac{1}{4}$		$(4)\frac{1}{5}$	
145.	If $3 \sin \theta + 4 \cos \theta = (1) 0$	= 5 then value of (2) 1	4 sin θ -3 cos θ (3)-1	is	(4) 2	
146.	If $\frac{2 \sin \alpha}{1 + \sin \alpha + \cos \alpha}$	$=\lambda \text{ then } \frac{1+\sin\alpha}{1+\sin\alpha}$		l to		
	(1) -λ	(2) λ	(3) $\frac{1}{\lambda}$		(4) 1–2	l

147 A cone, a right circular cylinder and a hemisphere stand on equal base and have same height. The ratio of their volume is (1) 1:2:3 (2) 1:3:2(3) 2:3:1(4) 2:1:3The sum of seven consecutive natural numbers is 1617. How many of these are prime? 148. (1) 4(2)5(3) 2149. In given figure measure of $\angle 1 + \angle 2 + \angle 3 + \angle 4 + \angle 5 + \angle 6$ is (1) 90° (2) 180° (3) 270° (4)360° 150. The ratio of in-radius and circum-radius of a square is (2) 1: $\sqrt{2}$ (1) 1:2(3) 1:3(4) 1: $\sqrt{3}$ Total percentage by which 7^5 of 122 is greater than 5^2 151. (1) 42% (2) 30% (3)24%(4) 36%The mean of 100 observations is 24. If 4 is added to each of the observation and then each 152. of them is multiplied by 2.5 then new mean is (1)70(2)80(3)65(4)75If $2^m-2^{m-1}-4=0$. Then value of m^m is 153. (2)27(4)29Given that $a^2+b^2=1$, $c^2+d^2=1$, $p^2+q^2=1$, where a, b, c, d, p, q are all real numbers, then 154. (1) $ab + cd + pq \ge 1$ (2) $ab + cd + pq \ge 3$ (3) ab + cd + pq < 3 (4) $ab + cd + pq \le 1$ If AB, AC, PQ are tangents in the figure and AB = 5cm then 155. perimeter of $\triangle APQ$ is (1) 5cm (2) 10cm (3) 12cm (4) 15cm 156. A circular piece of metal of maximum area is cut out from a square piece and then a square piece of maximum area is cut out of the circular piece. The total area of wasted metal is $(1)\frac{1}{4}$ of the area of original square $(2)\frac{1}{2}$ of the area of original square $(4)\frac{1}{4}$ of the area of the circular piece $(3)\frac{1}{2}$ of the area of the circular piece

A cuboid of unit length, unit breadth and of height 10 units is cut into 10 cubical pieces of 157. edge of 1 unit length each. The total surface area of these ten cubes will be

- (1) 20 sq. units
- (2) 40 sq. units
- (3) 42 sq. units
- (4) 60 sq. units

158.						x with the base of the des of the triangle. The
	$(1)\frac{bx(h-x)}{h}$	$(2)\frac{hx}{b}(b-x)$	(;	3) <u>(b – x)</u> h	(4	$4)\frac{(h-x)}{b}$
159.	Four congruent triang resulting Octagon has (1) 7cm		len		the e	
160.∆F	PAB is formed by three If ∠APB=40°. Then ∠ (1) 45° (3) 60°	_	ith (centre O.	<	B c c c c c c c c c c c c c c c c c c c
161.	Otto Von Bismarck wa 1. Germany	as the Chief Minister o 2. Italy		France	4.	Britain
162.	"Young Italy" an unde 1. Garibaldi 3. Giuseppe Mazzini	,	2	by: . Wilhelm Wolff . Napolean		
163.	"Swaraj Party" founde 1. Subhash Chandra 2. C.R. Das, Moti La 3. Mohammad Ali, S. 4. Ramchandra, Sita	Bose, Jawaharlal Ne Nehru aukat Ali	hru			
164.	"National Song" of Ind 1. Durgesh Nandini	•	3.	Gitanjali	4.	Anandmath
165.	The Autobiography of 1. Mein Kampf	Hitler is 2. The Secret Book	3.	Nazi Leaflet	4.	Gypsy
166.	Gandhiji's "Champara 1. Rubber Farming			ated with Tea Farming	4.	Indigo Farming
167.	Who hosted the Vienr 1. Duke Metternich		3.	Bismarck	4.	Mazzini
168.	Who was founder of H 1. Liang Kichao	loa Hao Movement 2. Huynh Phu so	3.	Duy Tan Hoi	4.	Boi Chau
169.	Who announced domin 1. Lord Reading	nion status for India ir 2. Lord Irwin		ctober 1929 Lord Minto	4.	Lord Curzon
170.	Who began to edit the 1. Walter Scot 3. James Augustus H	•	2	80? . Raja Ram Mohan . Devendra Thakul		/
171.	year.	an chamber of comme 2. 1925	erce 3.	•) was formed in which 1929

4. Indus

172.

In which of the following rivers is the Majuli River Island situated?

1. Ganga

2. Brahmaputra

3. Godavari

173.	Which of the following mir 1. Bauxite 2.	nerals is a non-me Manganese	tallic mineral? 3. Iron Ore	4.	Mica
174.	Which of the following into 1. Crust 2.		Earth is also called "Ni 3. Core		Sial
175.	What causes rainfall on th 1. South-West Mansoon 3. North-East Mansoon	e coastal areas of	Tamil Nadu in the beg 2. Temperate Cyclor 4. Local Air Circulati	ies	ing of winters?
176.	Boundaries of which of the 1. Mizoram 2.	<u> </u>	does not touch Myanm 3. Manipur		Nagaland
177.	Which one of the following 1. Shillong 2.	g is the Eastern ter Silvassa	rminal of East-West co 3. Silchar		or? Singrauli
178.	Which of the following lake 1. Wular Lake 2.		a result of tectonic acti 3. Pulkit Lake		? Kolleru Lake
179.	What is the name of the Ir 1. Dakshin Gangotri 3. Him Putra	ndian Research ce	entre located in Antarct 2. Shwet Baharti 4. Shivalik Mani	tica?	
180.	Arable land in the irrigated reasons? 1. Addition of Gypsum 3. Over Grazing	d zone of India is to	urning saline due to w 2. Over Irrigation 4. Use of Fertilizers	hich	of the following
181.	Which of the following mir 1. Gold 2.	nerals is found in n Thorium	nonazite sands of Kera 3. Bauxite		Nickel
182.	Sandal wood is an examp 1. Evergreen forest 2.		3. Deciduous forest	4.	Deltaic forest
183.	Which type of ruling Gove 1. Ruler Government 3. Dictatorship	rnment most of the	e countries have at pre 2. Democratic 4. Army dictatorship	eser	nt?
184.	Which country of the work 1. America 2.	d started 'Adult Fra England	anchise'? 3. New Zealand	4.	Switzerland
185.	President of India is elected 1. By the people 2. By all the elected men 3. By the members of Lo 4. By the members of Ra	nbers of Parliamer k Sabha and Vidh		e	
186.	'End of Racial Discriminat 1. Right to equality 3. Right to Education and		ital right is a part of 2. Right to Freedom 4. Right against expl		tion
187.	In which list does Agricultu 1. State List 2.		alls? 3. Concurrent List	4.	Both (1) and (2)
188.	'Singhali and Tamil' langu 1. Nepal 2.		guages of which coun 3. Sri Lanka	-	Myanmar
189.	What is the basis of Socia 1. Birth 2.	ll Division? Religion	3. Living	4.	Occupation

190.

190.	In India, Women's reservation quota is availa 1. Lok Sabha 3. Mantri Mandal	able in 2. Vidhan Sabha 4. Panchayati Raj Organisation			
191.	There is third kind of Government apart from What is this Government known as: 1. Regional Government 3. Community Government	the Central and State Government in Belgium. 2. Provincial Government 4. Local Government			
192.	What is the meaning of 'Transparency'? 1. When decisions are taken by the ruler 2. When decisions are made by leader's co 3. When decisions are taken with honesty a 4. When decisions are made for individual g	and proper follow of rules			
193.	"Alliance" means 1. Only one party contest election 2. Many parties join hands together to contest the election 3. Only two parties can contest 4. None of the above				
194.	The financial year in India starts from 1. 01 February 2. 01 July	3. 01 April 4. 01 January			
195.	Which of the following sectors is engaged in 1. Primary Sector 2. Secondary Sector				
196.	Which of the following estimates national inc 1. National Sample Survey Organization 3. Reserve Bank of India	ome in India? 2. Central Statistical Organization 4. Industrial Finance Corporation			
197.	The rate at which Central Bank gives credit to 1. Bank Rate 3. Cash Reserve Ratio	o commercial banks is called? 2. Interest Rate 4. Statutory Liquidity Ratio			
198.	Which five year plan was suspended on year 1. Second Five Year Plan 3. Fifth Five Year Plan	before the time schedule? 2. Third Five Year Plan 4. Seventh Five Year Plan			
199.	'NABARD' is a 1. Poverty alleviation Programme 3. Social Security Scheme	2. Bank4. Agriculture Marketing agency			
200.	What was the aim of 'Antyodaya Programme 1. Helping the poorest of poor 3. Women empowerment	?? 2. Upliftment of SC/ST 4. Children welfare			