## SAT

#### **MATHEMATICS**

1.	If A={1,2,3,4}, B	= {2,4,5,6} , U={1,2,3,4,5,6	5,/} tnen A'∩B' =	
	(A) Ø	(B) {1,2,3,4,5,6}	(C) {7}	(D) {3,4,5,6}
2.	An equivalent e	expression of $\frac{5}{7+4\sqrt{5}}$ af	ter rationalizing the denomi	nator is
	(A) $\frac{20\sqrt{5}-35}{31}$	(B) $\frac{20\sqrt{5}-35}{129}$	(c) $\frac{35-20\sqrt{5}}{31}$	(D) $\frac{35-20\sqrt{5}}{121}$
3.	If x-2 is factor o	f <i>3x<sup>4</sup> -2x<sup>3</sup> + 7x<sup>2</sup> – 21x +k</i> t	hen the value of K is	
	(A) 2	(B) 9	(C) 18	(D) -18
4.	Line x + y = 2 pa	sses through the	quadrants.	
	(A) $1^{st}$ and $3^{rd}$	both	(B) 2 <sup>nd</sup> and 3 <sup>rd</sup> both	
	(C) $3^{rd}$ and $4^{th}$	both	(D) $1^{\text{st}}$ , $2^{\text{nd}}$ and $4^{\text{th}}$ all	
5.	If the measure of angle is	of the angle of $\Delta ABC$ are in	n proportion 1 : 2: 3, then th	e measures of the smallest
	(A) 30 <sup>0</sup>	(B) 60°	(C) 90°	(D) 120 <sup>o</sup>
6.		ateral triangle, Ab=6, The e perimeter of □ PBCR is _	points P,Q and R are midpo	ints of $\overline{AB}$ , $\overline{BC}$ and $\overline{CA}$
	(A) 18	(B) 15	(C) 9	(D) 12
7.	In $\square^m$ ABCD, let	$\overline{AM}$ be the altitude cor	responding to the base $\overline{BC}$	and $\overline{CN}$ the altitude
	corresponding to	o the base $\overline{AB}$ , If AB = 10	Ocm, AM=6cm and CN=12cm	n then BC =cm.
	(A) 20	(B) 10	(C) 12	(D) 5
8.	·	-	·	sure of an angle subtended by
	the side $AB$ at	the centre of the circle ha	as measure	
	(A) 30	(B) 60	(C) 90	(D) 120
9.	_	the sides of a triangle are rimeter of the triangle is 1		area of triangle issq.
	(A) 64	(B) 364	(C) 564	(D) 864

10.	The ratio of radii of two cones is 2:3 and the ratio of their slant heights is 9:4. Then the ratio of their curved surface area is				
	(A) 3 :2	(B) 1:2	(C) 1:3	(D) 2:3	
11.	The probability of	getting both heads, when	two balanced coins are tossed	once is	
	(A) $\frac{1}{2}$	(B) $\frac{1}{3}$	(C) $\frac{1}{4}$	(D) $\frac{1}{5}$	
12.	The characteristic of	of the number log 0 00394	12 =		
	(A) 3	(B) 2	(C) -3	(D) -2	
13.	A number having d	igit 2 at unit place then its	s cube has digit at its unit	ts place.	
	(A) 1	(B) 2	(C) 8	(D) 4	
14.		im of ages of a father and on will be	his son was 40 years. After 2-y	ear, the sum of ages of	
	(A)40	(B) 46	(C) 50	(D) 60	
15.	Correspondence Al AC = 6 then DF =		d $\Delta$ DEF is similarity. If AB + BC +	10 and DE + EF + 12 and	
	(A) 6	(B) 5	(C) 7.2	(D) 16	
16.	In $\triangle ABC$ , if $\frac{AB}{1} = \frac{AB}{1}$	$\frac{AC}{2} = \frac{BC}{\sqrt{3}}$ , then m $\angle$ C =			
	(A) 90	(B) 30	(C) 60	(D) 45	
17.	If 70 and 20 are me	easures of acute angles su	ch than sin $7\theta$ = cos $2\theta$ , then sin	$3\theta - \sqrt{3} \tan \theta = $	
	(A) 1	(B) O	(C) -1	(D) 1- $\sqrt{3}$	
18.	-		points a and b (a>b) meters from then the height of the tower is _		
	(A) $\sqrt{a+b}$	(B) √ <i>ab</i>	(C) $\sqrt{a-b}$	(D) $\sqrt{\frac{a}{b}}$	
19.	A chord of ⊙ (0,5)	touches $\odot$ (0,3). Therefo	re the length of the chord =	_	
	(A) 8	(B) 10	(C) 7	(D) 6	

20. The median class o the frequency distribution given below is\_\_\_\_\_

Class	0-10	10-20	20-30	30-40	40-50
Frequency	7	15	13	17	10
(A) 40-50	(B) 30-40		(C) 20-30		(D) 10-20

$\Box$	h		icc
$\vdash$	1 1	yЭ	ics

Phy	/sics				
21.	Thermal conductivi	ty of standard SWNT alor	$\frac{watt}{m.k.}$		
	(A) 3500	(B) 385	(C) 35000	(D) 35	
22.		roscope consists of two co	onvex lenses of 5cm and 20cm	focal length, then which	
	(A) Object lens wi	th 20cm focal length and	eye piece with 5cm focal lengt	h	
	(B) Object lens with 5cm focal length and eye piece with 20cm focal length.				
	(C) Both should ha	ave 20cm focal length.			
	(D) Both should ha	ave 5cm focal length			
23.	The focal length of a	an eye lens is changed du	e to the action of		
	(A) Pupil	(B) Retina	(C) Ciliary muscles	(D) Cornea	
24.		ces of resistance wire havistance will be	ring 5Ω resistance each is conne	ected in parallel, then	
	(A) $\frac{1}{5}\Omega$	(B) 1 Ω	(C) 5 Ω	(D) 25 Ω	
25.	The amount of 2A electric current is passed from 1 minute through one conducting wire. How much total electric charge will pass through this wire?				
	(A) 2c	(B) 30c	(C) 60c	(D) 120C	
26.	. At what distance should an object be placed to obtain its real, inverted and of some height as the object by a convex lens?				
	(A) At focus		(B) Between focus and centr	e of curvature	
	(C) At centre of curv	<i>r</i> ature	(D) Between optical centre a	nd focus	

27.	Velocity of vehicle increases from 5 $\frac{m}{s}$ to $15\frac{m}{s}$ in 5 second. What is the magnitude of acceleration?				
	(A) $4\frac{m}{s^2}$	(B) $4\frac{m}{s}$	(C) $2\frac{m}{s}$	(D) $2\frac{m}{s^2}$	
28.	What is the focal le	ngth of a convex lens hav	ing power + 5.0 D?		
	(A) -10 cm	(B) -20cm	(C) +10cm	(D) +20cm	
29.	1 Newton =	_dyne			
	(A) 10 <sup>3</sup>	(B) 10 <sup>4</sup>	(C) 10 <sup>5</sup>	(D) 10 <sup>6</sup>	
30.	The increase in velo	ocity of a freely falling boo	ly is one second is		
	(A) 9.8 m/s <sup>2</sup>	(B) 9.8 m/s	(C) -9.8 m/s <sup>2</sup>	(D) -9.8 m/s	
31.		overtically upwards with vertically upwards with very be equal? (g = $10 \text{m/s}^2$ )	velocity of 20 m/s. At what heig	ht will its kinetic energy	
	(A) 10 m	(B) 20m	(C) 15m	(D) 5m	
32.	Sound correspondi	ng to which frequency is u	ıltrasonic sound?		
	(A) 30 Hz	(B) 300 Hz	(C) 3000 Hz	(D) 30,000 Hz	
33.	•	n in the east direction. Th acement of the cycle?	en he travels 12km in the south	direction. What is the	
	(A) 17km	(B) 13km	(C) 7km	(D) zero	
Che	emistry				
34	Howmany Elelctron	ns are there in chloride ior	n?		
	(A) 17	(B) 18	(C) 16	(D) 8	
35.	Which scientist gav	e the rule of octet?			
	(A) Lewis	(B) Rayleigh and Ramse	y (C) Dalton	(D) Dobereiner	
36.	What is the chemic	cal name of quick lime?			
	(A) Calcium Oxide	e (B) Calcium Carbonate	(C) Calcium hydroxide	(D) Carbon dioxide	
37.	Which rays are use	ed to diagnose cancer of e	sophagus?		
	(A) Laser	(B) Cathod	(C) X-Ray	(D) r-Ray	

38.	250 C =K				
	(A) 273	(B) 248	(C) 298	(D) -298	
39.	Which of the follow	ing shows the Tyndall effo	ect?		
	(A) Solution of co	mmon salt	(B) Milk		
	(C) Lemon Juice		(D) Solution of copper sulphat	re	
40.	The PH-value of bite	e of honey-bee is			
	(A)7	(B) More than 7	(C) Less than 7	(D) of any value	
41.	To prepare 100 ml,	2M, NaOH solution,	gram of NaOH will be require	ed?	
	(A) 40gm	(B) 8gm	(C) 16gm	(D) 24gm	
42.	What is the ratio of	iron, chromium and nicke	el in stainless steel?		
	(A) 7:2:1	(B) 7:1:2	(C) 7:3:1	(D) 1:2:7	
43.	Which metal is mixe	ed with gold to prepare its	s ornaments?		
	(A) Platinum	(B) Nickel	(C) Copper or Sliver	(D) Zinc	
44.	The full form of PAI	BA is			
	(A) Para Amino Bo	oric Acid	(B) Pttasium Amino Basic Acid		
	(C) Para Amino Be	enzoic Acid	(D) Para Amino Benzoic Acetate		
45.	Where ammonia is	not used?			
	(A) Nylon fibers	(B) Fertilizers	(C) Explosives	(D) Welding	
46.	What is the chemic	al formula of oleum?			
	(A) H <sub>2</sub> SO <sub>4</sub>	(B) H <sub>2</sub> SO <sub>3</sub>	(C) H <sub>2</sub> S <sub>2</sub> O <sub>7</sub>	(D) H <sub>2</sub> S <sub>2</sub> O <sub>3</sub>	
Biol	ogy				
47.	Give the name of so	ientist DNA molecules.			
	(A) Robert Brwon	(B) Rober Hook	(C) Leuvan Hook	(D) Watson and crick	
48.	Which of the Plant	tissue shows the pectin d	eposition on cell wall?		
	(A) Collenchyma	(B) Parenchyma	(C) Sclerenchyma	(D) Chloren chyma	

49.	Which disease is spread through influenza virus H <sub>1</sub> N <sub>1</sub> ?				
	(A) Dengue	(B) Chickengunya	(C) AIDS	(D) Swineflue	
50.	Binomial nomenclat	ure was given by the scie	ntist		
	(A) Robert Whittake	r (B) Carolus Linnaeus	(C) Carl Woese	(D) Ernst Haeckal	
51.	Which special struc	tures are connected with	wall of the lungs in class Aves?		
	(A) Air Sac	(B) Diaphragm	(C) Spongy Bones	(D) Booklungs	
52.	Identify the protoch	ordata Animals			
	(A) Shark	(B) Frog	(C) Balanoglossus	(D) Rohu	
53.	Which is the improv	ed hybrid variety of Whe	at?		
	(A) Sona	(B) Sonalika	(C) PS-16	(D) Paras	
54.	Which of the follow	ring is not consumer?			
	(A) Carnivores	(B) Herbivores	(C) Autotrophs	(D) Omnivores	
55.	What is the range o	f wavelength of U.V. rays	?		
	(A) 132 to 200 nm	(B) 310 to 400nm	(C) 310 to 200 nm	(D) 300 to 200 nm	
56.	Which of the follow	ring gland acts as an endo	ocrine gland as well as exocrine	gland?	
	(A) Salivary gland	(B) Pancreas gland	(C) Pituituary gland	(D) Parathyroid gland	
57.	By which cell the pro	ocess of opening and clos	ing of stomata is controlled?		
	(A) Epidermal Cell	(B) Guard Cell	(C) Accessory Cell	(D) Leaf Cell	
58.	What is the weight of	of the brain of an adult hu	uman?		
	(A) 1350gm	(B) 1.350gm	(C) 1530gm	(D) 3150gm	
59.	How many upper ch	ambers are present in hu	ıman heart?		
	(A) Four	(B) Three	(C) Two	(D) One	
60.	In which book endar	In which book endangered plant species names are published?			
	(A) Endangered sp	pecies book	(B) Green data book		
	(C) Red data book	<	(D) Yellow data book		

#### Social Science

61.	"Kanchenjungha"	Peak is situated in	state in India	
	(A) Arunachal Pr	radesh	(B) Asam (C) Sikkim	(D) Uttrancha
62.	By which name the	e combined flow of rive	r the Ganga and the Brahmpu	tra is known?
	(A) Doab	(B) Bangar	(C) Meghna	(D) Tarai
63.	Which area is Jam	mu and Kashmir is an ar	ea of scanty rainfall?	
	(A) Leh	(B) Ladakh	(C) Jammu	(D) Kashmir
64.	Distance between	India and Europe was re	educed due tocai	nal.
	(A) Suez	(B) Panama	(C) Agra	(D) Grand
65.	Which revier does	s not meet to Bay of Ber	ngal?	
	(A) Krishna	(B) Kaveri	(C) Maha	(D) Narmada
66.	What is prepared	out of the liquid of Chid	?	
	(A) Catechu	(B) Turpentine	(C) Lac	(D) Gam
67.	Which soil contain	s more combination of	iron and Aluminum?	
	(A) Red	(B) Laterite	(C) Desert	(D) Alluvial
68.	Where are the flyi	ng squirrels seen?		
	(A) Greater Rann	n of Kutchch	(B) At higher altitude in H	limalaya
	(C)Marshy land		(D) In Western Ghats For	ests
69.	Which class of Ani	mals are desert cat Ghu	dkhar and bear in Gujarat?	
	(A) Extinct		(B) Endangered	
	(C) on the verge o	of extinction	(D) Adversely (Vulnerabl	e) affected
70.	On which river lies	s the Nagarjunasagar pro	oject?	
	(A) Godavari	(B) Krishna	(C) Tungbhadra	(D) Kaveri
71.	For which crop, is	kanam region of Bharuc	h famous?	
	(A) Tabacco	(B) Wheat	(C) Paddy	(D) Cotton

72.	Which institution of following does not purchase farm products from farmers as a sustainable prize?				
	(A) GROFED	(B) GUJCOMASOL	(C) NDDB	(D) DARE	
73.	Which soil have bee	en derived from the Decc	an Trap?		
	(A) Black soil	(B) Red soil	(C) Alluvial soil	(D) Laterite Soil	
74.	In which state was	' Chipko Movement' occu	rred?		
	(A) Bihar	(B) Gujarat	(C) Punjab	(D) Uttranchal	
75.	Which day is celebr	ated as "World Biodiversi	ity Day"?		
	(A) 21 -March	(B) 5-June	(C) 29-December	(D) 4-October	
76.	How many countrie	es had plunged into the fir	rst world war?		
	(A) 23	(B) 32	(C) 20	(D) 19	
77.	When was Jallianwa	ala Bagh Massacre happe	nded?		
	(A) 1919	(B) 1819	(C) 1920	(D) 1820	
78.	When did Dandi Ma	arch start?			
	(A) 12 <sup>th</sup> April, 193	0	(B) 12 <sup>th</sup> March, 1931		
	(C) 12 <sup>th</sup> March 19	30	(D) 12 <sup>th</sup> April, 1931		
79.	England and Ameri	ca established military or	ganization is known as		
	(A) NATO	(B) SEATO	(C) CENTO	(D) SWATO	
80.	In 1971 with which	country India made traty	?		
	(A) China	(B) Pakistan	(C) Russia	(D) America	
81.	Who was the prom	oter of non-aligned move	ment of India?		
	(A) Lalbahadur Sh	ashtri	(B) Dr. Radhakarishnan		
	(C) Pandit Jawaharlal Nehru (D) Shrimati Indira Gandhi				
82.	Which state is relat	ed to Kathak Dance?			
	(A) Asam	(B) Kerala	(C) Uttar Pradesh	(D) Orissa	

83.	The work by Amir I	Khusro is			
	(A) Padmawat		(B) Ashikan		
	(C) Raghuvamsha		(D) Swapnavasanhattam		
84.	Who Founded the city of Fatehpur sikri?				
	(A) Baber	(B) Akbar	(C) Shahjahan	(D) Humayu	
85.	Which Mughal emperor's period is known as golden period of Indian architecture?				
	(A) Shah Jahan	(B) Baber	(C) Akbar	(D) Humayu	
86.	Which is the world	's largest Epic?			
	(A) Ramayana	(B) Ettutokai	(B) Patthuppattu	(D) Mahabharat	
87.	In Which literature	a collection of dialogues	between Buddha and his discipl	es is given?	
	(A) Sukta Pitaka	(B) Vinay Pitika	(C) Abhidhamma Pitika	(D) Milind Pahano	
88.	Give the name of race known as creator of Mohen-jo-Daro Culture				
	(A) Australoid (NIshad People)		(B) Dravidian		
	(C) Aryans		(D) Negroid (Habsi People)		
89.	Black complexion, broad hand, flat nose, short height ect. were the physical features of the tribe called				
	(A) The Dravidian	S	(B) The Armenoids		
	(C) The Mongoloi	ds	(D) The Autroloids		
90.	German poet Goethe was so much impressed by reading which drama that the put it on his head danced with joy?			the put it on his head and	
	(A) Malvikagnimit	tram	(B) Vikramovarshiyam		
	(C) Abhignam Sh	ankuntalam	(D) Mahavir Charitam		
91.	Who can give the ca	asting vote in case of a tie	e for any bill?		
	(A) Vice Chairmar	n (B) Vice President	(C) Chairman (Speaker)	(D) President	
92.	Which one right is r	not included in fundamen	tal rights in our constitution?		
	(A) Right of Equal	lity	(B) Insulting of women by men		
	(C) Right to freed	om	(D) Right against exploitation		

93.	How many parentage have been provided reservation for women entire nation including Gujarat in local self-government organization.				
	(A) 43%	(B) 23%	(C) 53%	(D) 33%	
94.	Gujarat has implem	ented scheme such as	_Bond to promote women educ	cation.	
	(A) Mahila	(B) Saraswati	(C) Vidyalaxmi	(D) Narmada	
95.	According to 2001	census, there were	women per thousand men in Ir	ndia	
	(A) 933	(B) 927	(C) 930	(D) 941	
96.	India Country	<i>'</i> .			
	(A) Backward	(B) Developed	(C) Developing	(D) Very poor	
97.	Which country is no	ot developed from followi	ng?		
	(A) U.S.A	(b) Japan	(C) Nepal	(D) France	
98.	Which activity cannot	ot be classified under serv	rice sector?		
	(A) Business	(B) Education and Healtl	n (C) Gas and Electricity	(D) Cattle rearing	
99.	The policy of globali	zation is associated with_			
	(A) Local trade	(B) Foreign trade	(C) Regional trade	(D) All of these	
100.	. In which year, Government of India passed air pollution control act in India?				
	(A) 1999	(B) 1981	(C) 1995	(D) 2002	

# NTSE STAGE 1, 2016 – 17 ANSWER KEY SCHOLASTIC APTITUDE TEST

## Mathematics

1. C	2. A	3. D	4. D	5. A	6. B	7. A	8. D	9. D	10. A
11. C	12. C	13. C	14. C	15. C	16. B	17. bonu	s 18. B	19. A	20. C

## **Physics**

21. A	22. B	23. C	24. B	25. D	26. C	27. D	28. D	29. C	30. B
31. A	32. D	33. B							

#### Chemistry

34. B	35. A	36. A	37. C	38. C	39. B	40. C	41. B	42. A	43. C
44. C	45. D	46. C							

## **Biology**

47. D	48. A	49. D	50. B	51. A	52. C	53. B	54. C	55. bonus 56. B
57. B	58. A	59. C	60. C					

#### **Social Science**

61. C	62. C	63. A	64. A	65. D	66. D	67. B	68. A	69. B	70. B
71. D	72. D	73. A	74. D	75. C	76. A	77. A	78.C	79. A	80. C
81. C	82. C	83. B	84. B	85. A	86. D	87. A	88. B	89. D	90. C
91. C	92. B	93. D	94. C	95. A	96. C	97. C	98. D	99. B	100. B