# NTSE STAGE-I (2015)

# CLASS-10<sup>th</sup>

## SCHOLASTIC APPTITUDE TEST (SAT)

Time: 45 Minutes Maximum Marks: 50

Please read the instructions carefully.

#### INSTRUCTIONS

#### A: General:

- **1.** Immediately fill in the particulars on this page of the Test Booklet with Blue/Black Ball point pen.
- 2. Use **Blue/Black Ball Point Pen only** for writing particulars on **Side-1** and **Side-2** of the Answer Sheet. **Use of pencil is strictly prohibited.**
- 3. Darken the appropriate bubbles with **HB Pencil** only.
- **4.** Blank papers, clipboards, log tables, slide rules, calculators, cellular phones, pagers and electronic gadgets in any form are not allowed.
- **5.** The answer sheet, a machine-gradable Objective Response Sheet (ORS) is provided separately.
- **6.** Do not Tamper/mutilate the **ORS** or this booklet.
- 7. No additional sheets will be provided for rough work
- 8. On completion of this test, the candidate must hand over the Answer Sheet to the Invigilator on duty in the Room/Hall. *However*, the candidates are allowed to take away this Test Booklet with them.

#### B: Questions paper format and Marking Scheme:

- 1. The question paper consists of 50 questions.
- **2.** For each question you will be **awarded 1 marks** if you darken the bubble corresponding to the correct answer and zero mark if no bubbles is darkened. No Negative Mark will be awarded.

Enrollment No. :	Batch :
Candidate's Signature	Invigilator's Signature:

1.	Prokaryotes are the organisms which are characterized (A) Well defined nucleus (C) Absence of chlorophyll	(B)	Absence of cell wall Absence of nuclear envelope, nucleus and nucleoplasm
2.	Which of the following is not present in an animal cell?  (A) Ribosome  (C) Mitochondria		Plastids Endoplasmic reticulum
3.	These are heterotrophic, eukaryotic organism having the (A) Algae (C) Bryophytes	(B)	ll wall made up of a complex sugar called chitin Fungi Gymnosperms
4.	Development of muscle cramps during sudden activity is (A) Lactic acid (C) Lactogen	(B)	to accumulation of Lactose Lactulose
5.	Thyroxin regulates which of the following metabolisms in (A) Carbohydrate metabolism (C) Fat metabolism	(B)	body Protein metabolism Carbohydrate, Protein and Fat metabolism
6.	The gap between two neurons is called (A) Axon (C) Synapse	٠,	Internode Dendrite
7.	Deficiency of lodine in the body can cause (A) Kwashiorkar (C) Goitre	(B) (D)	Marasmus Rickets
8.	Buds produced in the margins along the leaf margins of Bry is a mode of:	ophy	llum, develop into new plants when they fall on soil. This
	(A) Sexual reproduction     (C) Vegetative reproduction		Asexual reproduction Parthenocarpy
9.	In plants, growth of pollen tube towards ovule, is an example (A) Chemotropism (C) Haptotropism	(B)	of Thigmotropism Phototropism
10.	Which of the following is not a component of Xylem?  (A) Vessels  (C) Fibres	(B) (D)	Tracheids Sieve tubes
11.	An animal cell shrinks when placed in a concentrated su (A) Hypertonic (C) Isotonic	(B)	solution. Such a solution is known as Hypotonic Neurotonic
12.	Which of the following cell organelle does not possess a (A) Chloroplast (C) Mitochondria	(B)	ble layered covering? Nucleus Vacuole
13.	In plants, translocation of food and other substance take (A) Upward direction (C) Lateral direction	(B)	ce through sieve tubes in  Downward direction  Both upward and downward direction
14.	Mendel is popular for postulating (A) Origin of species (C) Linkage theory		Cell theory Laws of inheritance
15.	Skin becomes yellow in conc. HNO <sub>3</sub> as (A) HNO <sub>3</sub> acts as an oxidizing agent (C) Nitro-cellulose is formed	(B) (D)	HNO <sub>2</sub> acts as a dehydrating agent The proteins are converted into xantho proteins
16.	When two liquids in a mixture differ by their boiling point liquids?	s, wh	nich of the following is the best method to separate these
	(A) Evaporation (C) chromatography	(B) (D)	Distillation Filtration

17.	Which of the following is a chemical change?  (A) Melting of ice  (C) Rusting of iron	(B) (D)	Dissolving salt in water Boiling of water into steam
18.	Buckminsterfullerene is an example of of carbon (A) an isomer (C) an allotrope	(B) (D)	an isotope a functional group
19.	The gas used in welding and cutting metal is (A) Ethyne (C) Ethane	(B) (D)	Ethene Propene
20.	Which gas is released when a metal reacts with an acid (A) $$ Cl <sub>2</sub> (C) $$ H <sub>2</sub>	? (B) (D)	
21.	Hydrolysis of water is which type of following reactions? (A) Endothermic (C) Both 1 and 2	(B) (D)	Decomposition Combination
22.	When a burning splinter is brought near the gas jar cont (A) exothermic (C) exothermic and endothermic	(B)	g hydrogen gas a popping sound is observed. It is due to endothermic none of these
23.	Silver chloride turns grey when placed in sun because c (A) Silver metal (C) Silver oxide	(B)	formation of which of the following when placed in sun? Carbon dioxide Silver sulphate
24.	When copper sulphate solution reacts with iron metal, copp following category?  (A) Decomposition reaction  (C) Double displacement reaction	(B) (D)	etal is formed. This reaction comes under which of the Single displacement reaction Combination reaction
25.	When 0.01 kg of CaCO $_3$ is decomposed the CO $_2$ production (B) 22.414 dm $_3$ (A)2.2414dm (C) 22414 dm $_3$	ced o	ccupies a volume at S.T.P
26.	Which of the following method is suitable for preventing (A) Applying grease (C) Applying a coating of zinc	(B)	on frying pan from rusting? Applying paint All of the above
27.	Aromatic compounds are given this name because of (A) Slippery touch they have (C) Sour taste they have	(-)	Bitter taste they have Smelly they are
28.	Pick the false statement  (A) One can calculate uniform acceleration from velocity  (B) One can calculate non uniform acceleration from velocity  (C) One can calculate velocity from distance-time graph  (D) One can calculate speed from distance-time graph	elocit h	
29.	Pick the fundamental law of motion (A) Newton's first law of motion (C) Newton's third law of motion	٠,,	Newton's second laws of motion All laws of motion
30.	The mass of an object is 10 Kg on earth. So we can say (A) Its weight on earth is 10 N (C) Its weight on moon is 10 N	(B)	Its weight on Earth is 1.67 N Its mass on moon is 10 Kg
31.	Pick the correct statement  (A) Energy is a physical quantity and work is a mathem  (B) Work is a physical quantity and energy is a mathem  (C) Both energy and work are physical quantities  (D) Both energy and work are mathematical quantities		
32.	A sound wave has a frequency of 2 kHz and wavelength (A) 1.4 m (C) 140 m	(B)	cm. How much distance it will travel in 2 seconds. 14 m 1400 m

<b>აა</b> .	<ul><li>(A) Anvil</li><li>(C) Hammer</li></ul>	(B)	Stirrup All of the above
34.	You are provided with a concave lens having focal lengt distance of image from lens?  (A) 5 cm  (C) 5 m	(B)	cm. If it diminishes the image by one-third, calculate the 10 cm 10 m
35.	At the traffic signals, red light is used for stop due to the involved is known as (A) Reflection (C) Dispersion	(B)	on that it can be seen from a distance. The phenomenon  Refraction  Scattering
36.	Alloys are commonly used in electrical heating devices, (A) Alloys have higher resistivity than that of its constitution (B) Alloys do not burn a higher temperatures (C) Alloys do not oxidize at higher temperatures (D) All of above		
37.	Suppose five resistance, each of 10 ohm, are provided to y The desired value will lie in between (A) 2 ohm to 50 ohm (C) 12 ohm to 50 ohm	(B)	ou are free to get the desired value by combining them.  20 ohm to 40 ohm 10 ohm to 60 ohm
38.	Calculate the electricity bill for 30 days of a house in which operates for 10 hours/day and a refrigerator rated 400 W of 8.00 per kWh.  (A) Rs. 26.40  (C) Rs. 2640.00	erate (B)	
39.	The magnetic field inside a current carrying long straigh (A) Zero (C) Non uniform	(B)	noid is Uniform Cannot say as the data is insufficient
40.	Choose the medium most suitable for the core of electron (A) air (C) soft iron	(B)	nets wood steel
41.	Taille was (A) Unit of currency in France (C) Tax on salt and tobacco	(B) (D)	Tax comprising one tenth of the agriculture Tax to be paid directly to the state
42.	Who advocated the policy of abolishing Princely states i (A) Vallabh Bhai Patel (C) C. Rajagopalachari	(B)	e India? Mahatma Gandhi Jwahar Lal Nehru
43.	Allegory is <ul> <li>(A) Painting of Germania</li> <li>(C) To portray nation as female figures</li> </ul>	(B) (D)	Expressing an abstract idea through a person or thing Attributes to liberty
44.	Who said 'In my state the mother is the most important (A) Mahatma Gandhi (C) Herbert Spencer	(B)	n'? Charles Darwin Hitler
45.	Which of the following novels is not written by Premchar (A) Godan (C) Anandmath	nd? (B) (D)	Rangbhoomi Sewasadan
46.	Dhangars are an important pastoral community of (A) Karnatka (C) Andhra Pradesh	٠,,	Maharashtra Gujrat
47.	The great bath of the Indus valley civilization was discov (A) Harappa (C) Mohanjodaro	(B)	in Lothal Ropar

48.	Choose the correct chronological order for the following (i) Jallianwala massacre (iii) Poona Pact	(ii) (iv)	Rowalt Act Lucknow Pact						
	(A) a, c, b, d (C) c, b, a, d		b, a, d, c d, b, a, c						
49.	Under the inland Emigration Act of 1859  (A) Plantation workers were not permitted to leave the tea gardens without permission  (B) British government banned the entry of workers in the forests  (C) Workers were brought to work after signing an agreement  (D) Workers left the plantations and headed home								
50.	New International Economic Order (NIEO) means a system that would give G-77 countries  (A) Real control over their natural resources  (B) Fairer prices for raw materials  (C) Better access for their manufactured goods in developed countries  (D) All of the above								
51.	Read the following statements and select the correct op	tion t	hereafter						
	Statement-1								
	Among its sporting ancestors hockey can count the Sco called bandy and Irish hurling.	ttish	game called shinty, the English and Welsh game						
	Statement-2								
	Hockey like many other modern games was invented by	the	colonial officials in India and soon gained popularity						
	(A) Statement-1 is wrong, Statement-2 is true (C) Both Statement-1 and Statement-2 are true		Statement-1 is true, Statement-2 is wrong Both Statement-1 and Statement-2 are wrong						
52.	In about the 1660's the farmers in many parts of England began growing turnip and clover because  (A) The spread of railways made it easy to transport the crops to the eastern coast for export  (B) These crops had the capacity to increase the nitrogen content of the soil  (C) The farmers earned huge profits by selling these crops  (D) None of the above								
53.	'Vande Matram' was written by (A) Muhammad Iqbal (C) Rabindra Nath Tagore	(B) (D)	Bankim Chandra Chattopadhyay Abanindranath Tagore						
54.	Consider the following statements and choose the correct of During colonial rule Indian Peasants were unwilling to grow (i) The crop had to be grown on the best lands (ii) The cultivation of opium was a difficult process (iii) The price paid by government to the cultivators for (iv) The crop had no demand in the market.  (A) a, b, d  (C) a, b, c	opiu the o	m because						
55.	Napalm refers to (A) A defoliant, a plant killer (B) An organic compound used to thicken gasoline for the compound used to the compound	firebo	ombs						
56.	The layer of atmosphere that provided ideal condition fo (A) Troposphere (C) Ionosphere	(B)	ng of jet aeroplane is Stratosphere Exosphere						
57.	Maldives islands are situated to the of Lakashdwo (A) South (C) East	(B)	slands. North West						

58.	Tropical Evergreen Forests appear green all the year round because  (A) It has luxuriant vegetation of all kinds trees, shrubs and creepers  (B) The trees in these forests do not shed their leaves  (C) The forests receive heavy rainfall  (D) There is no definite time for trees to shed their leaves						
59.	Which of the following rivers is not a tributary of Ganga? (A) The Ghaghra (C) The Chambal	(B) (D)	The kosi The Penganga				
60.	Match List-I with List -II and select the correct option.						
^	List-I		List-II				
A. B. C. D.	Mawsynram Assam Andhra Pradesh West Bengal		<ol> <li>Tropical Cyclones</li> <li>Houses on stilts</li> <li>Stalagmite and stalactite caves</li> <li>Kaal Baisakhi</li> </ol>				
	(A) A-2, B-3, C-1, D-4 (C) A-3, B-2, C-1, D-4		A-4, B-2, C-3, D-1 A-3, B-3, C-3, D-1				
61.	If a person wants to visit the national parks in Sariska, Corb need go in this connection?	et an	nd Sunderban, to which one of the following states he				
	(A) Rajasthan (C) West Bengal		Kerala Uttaranchal				
62.	Which of the following statements is incorrect? Factors responsible for location of jute mills in the Hugli (A) Proximity of the jute producing areas (C) Heavy demand of jute goods	(B)	n are Port facilities for the export of jute goods Good network of railways, roadways and waterways				
63.	The red soils develop a reddish colur due to  (A) Deforestation and overgrazing  (B) The presence of Potash and magnesium  (C) Diffusion of iron in crystalline and metamorphic roc  (D) Formation fro the lave flows	ks					
64.	Which one of the following pairs is incorrect?  (A) Black Buck-Endangered species  (C) Himalayan Yew-Endangered specied	(B) (D)	Blue Sheep-Vulnerable species Mahua-Endangered species				
65.	The river that makes Sivasamudram waterfall (A) The Kaveri (C) The Narmada	(B) (D)	The Krishna The Godavari				
66.	Particulate matter in the air can be reduced by  (A) Fitting smoke stacks to factories with electrostatic p  (B) Fabric filters, scrubbers and inertial scrubbers  (C) Using oil or gas instead of coal  (D) All of the above	orecip	bitators				
67.	Identify the right pairs from the following and choose the Place	righ	t option, given thereafter. Source of energy				
	<ol> <li>Nagarcoil</li> <li>Tarapur</li> <li>Damodar Vally</li> <li>Madhapur</li> <li>A-2, B-1, C-4, D-3</li> <li>A-4, B-3, C-2, D-1</li> </ol>		Nuclear Hydro electricity Wind				
<b>68.</b>	Which of the following Himalayan Peaks are not in India		Kamat				
	(A) Nanda Devi (C) Namcha Barwa	٠,	Kamet Gurla Mandhata				

69.	<ul> <li>Which of the following statement about Indian railways is not correct?</li> <li>(A) The Indian Railways is the largest public sector undertaking in the country</li> <li>(B) The Indian railways is reorganized into 14 zones</li> <li>(C) The Indian railways network runs on multiple gauge operations</li> <li>(D) The Indian Railways have been a great integrating force for more than 150 years</li> </ul>								
70.	Assertion (A): Indian farmers should diversity their cropping pattern from cereals to high value crops.  Reason (R): This will increase incomes and reduce environmental degradation simultaneously.  (A) A is true and R is false  (B) Both A and R are true  (C) Both A and R are true but R is not the correct explanation of A  (D) Both A and R are true and R is the correct explanation of A								
71.	Five permanent members of United Nations Security Council are  (A) United States, Russia, U.K., Germany, China  (B) United States, Russia, U.K., France, China  (C) United States, China, U.K., Japan, Russia  (D) United States, China, India, France, Russia								
72.	Right to equality implies  (A) Equal opportunities in matters relating to employment  (B) Equal opportunities to achieve whatever one is capable of  (C) Abolition of social discrimination  (D) All of the above								
73.	Which language is spoken next to Hindi terms of number of people in India?  (A) Bengali  (B) Marathi  (C) Tamil  (D) Telgu								
74.	Which of the following is not a function of the Election Commission in India?  (A) Implementing Code of Conduct (B) Reservation of seats (C) Free and fair elections (D) Appointing chief Electoral Officers								
75.	Consider the following statements-on the meaning of communal politics, identify the correct statements from the options given thereafter.  Communal politics is based on the belief that								
	<ul> <li>(i) One religion is superior to that of others</li> <li>(ii) People belongings to different religions can not live together happily as equal citizens</li> <li>(iii) Followers of a particular religion constitute one community</li> <li>(iv) State power can not be used to establish the domination of one religious group over others</li> <li>(A) a, b, c</li> <li>(B) a, b, d</li> <li>(C) a, c, d</li> <li>(D) b, c, d</li> </ul>								
76.	In recent years Infant Mortality rate has reduced because of (A) Protection of children from infection (B) Better mother and child care (C) Increase in the health care facilities (D) All of the above								
77.	'Antyodaya Anna Yojna' scheme was launched for the upliftment of (A) Industrial workers (B) Farmers (C) Labourers (D) Rural poor								
78.	Consider the following statements and identify the correct response from the options given thereafter.								
	Statement-1								
	The most serious economic problems of India are poverty and unemployment.								
	Statement-2								
	There is a strong link between economic growth and poverty reduction.  (A) Statement–1 is false, Statement–2 is true  (B) Statement–1 is true, Statement–2 is false  (C) Both Statement–1 and Statement–2 are true but Statement–2 is not the correct explanation of Statement–1  (D) Both Statement–1 and Statement–2 are true and Statement–2 is the correct explanation of Statement–1								
79.	The quality of education in a country does not depend upon  (A) Growth rate (B) Literacy rate (C) Health status (D) Acquisition of skill by people								

- 80. Globalisation has led to improvement in living conditions
  - (A) of all the people

- (B) of people in the developed countries
- (C) of workers in the developing countries
- (D) none of the above

81. The factorization of

2p(a-b) + 3q(5a-5b) + 4r(2b-2a) yields

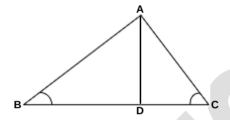
- (A) (b-a)(2p + 15q-8r)
- (C) (b-a)(2p 15q + 8r)

- (B) (a-b) (2p-15q-8r)
- (D) (a-b)(2p-15q + 8r)
- The sides of a triangle are 11 m, 60 m, and 61 m. The altitude of the smallest side is 82.
  - (A) 11 m
  - (C) 60 m

- (D) 50 m
- If  $x = \frac{(\sqrt{3}+1)}{2}$  then the value of  $4x^3 + 2x^2 8x + 7$  is

- (B) 10
- (D) 14
- The volume (in cm<sup>3</sup>) of the largest right circular cone that can be cut off from a cube of edge 4.2 cm is 84.
  - (A) 9.7
  - (C) 58.2

- (B) 77.6 (D) 19.4
- In a given figure, if AD =  $7 \angle 3$ ;  $\angle B = 30^{\circ}$ ,  $\angle ADC = 90^{\circ}$ , and  $\angle C = 60^{\circ}$ , then BC equals to 85.



- (A) 14 m
- (C) 29 m

- (B) 27 m
- 28 m (D)
- 86. From an aeroplane vertically above a straight horizontal road, the angles of depression of two consecutive stones on opposite sides of the aeroplane are observed to be  $\alpha$  and  $\beta$ . Then the height in metres of the aeroplane above the road is
  - $tan \alpha. tan \beta$ (A)  $tan\beta + tan\alpha$

cot  $\alpha$ . tan $\beta$  $\cot \beta + \cot \alpha$ 

 $tan \alpha. tan \beta$  $\tan \beta - \tan \alpha$ 

- cot  $\alpha$ . tan $\beta$ (D)  $\cot \beta - \cot \alpha$
- 87. The value of  $(1 + \cot \theta - \csc \theta)$ .  $(1 + \tan \theta + \sec \theta)$  is
  - (A) -2

(B) 3

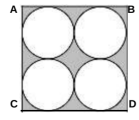
(C) 2

- (D)
- If the p<sup>th</sup> term of an AP is q and the q<sup>th</sup> term is p, then the n<sup>th</sup> term is 88.
  - (A) p+q-n

(B) p+q+n

(C) p-q-n

- (D) q-p-n
- 89. The area of the shaded portion where ABCD is a square of side 14 cm is



- (A)  $21 \text{ cm}^2$
- (C) 42 cm<sup>2</sup>

- (B) 154 cm<sup>2</sup>
- (D) 84 cm<sup>2</sup>

90.	If the distance between the points (4, p) and (1, 0) is 5, t (A) $^{4}$ (C) $^{-4}$		± 4
91.	The probability of guessing the correct answer to a certa correct answer is $2/3$ , then x is equal to (A) $2$ (C) $4$	ain te (B) (D)	3
92.	Students of a class are made to stand in rows. If one stustudent is less in a row there would be three rows more.  (A) 70  (C) 60	The (B)	
93.	In a flight of 600 km an aeroplane was slowed down due by 200 Km/h and the time of flight increased by 30 minu (A) 1 hr (C) 3 hrs	tes, t (B)	bad weather. If the average speed for the trip was reduced then the duration of flight is 2 hrs 4 hrs
94.	A bag contains five red balls and some blue balls. If the pro the number of blue balls in the bag is (A) 19 (C) 15	(B)	ity of drawing the blue ball is double that of red ball, then  20 25
95.	If $x = 2 + 2^{1/3} + 2^{2/3}$ then $x^3 - 6x^2 + 6x = \dots$ (A) 2 (C) 4	(B) (D)	1 3
96.	In a triangle ABC; OB and OC are the bisectors of $\angle$ ABC (A) $90^{\rm O}$ $-\angle$ A/2 (C) $90^{\rm O}$ + $\angle$ A/2		d $\angle$ ACB respectively. Then $\angle$ BOC is equal to: $90^{\circ} - \angle$ A $180^{\circ} - \angle$ A/2
97.	If $\frac{a_{n+1} + b_{n+1}}{n \text{ is a}^n + b^n}$ is the arithmetic mean between a and b, (A) 0	(B)	1
98.	(C) -1  ABC is a right angled triangle, having the right angle at I incircle is equal to (A) 4 cm (C) 2 cm	(B)	
99.	If the altitude of an equilateral triangle is x cm, then the a (A) $x^2$ cm <sup>2</sup> (C) $(x^2/\sqrt{3})$ cm <sup>2</sup>	area (B) (D)	is equal to $(\sqrt{3}x^2/2) \text{ cm}^2$ $(x^2/2) \text{ cm}^2$
100.	If (x-4) is a factor of $5x^3 - 7x^2 - ax - 28$ then the value of (A) 35 (C) 55	(B)	45 25

## **SPACE FOR ROUGH WORK**



## **SPACE FOR ROUGH WORK**



# **NTSE STAGE-I (2015)**

# CLASS-10<sup>th</sup>

## SCHOLASTIC APPTITUDE TEST (SAT)

## **ANSWERS**

#### **ANSWERS**

1.	D	2.	В	3.	В	4.	Α	5.	D
6.	С	7.	С	8.	С	9.	A	10.	D
11.	Α	12.	D	13.	D	14.	D	15.	D
16.	В	17.	С	18.	C	19.	Α	20.	С
21.	С	22.	Α	23.	A	24.	В	25.	Α
26.	С	27.	D	28.	C	29.	В	30.	D
31.	Α	32.	D	33.	D	34.	Α	35.	D
36.	D	37.	A	38.	С	39.	В	40.	С
41.	D	42.	A	43.	В	44.	D	45.	С
46.	В	47.	C	48.	В	49.	Α	50.	D
51.	В	<b>52</b> .	В	53.	В	54.	C	55.	В
56.	В	57.	A	58.	D	59.	D	60.	С
61.	В	62.	C	63.	С	64.	D	65.	Α
66.	D	67.	В	68.	D	69.	В	70.	D
71.	В	72.	D	73.	Α	74.	В	75.	Α
76.	D	77.	D	78.	D	79.	Α	80.	В
81.	Grace	82.	C	83.	В	84.	D	85.	D
86.	A	87.	C	88.	Α	89.	С	90.	В
91.	C	92.	С	93.	Α	94.	Grace	95.	С
96.	C	97.	Α	98.	С	99.	С	100.	. В