## NATIONAL TALENT SEARCH EXAMINATION, 2017-18 (STATE LEVEL-STAGE1) (FOR STUDENTS STUDYING IN CLASS X) SAT QUESTION

Time: 1 Hrs. Full Marks: 100

## INSTRUCTIONS TO CANDIDATES

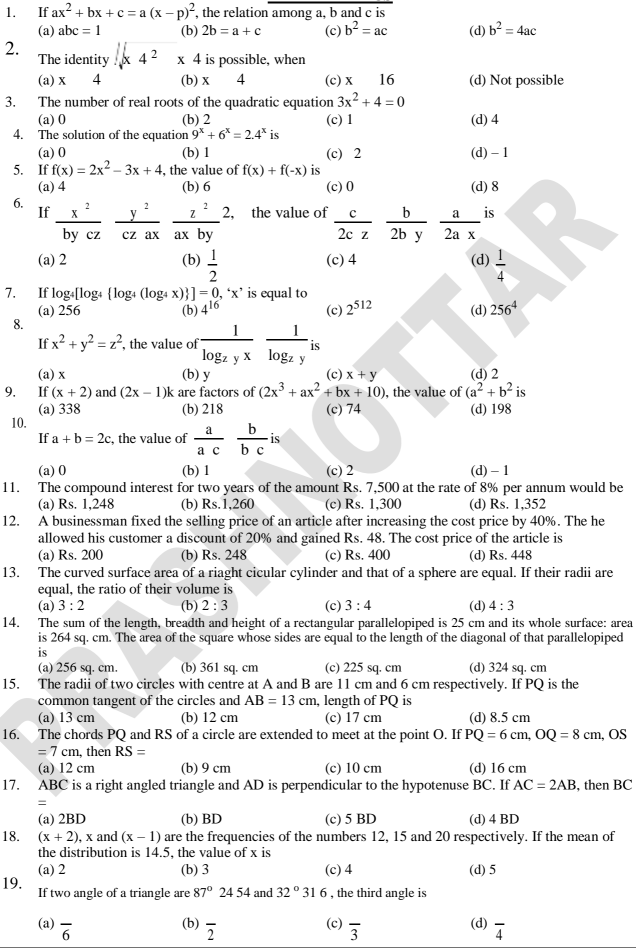
Read the instructions carefully before you start answering the questions. Answers are to be given on a OMR Answer-Sheet provided.

- 1. In this Paper you are to answer 100 questions. Each questions carries 1 (one) mark. You are to answer all the questions.
- 2. Before you proceed to mark in the OMR answer-Sheet, find out the correct answer from the four alternatives (a), (b), (c) and (d) against each question in the Question Booklet. Darken the circle with a Black Ball Point Pen, to the corresponding correct answer for the item in the OMR Answer-Sheet. (Here 'b' is the correct answer.)
- 3. If more than one circle is encoded or darken against a particular answer, it will be treated as a wrong answer.
- 4. There will be no penalty marks or negative marking for a wrong answer.
- 5. You are to start recording answers with the 'start' instruction from the Officer-in-Charge of your room/hall.
- 6. You are to write your Name and Roll No. in the space provided with for this purpose on the OMR Answer-Sheet. You must encode your Roll No. in OMR Answer Sheet.
- 7. The OMR Answer-Sheet should be handed over to the Invigilator before leaving the Examination Hall. You may take away the used Question Booklet after completion of the examination.

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

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20. If $x \sin^3 y \cos^3 \sin \cos$ and $x \sin y \cos 0$ , the value of $x^2 + y^2$ is								
	(a) 0		(b) 1		(c) $\frac{1}{2}$		(d) $\frac{1}{3}$	
					2		3	
				<u>P</u>	<b>HYSICS</b>			
21.	ground at	t time t <sub>1</sub> and t <sub>2</sub>	respectiv	ely. Then,				They reach the
						$\frac{h_{\frac{2}{2}}}{h_1}$		
22.	2 - 3							
23.	(a) 7 m/s (b) 1 m/s (c) 13 m/s (d) 5 m/s  A lightwave of certain frequency moves from air to glass, then its (a) Wavelength does not change (b) Frequency does not change but wavelength changes (c) Frequency changes							
	(d) Frequ	uency and wa	avelengtl					
24.		omic reactor,		f the follow	•		225	
25	(a) H <sup>1</sup>		(b) $H^2$	des 1 des	(c) D <sub>2</sub>		(d) $U^{235}$	
25.	i ne iine	ar momentun						
	(a) <b>1</b> me	2	(b) <i>p</i>	$\sqrt{\frac{E}{2m}}$	(c) p	$\sqrt{\frac{2m}{E}}$	(d) <i>p</i>	$\left  \frac{E^2}{2m} \right $
26.	sides of t	he quadrilatera			nce R?	osite comer poi	nts of a quad	rilateral, if the
	(a) 3 R					2 R		
	(c) R				(d)	$\frac{2\sqrt{R}}{3}$		
27.	Two electro	des are mainta	ined at a	notential dif	ference of <sup>6</sup>	3 50V. An electr	on moving fr	om cathode
		ns kinetic ene			referee of .	JO V. THI CICCH	on moving n	om camode
	(a) 50 x 10	0 <sup>-19</sup> erg			` '	Joule		
28.		0 <sup>-19</sup> Joule be the power co	onsumed	by a 50 win	(d) 80 re if it is ke	erg pt across a pot	ential differe	nce of 200
		KW			(b)	80 KW		
	(c) 400				(d)	0.4 KW		
29. T	The $Th = \frac{232}{90}$	atom underg	goes succe	essive and	decays to tl	he end product	: I	$2b \frac{208}{82}$ . The
90 82 number of andparticles emitted in the process respectively are								
1	(a) 4,6	•	iiiitted iii	the process i	(b)	4,4		
	(c) 6,6				(d)	6,4		
						itude of vibrat	ion increases	by 20%, what
,	will be the ir (a) 44%	ncrease of its to	otai mech	ianicai energ	(b)	21%		
	(c) 20%				(d)	10%		

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31.	When a body is orbithe escape velocity f	•	he earth, what will be	e the ratio of its orbital velo	city to
	(a) 1: $\sqrt{2}$	- 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	(b) $\sqrt{2}:1$		
	(c) 2:1		(d) 1:2		
32.		the root mean square vel y of oxygen molecules?		s molecules compared to the g same]	e root
33.		of light, absolute refrac what will be the refractiv		4/3 and absolute refractive respect to water ?	index
		<u>(</u>	CHEMISTRY		
34. 35.	<ul><li>(a) Electron</li><li>Which one of the of bonds between</li><li>(a) One Sigma (σ)</li><li>(b) One Sigma (σ)</li></ul>	two carbon atoms in Cabond and one Pi $(\pi)$ bord bond and two Pi $(\pi)$ bord bond and one and half I	(c) Proton applicable regarding C2 compound? nd. nds.	f the following context?  (d) Chemical reactive number of bonds and the	•
36.	10 <sup>-3</sup> mole of KOI change in volume (a) 3		pure water at 25°C.	The pH will change by (assu (d) 11	ume no
37.	Formula of a meta	allic oxide is M <sub>2</sub> O <sub>3</sub> . Upon 0.112 gm metal is produc	n reduction with hydr	rogen the metallic oxide giv gen after complete reduction (d) 8	_
38.	Which of the follo (a) N <sup>3-</sup> , F <sup>-</sup> ,Na <sup>+</sup>	owing group below repre (b) Na <sup>+</sup> , Ca <sup>2+</sup> , M	sents a set of isoeletr $g^{2+}$ (c) Be, $AI^{3+}$ , (	_	
39.	Concentrated aque (a) Al <sup>3+</sup> and Sn <sup>2+</sup>		•	separation of pairs of radic $(n^{2+})$ (d) $Mg^{2+}$ and $Pb^{2-}$	
40.				(molecular weight = 111). Venen it is diluted to 100 ml? Lit (d) 2.0 Mole/Lit	What will
41.		imethyl ether	_	omers are	
42.	Which molecule of (a) Acetone	of the following compound (b) Acetaldehyde	•	dical? d (d) Acetic anhydribe	

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43.							
	CxHyOz is	<b>3</b> 7					
	(a) X —moles	$(b) X \longrightarrow moles$					
	2	4					
	(c) $X$ $X$ $Z$ moles						
	(c) X — moles 4 2	(d) $(X + Y + Z)$ moles					
	4 2						
44.	Which of the following pairs have identical value	ies of e/m?					
	(a) A proton and a neutron	(b) A deuterium and an	particle				
	(c) An electron and rays	(d) A proton and a deut	erium				
45.							
43.	CH CH H <sub>2</sub> A CH <sub>2</sub> CH <sub>2</sub> 'A' in th	is reaction					
	(a) Ni/250 <sub>o</sub> C	(b) Raney Ni/Normal tem	paratura				
	(c) Pd/BaSO <sub>4</sub> Quinoline (d) Pd/N	Normal temperature	iperature				
46.	Container made of Copper metal on exposure to a	_	he green layer is due to				
		CO <sub>3</sub> , Cu(OH) <sub>2</sub>					
	(c) CuSO <sub>4</sub> , 3Cu(OH) <sub>2</sub>	(d) All of the above					
	BIO	<u>LOGY</u>					
47.	During ventricular systole						
	(a) Atrial systole occur						
	(b) The atrio-ventricular valves are closed						
	(c) The pressure inside the ventricles is less ther	n atria					
	(d) The mitral valve is closed						
48	Match the words in column I with those which are most appropriate in column II.						
	Column – I	Column – II					
	(a) Karyokinesis	1. Meiocytes					
	(b) Cytokinesis	2. Plant cell					
	(c) Meiosis	3. Nuclear division					
	(d) Cell plate	4. Cytoplasmic divis	sion				
	(a) $a = 1$ , $b = 2$ , $c = 3$ , $d = 4$	(b) $a = 2$ , $b = 1$ , $c = 4$ , $d = 3$					
	(c) $a = 3$ , $b = 4$ , $c = 1$ , $d = 2$	(d) $a = 4$ , $b = 3$ , $c = 2$ ,	d = 1				
49.	Exine and intine are the parts of	( ) E 1	(1) D 11				
	(a) Stigma (b) Seed	(c) Embryo sac	(d) Pollen grain				
50.	Transpiration will be fastest when the day is						
30.	(a) cool, windy and humid	(b) hot, humid and wine	dv				
	(c) hot, dry and windy	(d) hot, humid and still	•				
	3						
51.	A basket of vegetables contains carrot, potato, to	omato and radish. Which	of them represent the				
	correct homologous structures?						
	(a) carrot and radish	(b) carrot and tomato					
	(c) tomato and radish	(d) potato and tomato					
52.	What type of teeth are: absent in case of baby?						
54.	(a) Incisor (b) Canine	(c) Pre-molar	(d) Molar				
	(a) 2.1111001	(-) 110 11101111	(3) 1110141				
53.	Then ATP is converted into ADP, it releases						

(c) Enzyme

(b) Secretion

(d) Energy

(a) Hormone

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54.	(a) Sporozoite (b) Merozoite	(c) Gametocyte	(d) Ookinete	
55.	In a plant, red fruit (R) is dominant over yellow (t). If a plant with RRTt is crossed with a plant (a) 75% will be tall with red fruit (c) 25% will be tall with red fruit	r fruit (r) and tallness (T) is dominant over dwarf with rrtt, then (b) 100% will be tall with red fruit (d) 50% will be tall with red fruit		
56.	Match the words in column I with those which Column – I  (a) Hydra (b) Amoebe (c) Mucor (d) Planaria (a) a = 4, b = 1, c = 3, d = 2 (c) a = 2, b = 3, c = 4, d = 1	are most appropriate in a Column – II  1. Binary fission 2. Spore 3. Building 4. Regeneration (b) a = 3, b = 1, c = 2 (d) a = 1, b = 4, c = 3	, d = 4	
57.	A person has damaged central nervous system of the metal is (a) Mercury (c) Sodium	due to continuous intake  (b) Calcium  (d) Lead	of metal contaminated water,	
58.	Difference between DNA and RNA by (a) Nitrogen bas and sugar (b) Nitrogen bas and phosphate group (c) Number of carbon atom in sugar (d) Sugar and Phosphate			
59.	The middle layer of three layers of meninges is (a) Dura matter (c) Arachnoid membrane	(b) Pia matter (d) Sub-arachnoid space	ce	
60.	Which one of the following hormones is not properties (a) GH (b) ADH	oduce from anterior lobe (c) ACTH	of pituitary gland? (d) TSH	
	HI	STORY		
61.	"Imperialism: The Highest stage of Capitalism			
	(a) Lenin (b) Stalin	(c) Karl Marx	(d) Rousseau	
62.	24 <sup>th</sup> October, 1929 was marked as "Black Thur (a) Terrorist Attack (c) Great Depression	rsday" in U.S.A. because (b) Natural Calamity (d) Change in Political a		
63.	During the period of Russian Revolution the Ru (a) Czar Alexander – I (c) Czar Nicholas - I	ussian rules was (b) Czar Alexander – II (d) Czar Nicholas – II		
64.	"Flying Shuttle" was invented by (a) James Hargraves (c) James Watt	(b) Edmund Cartwright (d) John Kay		
65.	"Mein Kampf" was written by (a) Hitler (b) Mussolini	(c) Lenin	(d) Stalin	

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66.	The country which did (a) America	not join the League of (b) France	Nations: (c) Italy	(d) Japan		
67.	Present name of Genera (a) Hindu School (c) Loreto House	al Assembly's Instituti	(b) Scottish Chu	is (b) Scottish Church College (d) St. Xavier's College		
68.	The first Chancellor of (a) Lord Canning (c) James William Colv	•	(b) Lord Dalhor	(b) Lord Dalhousie (d) Sir Ashutosh Mukherjee		
69.	Saedar Ballavbhai Pate (a) Saviour of India (c) Iron Man of India	l was known as	` '	(b) Modern Man of India (d) Mechiavelli of India		
70.	'Communal Awards' (1 (a) Lord Irwin (c) Md. Ali Zinnah	932) in India was dec	(b) Ramsay Mac	ed by (b) Ramsay Macdonald (d) Lord Mountbatten		
71.	Pahartali Europene Clu (a) Kalpona Dutta (c) Pritilata Waddedar	b was attacked in 1932	2 by (b) Bina Das (d) Lila Nag			
72.	"All India Trade Union (a) 1915 AD	Congress" (AITUC) (b) 1920 AD	was formed in (c) 1922 AD	(d) 1928	AD	
		GE	OGRAPHY			
73.	Augite metamorphosed (a) Horn blande	to (b) Pyroclastic	(c) Brecia	(d) Pegr	matite	
74.	'Busket of Egg topogra (a) River deposition	phy' is a common feat (b) Wind deposition	ture of (c) Glacial erosi	on (d) Glac	ial deposition	
75.	Widest waterfall of wor (a) Khone waterfall of La (c) Niagra of U.S.A.		(b) Salto Angel (d) Stanly water	•		
76.	'Cyclone' or 'Anti-cyclo (a) Trade wind	one' is a (b) Periodical wind	(c) Sudden win	d (d) Loca	al wind	
77.	Benguela Current flows (a) California (c) Peru	-	(b) South-West East Greenland	Africa		
78.	Coromandel coastal pla (a) Kerala state (b) Kar		Γamilnadu state	(d) Maharashtra	state	
79.	Among these region (a) Canada	is under Troj	pical Monsoon clim (c) Guinea	ate. (d) Arge	entina	
80.	UNESCO has registered (a) 1978	d Sundarban as 'Worl (b) 1979	d Heritage Site' in t (c) 1986	he year (d) 1987	7	
81.	In which state of India (a) Punjab	ranks first as per hectr (b) West Bengal	e rice production? (c) Uttar Prades	h (d) Andl	nra Pradesh	

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82.	'White Revolution' is r (a) Milk production (c) Egg production	elated with	<ul><li>(b) Paper production</li><li>(d) Non-Conventional energy sources</li></ul>					
83.	In India the Metro Rail (a) Delhi	starts for the first time ir (b) Mumbai	ı (c) Kolkata	(d) Bangaluru				
84.	Which of the following (a) LANDSAT	satellites are launched fi (b) SPOT	com India ? (c) GOMs	(d) IRS				
		<b>POLITIC</b>	AL SCIENCE					
85.	"Political Science begin (a) Gettel	ns and ends with the State (b) Garner	e", is stated by (c) Seeley	(d) Aristotle				
86.	How many members in (a) 2	the Lok Sabha can be no (b) 3	ominated by the Presiden (c) 4	at of India? (d) 5				
87.	Joint Session of the Ind (a) Vice-President	ia Parliament is presided (b) Speaker	over by the (c) Governor	(d) President				
88.	In Indian Parliamentary (a) President	y system of government t (b) Prime Minister	he Council of Ministers (c) Parliament (d) Sup	•				
89.	In modern times Direct (a) India	Democracy is existed in (b) Britain	(c) France	(d) Switzerland				
90.	The world Trade Organ (a) 1990	nization was established i (b) 1991	n the year (c) 1994	(d) 1995				
91.	The number of permane (a) 5	ent members of the Secur (b) 7	rity Council of United No. (c) 8	ations are (d) 10				
92.	The United Nations Organical 1945	ganisation was establishe (b) 1941	ed in (c) 1947	(d) 1950				
	<b>ECONOMICS</b>							
93.	(a) increases	eases at a higher rate than	(b) decreases					
	(c) remains same (d) may increase or decrease.							
94.	To control the situation of deflation it is necessary to  (a) increase the demand for bank loan  (b) decrease the demand for bank loan  (c) decrease the purchasing power of the people  (d) increase national saving							
95.	Economic rent is that: p (a) land only (b) machinery only	price paid for the use of	<ul><li>(b) scarce resources</li><li>(d) building only</li></ul>					
96.	Which of the following (a) Money	is not a factor of produc (b) Land	tion? (c) Labour	(d) Capital				
97.	The main aim of one member of a rural to (a) TRYSEM	programme was to pr family. (b) IRDP	ovide employment of 10 (c) NREGS	0 days per year to (d) JGSY				

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98. The expenditure of government for payment of government employees expenditure on \_\_\_ account

(a) revenue

(b) capital

(c) development

(d) investment

99. Which of the following is not public goods?

(a) Roads and bridges (b) Administration

(c) Food products

(d) Defense

100. If the value of domestic currency falls in terms of foreign currency then

- (a) Import payment will increase and export earnings will also increase.
- (b) Import payment will fall and export earning will also fall
- (c) Import payment will increase and export earnings will fall
- (d) Import payment will fall and export earning will increase.

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