NATIONAL TALENT SEARCH EXAMINATION, 2017-18 (West Bengal STATE LEVEL - STAGE- 1) (CLASS X)

Scholastic Aptitude Test - SAT

Time: 1 Hrs. Full Marks: 100

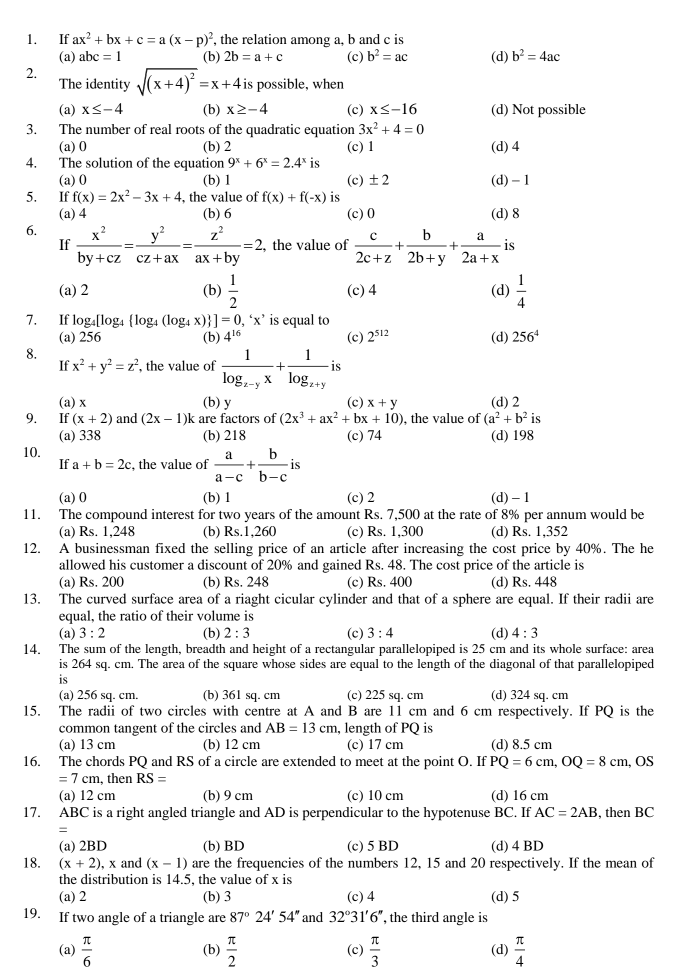
INSTRUCTIONS TO CANDIDATES

Read 1	the	instructions	carefully	before	you	start	answering	the	questions.	Answers	are	to b	e giver	on on	a	OMR	Answer
Sheet	pro	vided.															

- 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. :	
Candidate's Signature	

MATHEMATICS



20.	If x sin	$\alpha^3 \alpha + y \cos^3 \alpha = \sin \alpha \cos \alpha$	α and $x \sin \alpha - y \cos \alpha$	$\alpha = 0$, the value of	of $x^2 + y^2$ is
	(a) 0	(b) 1	(c) $\frac{1}{2}$		(d) $\frac{1}{3}$
			PHYSICS		
21.		particles of masses m ₁ and d at time t ₁ and t ₂ respective		I freely from heig	ght h ₁ and h ₂ . They reach the
	(a) $\frac{t_1}{t_2}$	$-=\sqrt{\frac{h_1}{h_2}} \qquad (b) \frac{t_1}{t_2} =$	$\sqrt{\frac{h_2}{h_1}} \qquad (c) \frac{t_2}{t_1}$	$\frac{2}{h_1} = \frac{h_2}{h_1}$	(d) $\frac{t_2}{t_1} = \frac{h_1}{h_2}$
22.	and t	is in second. Find the av			$t^2 + t^3$, where x is in metre the time interval from $t = 2$
23.	(a) 7	nd to t = 4 second m/s (b) 1 m/s htwave of certain frequer	` '	3 m/s to glass, then its	(d) 5 m/s
20.	(a) W	avelength does not change requency does not change	ge	_	
2.4	(d) F1	equency changes requency and wavelength	_	1 6 10	
24.	. In an (a) H	atomic reactor, which of (b) H ²	the following is use (c) D		(d) U^{235}
25.		inear momentum p of a b	ody having mass m	is given by	
	(a) √	$\overline{2me}$ (b) $p =$	$\sqrt{\frac{E-}{2m}}$ (c) p	$\rho = \sqrt{\frac{2m}{E}}$	(d) $p = \sqrt{\frac{E^2}{2m}}$
26.		is the equivalent resistance of the quadrilateral are of e	-	pposite comer po	ints of a quadrilateral, if the
	` '	3 R R	(b)	2 R	
	(C)	K	(u)	$\frac{2\sqrt{R}}{2}$	
27.	to anode	ctrodes are maintained at a gains kinetic energy equal		of 50V. An electr	ron moving from cathode
		x 10 ⁻¹⁹ erg x 10 ⁻¹⁹ Joule) Joule) erg	
28.	What w	ill be the power consumed	* *	s kept across a po	otential difference of 200
		0.8 KW 400 W	(b) (d)	80 KW 0.4 KW	
29.	The $Th^{\frac{2}{3}}$	$\frac{232}{90}$ atom undergoes succe	essive α and β de	cays to the end	product $Pb \frac{208}{82}$. The
		of α and β particles emitted		*	
	` '	,6 ,6	(b) (d)	4,4 6,4	
30.	will be th	e is executing simple harmone increase of its total mechanisms.	anical energy?		on increases by 20%, what
		4% 0%	(b) (d)	21% 10%	

31.	the escape velocity from earth?						
	(a)	$1:\sqrt{2}$		(b)	$\sqrt{2}:1$		
	(c)	2:1		(d)	1:2		
32.	mean s	square velocity of o	oot mean square velocity oxygen molecules? [Cond	litions re	emaining same]	cules compared to the root	
	(a) (c)	16 4		(b) (d)	8 2		
33.	of glas (a)		ght, absolute refractive indesired will be the refractive indesired	ex of gla		d absolute refractive index to water ?	
			<u>CHE</u>	MISTR	<u>Y</u>		
34. 35.	(a) I Whi bond (a) ((b) ((c) (Electron ich one of the follow ds between two carl One Sigma (σ) bond One Sigma (σ) bond	differ from the Chloride (b) Volume wing statements is applic bon atoms in CaC_2 comp d and one Pi (π) bond. d and two Pi (π) bonds. d and one and half Pi (π)	(c) Pro able rega ound?	ton	owing context? (d) Chemical reactivity er of bonds and the nature of	
36.	chai	nge in volume occu	rs)		at 25°C. The pH	I will change by (assume no	
	(a) 3	3	(b) 4	(c) 7		(d) 11	
37. Formula of a metallic oxide is M ₂ O ₃ . Upon reduction with hydrogen the metallic oxide giv metal and water. 0.112 gm metal is produced by 6 mg of hydrogen after complete reductio mass of the metal is							
	(a) 2	28	(b) 160	(c) 56		(d) 8	
38.		ch of the following N ³⁻ , F ⁻ ,Na ⁺	$\begin{array}{c} \text{group below represents} \\ \text{(b)} \ \ Na^{\scriptscriptstyle +}, Ca^{\scriptscriptstyle 2+}, Mg^{\scriptscriptstyle 2+} \end{array}$		isoeletronic spec AI ³⁺ , Cl ⁻	ties (d) K ⁺ , Na ⁺ , Al	
39.		centrated aqueous s Al ³⁺ and Sn ²⁺	solution of sodium hydro (b) Al ³⁺ and Fe ³⁺		used for separation and Zn ²⁺	on of pairs of radicals (d) Mg ²⁺ and Pb ²⁺	
40.	be th		olution contains 222 mg of chloride ion in the resul (b) 0.01 Mole/Lit	ting solu		nlar weight = 111). What will liluted to 100 ml? (d) 2.0 Mole/Lit	
41.	Among Ethanol, Dimethyl ether, Methanol and Propanal the isomers are (a) Ethanol, Dimethyl ether, Methanol and Propanal (b) Ethanol and Methanol (c) Ethanol and Dimethyl ether (d) Ethanol and Propanal						
42.		ich molecule of the Acetone	following compounds compounds (b) Acetaldehyde		ormyl radical? etic Acid (d) Acc	etic anhydribe	

43.	3. The quantity of oxygen required for complete combustion of 1 mole of an organic compound $C_XH_YO_Z$ is					
	(a) $\left(X + \frac{Y}{2}\right)$ moles		(b)	$\left(X + \frac{Y}{4}\right)$ moles		
	(c) $\left(X + \frac{Y}{4} - \frac{Z}{2}\right)$ mole	es (d) (X	+ Y +	Z) moles		
44.	Which of the following pairs have identical values of e/m? (a) A proton and a neutron (b) A deuterium and an α particle (c) An electron and γ rays (d) A proton and a deuterium					
45.	$CH \equiv CH + H_2 \xrightarrow{A}$ (a) Ni/250°C (c) Pd/BaSO ₄ Quinolin	\Rightarrow CH ₂ = CH ₂ 'A' in this ne (d) Pd/	(b) l	ion Raney Ni/Normal to al temperature	emperature	
46.	Container made of Cop (a) CuO (c) CuSO ₄ , 3Cu(OH) ₂		CO_3 ,	ongtime turns greer Cu(OH) ₂ All of the above	a. The green layer is due to	
		BIC	LOC	GY		
47.	During ventricular sys (a) Atrial systole occur (b) The atrio-ventricul (c) The pressure inside (d) The mitral valve is	tole r ar valves are closed the ventricles is less the				
48	Match the words in co	lumn I with those which	are m	ost appropriate in c	olumn II.	
	Column – I			Column – II		
	(a) Karyokinesis(b) Cytokinesis(c) Meiosis(d) Cell plate		1. 2. 3. 4.	Meiocytes Plant cell Nuclear division Cytoplasmic divis	sion	
	(a) a = 1, b = 2, c = 3, (c) a = 3, b = 4, c = 1,			a = 2, b = 1, c = 4, a = 4, b = 3, c = 2,		
49.	Exine and intine are th (a) Stigma	e parts of (b) Seed	(c) I	Embryo sac	(d) Pollen grain	
50.	Transpiration will be f (a) cool, windy and hu (c) hot, dry and windy	mid	` '	not, humid and win not, humid and still	5	
51.	A basket of vegetables contains carrot, potato, tomato 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: (a) Incisor	absent in case of baby? (b) Canine	(c) I	Pre-molar	(d) Molar	
53.	Then ATP is converted (a) Hormone	d into ADP, it releases (b) Secretion	(c) I	Enzyme	(d) Energy	

54.	Which stage of Plasmo (a) Sporozoite	odium is present in the (b) Merozoite	salivary gland of fen (c) Gametocyte	nale mosquito? (d) Ookinete
55.	In a plant, red fruit (R) If a plant with RRTt is (a) 75% will be tall wit (c) 25% will be tall wit	crossed with a plant when the crossed with a plant when the crossed with a plant with a plant with a plant when the crossed with the cros	ith rrtt, then	ss (T) is dominant over dwarf (t). tall with red fruit all with red fruit
56.	Match the words in col Column – I (a) Hydra (b) Amoebe (c) Mucor (d) Planaria (a) a = 4, b = 1, c = 3, c (c) a = 2, b = 3, c = 4, c	d=2	Column – Col	II ion $c = 2, d = 4$
57.	A person has damaged the metal is (a) Mercury (c) Sodium	central nervous systen	n due to continuous i (b) Calcium (d) Lead	ntake of metal contaminated water
58.	Difference between DN (a) Nitrogen bas and su (b) Nitrogen bas and pl (c) Number of carbon a (d) Sugar and Phosphar	gar nosphate group atom in sugar		
59.	The middle layer of thr (a) Dura matter (c) Arachnoid membra		is (b) Pia matter (d) Sub-arachnoid	d space
60.	Which one of the follow (a) GH			r lobe of pituitary gland? (d) TSH
		<u>H</u>	<u>ISTORY</u>	
61.	"Imperialism : The Hig (a) Lenin	ghest stage of Capitalism (b) Stalin	m" was written by (c) Karl Marx	(d) Rousseau
62.	24 th October, 1929 was (a) Terrorist Attack (c) Great Depression	marked as "Black Thu	ursday" in U.S.A. bed (b) Natural Calan (d) Change in Po	nity
63.	During the period of Ro (a) Czar Alexander – I (c) Czar Nicholas - I	ussian Revolution the I	Russian rules was (b) Czar Alexand (d) Czar Nicholas	
64.	"Flying Shuttle" was in (a) James Hargraves (c) James Watt	envented by	(b) Edmund Cart (d) John Kay	wright
65.	"Mein Kampf" was wr (a) Hitler	itten by (b) Mussolini	(c) Lenin	(d) Stalin

66.	(a) America	not join the Leag (b) France	gue of Na	ations : (c) Italy	(d) Japa	an			
67.	Present name of Genera (a) Hindu School (c) Loreto House	is (b) Scottish Church College (d) St. Xavier's College							
68.	The first Chancellor of (a) Lord Canning (c) James William Colv	(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 Ma (d) Mechiavelli					
70.	'Communal Awards' (1 (a) Lord Irwin (c) Md. Ali Zinnah	1932) in India wa	ıs declar	ed by (b) Ramsay Ma (d) Lord Mount					
71.	Pahartali Europene Clu (a) Kalpona Dutta (c) Pritilata Waddedar	b was attacked in	n 1932 b	y (b) Bina Das (d) Lila Nag					
72.	"All India Trade Union (a) 1915 AD	Congress" (AIT (b) 1920 AD	UC) was	s formed in (c) 1922 AD		(d) 1928 AD			
	GEOGRAPHY								
73.	Augite metamorphosed (a) Horn blande	to (b) Pyroclastic		(c) Brecia		(d) Pegmatite			
74.	'Busket of Egg topogra (a) River deposition			e of (c) Glacial eros	ion	(d) Glacial deposition			
75.	Widest waterfall of wor (a) Khone waterfall of I (c) Niagra of U.S.A.			(b) Salto Angel (d) Stanly water		0			
76.	'Cyclone' or 'Anti-cycl (a) Trade wind	one' is a (b) Periodical w	vind	(c) Sudden wine	d	(d) Local wind			
77.	Benguela Current flows (a) California (c) Peru	s along the coast		(b) South-West t Greenland	Africa				
78.	Coromandel coastal pla (a) Kerala state (b) Kar		(c) Tan	nilnadu state	(d) Mal	harashtra state			
79.	Among these region (a) Canada	is unde	r Tropic	al Monsoon clim (c) Guinea	nate.	(d) Argentina			
80.	UNESCO has registere (a) 1978	d Sundarban as (b) 1979	'World I	Heritage Site' in (c) 1986	the year	(d) 1987			
81.	In which state of India (a) Punjab	ranks first as per (b) West Benga		ice production? (c) Uttar Prades	sh	(d) Andhra Pradesh			

82.	'White Revolution' is r (a) Milk production (c) Egg production	related with	(b) Paper production(d) Non-Conventional energy sources		
83.	In India the Metro Rail (a) Delhi	starts for the first time in (b) Mumbai	ı (c) Kolkata	(d) Bangaluru	
84.	Which of the following (a) LANDSAT	satellites are launched f (b) SPOT	rom India ? (c) GOMs	(d) IRS	
		POLITIC	AL SCIENCE		
85.	"Political Science begin (a) Gettel	ns and ends with the Stat (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 Presider (c) 4	nt of India? (d) 5	
87.	Joint Session of the Ind (a) Vice-President	lia Parliament is presided (b) Speaker	l over by the (c) Governor	(d) President	
88.	In Indian Parliamentary (a) President	y system of government to (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	in the year (c) 1994	(d) 1995	
91.	The number of permane (a) 5	ent members of the Secu (b) 7	rity Council of United N (c) 8	ations are (d) 10	
92.	The United Nations Or (a) 1945	ganisation was establishe (b) 1941	ed in (c) 1947	(d) 1950	
		ECO	NOMICS		
93.	If national income increases (c) remains same	eases at a higher rate than	<u></u>		
94.	(a) increase the demand(b) decrease the demand	d for bank loan sing power of the people			
95.	Economic rent is that: ¡ (a) land only (b) machinery only	orice paid for the use of	(b) scarce resources(d) building only		
96.	Which of the following (a) Money	is not a factor of produc (b) Land	etion? (c) Labour	(d) Capital	
97.	The main aim of member of a rural fami (a) TRYSEM	programme was to pr ly. (b) IRDP	ovide employment of 10 (c) NREGS	0 days per year to one (d) JGSY	
	(4) 111101111	(3) 11121	(3) 1111100	(3) 0 00 1	

98.	The expenditure of government for payment of government employees expenditure onaccount								
	(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.		•	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.								