JHARKHAND ACADEMIC COUNCIL

RANCHI, JHARKHAND NATIONAL TALENT SEARCH EXAMINATION (Stage-I), 2018-19 Class X **MENTAL ABILITY TEST**

Time: 120 Minutes Max. Marks : 100

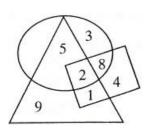
INSTRUCTIONS TO CANDIDATES

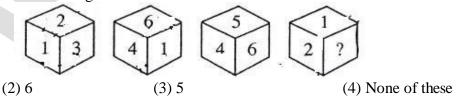
	the following instructions carefully before you answer the questions. Answers are to be given on a atte O.M.R. Answer-Sheet.							
1.	Please write your Roll No. very carefully (only one digit in one Box) as given on your admission cared Please see that no Box is left unfilled and even zeros appearing in the Roll N. are correctly transferred to the appropriate Box on the booklet and on the answer- sheet. For example, a student appearing from Ranchi and Roll Number will make in the boxes as under:							
	Roll NO							
	For all subsequent purposes your Roll No. shall remain the same as given on the admission card.							
2.	This Question Paper consists of 100 questions.							
3.	All questions carry one mark each.							
4.	A blank page has been provided for rough-work at the end of the booklet.							
5.	Remember you have to mark your answers on a separate O.M.R. Answer-Sheet as per instructions given below							
6.	Answer to each question is to be indicated by darkening the circle by blue or black ball pen only, the number of the correct alternative in the answer-sheet from amongst the ones given for the corresponding question in the test booklet. The use of pencil is not allowed.							
7.	In case of any dispute arising out of the variation in translation, English version of the question paper will be considered as final.							

N.B.: Do no write anything except the Roll Number in the Booklet.

14 I E	JE-IIIA I					
		MEN	TAL AB	ILII	Y TI	EST
1.	Complete the series Z1A, X2D, V6G, (1) N22676S	es. T21J, T21J, R88M, P (2) N2676T		T2670)N	(4) T2676N
2.	Which of the follo	wing can replace the	miccina nur	mhar	in nlac	e of question mark?
۷.	which of the folio	wing can replace the				e of question mark :
			1	2	3	
			6	7	8	
			12	14	?	
	(1) 12	(2) 22	(3)	23		(4) 24
Q(3	There were five	graphy both. 'D' and	l. 'A' and '	B' tai	ight F	ed on it. Hindi and English both. 'C' and 'B' taugh Hindi both. 'E' and B' were the teacher
3.	Which teacher tau	ght the maximum sub	jects.			
	(1) A	(2) B	(3)	C		(4) E
4.	Which subject was (1) French	s taught by more than (2) Hindi		rs. Histo	ry	(4) Geography
5.	Among the teacher (1) A	rs who taught less tha (2) B	n two subje			(D) None
5.			k direction		in wl	d travels is 3 km. He again turns right nich direction is he travelling. (4) South
7.	_	-	_			d D called analogous figures. A and B are out of four given options will come in place
		A	: B	::	C] : [?] D
			: 🔲	::		· : []

Q 8-10 Study the following diagram to answer the following questions.





If 841 = 3, 633=5, 425=7, then 217=?18. (3) 8(D) 9(1) 6(2)7

Three words are given in this question which have something in common among themselves. Out of the 19. four given alternatives, choose the most appropriate description about these three words.

DELHI: AGRA: MATHTURA

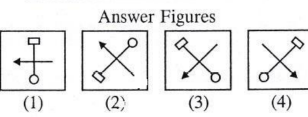
(1)4

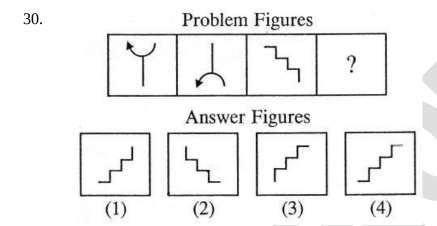
- (1) They have been the Capitals of the Country.
- (2) They have exquisite temples.
- (3) They have religious background.
- (4) They are situated on the bank of river Jamuna.

20.		-	given out of which three pairs of words bears a certain rds are differently related? (2) Iron: Axe (4) Shirt: Fabric						
21-23			p of words/letters are given. The odd-one-out and mark it on	hree of them are alike in your answer-sheet as directed.					
21.	(1) Medium	(2) Average	(3) Mediocre	(4) Terrible					
22.	(1) ZGPKU	(2) FRGSP	(3) NEXFL	(4) LANCP					
23.	(1) FLRXD	(2) ECGSY	(3) JPVBH	(4) NTZFL					
24-28	(i) A, B, C, D, E, F and	d G are sitting around a left of 'C', who is to left of 'E'	answer the question given be circle and facing at the centre the immediate left of 'F'						
24.	Which is the following is false? (1) 'A' is fourth to the right of 'E' (2) 'G' is to the immediate right of 'D'. (3) 'F' is fourth to the right of 'D'. (4) 'B' is to the immediate left of 'D'.								
25.	Which of the following (1) 'C' is fourth to the r (2) 'A' is to the immedia (3) 'D' is second to the (4) 'B' is to the immedia	right of 'B'. iate right of 'G'. left of 'E' .							
26.	Which of the following (1) BE	g pairs is the first perso (2) CA	n sitting to the immediate left (3) GD	of the second person? (4) DG					
27.	Which of the following (1) FCE	g has the middle person (2) EFB	sitting between the remaining (3) DEB	two? (4) None of these					
28.	Which of the following (1) Fourth to the right (2) To the immediate le (3) Between 'A' and 'E' (4) None of these	eft of 'C'							

29-30. Select a suitable figure from the answer figure that would replace the question mark (?)

Problem Figures





- There are 39 students in a class. In sitting arrangement, the position of Suresh is Seventh position before 31. Ashok. If position of Ashok is 17th from the last. Then what is the position of Suresh from the beginning.
 - $(1) 14^{th}$
- $(2)\ 15^{th}$
- $(3) 16^{th}$

- (4) 24th
- 32. Five years ago a man was seven times as old as his son. Five years hence, the father will be three times as old as his son. Find their present ages.
 - (1) 10 yrs., 45yrs.
- (2) 10yrs., 40yrs.
- (3) 12yrs., 40yrs
- (4) 12yrs., 45yrs.
- 33-38in the following questions, arrange the given in the sequence in which they occur in the dictionary and then choose sequence and mark it on your answer sheet as directed.
- 33. Cresentic B Creeper A \mathbf{C} Credulous D Crepuscular (1) CBDEA (3) EADBC (2) AEDBC (4) DBCAE 34. Genitive **B** Geneticist A Gemini D Gendrame Geniality Ε (1) ADBCE (2) DBCEA (3) BCDAE (4) AEBCD B Intolerable
- 35. Α Intransitive

 \mathbf{C}

Ε

- - Intramundane
- (1) BCCEA

Introvert

- (2 EADCB
- (3) BCDAE

D Intramural

(4) AEBCD

NTES	E-MAT			
36.	A Louver C Lumpish E Luculent (1) ABDEC	(2) EDBAC	B Lounge D Lunation (3) DEBAC	(4) BAECD
37.	A Misadvantage C Misbegotten E Misdemeanor (1) ADCBE	(2) ACDBE	B Miscellany D Misalliance (3) ABCDE	(4) CDABE
38.	A Genuine C Gender E General (1) DECBA	(2) BFCAD	B Genesis D Gentle (3) CEBDA	(4) AEDCB
39.	If 'R' means 'I', 'U' me Then how would you v (1) UITPRES		'T' 'S' means 'P' , 'P' means 'U (3) UTPPERS	J', 'T' means 'S' and 'I' means 'E'. (4) UIIPRES
40.	Choose the correct was UNITED (1) NUILED	ter- image of the g	given words from amongst the (3) NITED	alternatives (4) UNITED
41.	(1) ERFECTION KELFECTION	(2) REFLECT	TION (3) RATACTION	(4) REFELCTION
42.	A geometrical design I	nas been drawn be (2) 18	low. Find out the total number	er of triangle (4) 26
43-5	2 Complete the series	(2) 18	(3) 22	(4) 20
43.	Q, N, K,?, E (1) H	(2) I	(3) J	(4) D
44.	CG, DI, ?, IP, MU (1) HS	(2) IK	(3) FL	(4) EL
45.	1725, 15X4, 13VR, ?, (1) 12SR	9RI (2) 11T2	(3) 12TQ	(4) 14EL
46.	AB, BA, ABD, DBA, (1) SRTQ	PQRS, ? (2) SRQP	(3) TQRS	(4) ELGC

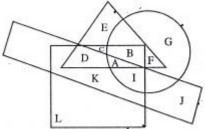
47.	FLP, INS, LPV, ? (1) ORY	(2) QPS	(3) QRS	(4) PGC
48.	Find the number in the	e position of '?'	224 9 40	
	(1) 40	(2) 45	(3) 41	(4) 54
49.	Find the next number (1) 140	in the sequence 6, 24, 6 (2) 210	50, 120, (3) 240	(4) 180
50.	Find the missing num (1) 80	ber in the series 2, 10, 2 (2) 81	26,,242 (3) 82	(4) 83
51.	3, 6, 24, 30, 63, 72, ?, (1) 120	, 132 (2) 110	(3) 105	(4) 115
52. 53-5	25, 49, 89, 145, 217, (1) 310 5 In each of the follow alternatives 1, 2, 3 &	(2) 240 ing questions, choose th	(3) 305 e correct mirror- image of the	(4) 311 figure (x) from amongst the
53.	X			
54.	X 1		4	
55.		$\stackrel{\times}{\bigcirc}$ $\stackrel{\times}$	× × × ×	
56.			s 7 ranks ahead of Mohena and Mohena. How many student (3) 50	d 3 ranks behind Rani. Vidishas are there in the class? (4) 54
57 <i>4</i>	2 Dood the following in	aformation aprofully and	l anguar the questions given b	polovy.

57-63 Read the following information carefully and answer the questions given below:

- (i) In a class of boys and girls, Amar's rank is 12th and Meeta's rank is 8th.
- (ii) Amar's rank among the boys is 6th and Meeta's rank among girls is 3rd.
- (iii) In the class Meeta's rank is 52nd from the other end.
- (iv) From the other end, Amar's rank among the boys is 26th.

NTE	SE-MAT			
57.	How many boys are to (1) 31	here in the class? (2) 28	(3) 29	(4) 30
58.	Which of the following (1) 23 rd	ng is Meeta's rank amon (2) 28 th	ig the girls from the other end (3) 26 th	? (4) 22 nd
59.	How many boys are to (1) 4	here before Meeta? (2) 5	(3) 3	(4) 6
60.	How many boys are to (1) 25	here between Amar and (2) 47	last rank, (assuming it is a gir (3) 22	el) in the class? (4) 35
61.	How many boys are to (1) 1	here between Amar and (2) 2	Meeta? (3) 3	(4) None of these
62.	How many girls are the (1) 6	nere before Amar? (2) 6	(3) 7	(4) 9
63.	How many girls are the (1) 1	nere between Meeta and (2) 2	Amar? (3) 3	(4) 4
64-6			iven a combination of letters, st closely resembles the mirro	=
64.	COLONIAL (1) LAIONLOC	(2) JIANOLOO (3)) LAINOLOC (4) TVI	COLON
65.	EMANATE	EMANATE (CV	(3) ETANAME (4) I	ETAEMAN
	(1) EMANATE	EMANATE (2)	(3) ETANAME (4) I	ETAEMAN
66.	Ramesh can cover a d kmph, the total distan (1) 6km.		by covering 2/3 rd of the distance (3) 8 km.	te at 4 mkph and the rest at 5 (4) 5 km.
67.	If air is called water,	water is called green, gr	een is called dust, dust is calle	ed yellow and yellow is called
	cloud in which of the (1) Air	following does fish live (2) Water	(3) Green	(4) Dust
68.	Choose the correct arr	rangement of mathemati	ical signs at the place of * for	equating the given equation.
	(1) x += x	$(2) + \div x =$	(3) + -x =	$(4) + \div = \mathbf{x}$
69.	If 'M' means '-', 'Y	' means 'x', 'P' means ' 60 P 2 R 10 Y 5 M 20	÷' and 'R' means '+' then 0 = ?	
	(1) 60	(2) 100	(3) 50	(4) 40
70.	If 'A' means '-', 'B'	means 'x', 'C' means '80 C 4 B 13 A 5 B 6 I	'÷' and 'D' means '+' then D 15 C 5 = ?	
	(1) 263	(2) 200	(3) 233	(4) 333

71-75 In the figure below, circle represents employed people, rectangle represents intelligent, square represents hardworking and triangle represents rural people. Study the figure and match the letters with the questions that follow.



71.	Which letter represents (1) I	s the non rural, employe (2) A	d, hardworking and intelligent (3) C	nt people? (4) F
72.	Which letter represent (1) A	the non rural employed (2) G	people who are neither intelligible (3) C	igent nor hardworking? (4) I
73.	Which letter represents (1) D	s the hardworking non r (2) K	ural people who are neither en (3) L	mployed nor intelligent? (4) J
74.	Which letter represents (1) K	s employed, hardworkin (2) D	g and intelligent rural people (3) C	? (4) A
75.	Which letter represents (1) A	s the rural hardworking (2) F	people who are neither emplo	oyed not intelligent? (4) C
76-78			pers are given. Three of them atives given and mark the corr	are alike in some manner and rect alternatives on the
76.	(1) Plateau	(2) Influenza	(3) Scurvy	(4) Night blindness
77.	(1) 8110	(2) 1234	(3) 1189	(4) 1234
78.	(1) (42,14)	(2) (69,23)	(3) (108,36)	(4) (56,19)
79.	If every third letter is r in new alphabet?	removed from English A	Alphabet from left then which	letter will be the ninth letter
	(1) K	(2) L	(3) M	(4) N
80.	Choose series of letters	s in series, which makes TMHREO	one sensible word	
	(1) 025314	(2) 504231	(3) 315402	(4) 405312
81.	A car travels 432 km. (1) 160 km	on 48 litres of petrol. Ho (2) 180 km.	ow far it travels on 20 litres of (3) 200 km	f petrol. (4) 240 km
82.	1 0	~	ol, then turns right and goes 1 on is his school from his hous' (3) North-West	

83.		0 1	Fore 8:50 and came to know he eting, what is the time of meet (3) 8:05	
84.	12 years old Mahesh is will be double the age (1) 14		orother Ramesh. What will be	the age of Mahesh when he (4) 16
85.	A is 3 times older than years, then what is the (1) 10, 48		e of C was twice the age of A (3) 9,50	. In four years A will be of 31 (4) 10, 46
86.	If '+' stands for multipulation which of the following (1) $20-5x 60 + 7 = 425$ (3) $64-8x 121-11 = 30$	g equation is right 5	(2) 18–9x100+7=701 (4) 121 –10 x 80 –4 = 30	on and '÷' for substraction,
87.	Select the vein diagram Player, Cricketer, Bats	-	elationship between the follow	wing group?
			2) (3). (4)	P)
88.	In this number series he them?		who have even numbers after 4817546147267852	them and odd numbers before
	(1) 2	(2) 5	(3) 3	(4) 4
89-9				n rules. One of the numbers is mark it on your answer-sheet
89.		, 21 – G – 14, 19- E- 17, (2) 19 – C- 17		(4) 20 – D - 17
90.	2, 9, 28, (1) 65	? (2) 60	(3) 39	(4) 37
91-9			the four alternative words. Ogiven question, find the correct	
91.	REPUTATION (1) TUTOR	(2) PONDER	(3) REQUIRE	(4) RETIRE

92.	ARISTOCRATIC (1) CREATION	(2) STATIC	(3) SECRET	(4) ARREST
93.	If 'A' is brother of 'B' relation of 'E' to 'A'?		'D' is father of 'C' and 'E' is	son of 'B', then what is
	(A) Cousin	(2) Nephew	(3) Uncle	(4) Grandson
94.	If code for 'FAMILY' MISTRESS'	is 316459 and code for	'SISTER' is 747820 then who	at is the code for '
	(1) 64870277	(2) 64708277	(3) 64782077	(4) 64780277
95.			given out of which three pairs ds are differently related?	of words bears a certain
	(1) Forest – Elephant	(2) River – Crocodile	(3) Passenger- Luggage	(4) Class - Student
96-10	1 0	_	estions given below – y' hockey, A and C play volle	yball, C and D play hockey
96.	Who don't play tennis			(1) 5
	(1) B	(2) D	(3) E	(4) C
97.	Who play cricket, tenn (1) C	is as well as volleyball? (2) D	(3) E	(4) A
98.	Who play hockey, cric			
	(1) A	(2) B	(3) C	(4) D
99.	Who play only hockey (1) A	and tennis? (2) C	(3) D	(4) E
100.	Who play volleyball, h	ockey, tennis and footb	all? (3) D	(4) B

NTESE-MAT

ANSWER – KEY

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