DO NOT OPEN THE SEAL UNTIL INSTRUCTED TO DO SO.

NT (E) NT – NOV, 2019

Medium: English MENTAL ABILITY TEST Q. Booklet No. XXXXXX

Candidate's Roll Number Paper – I

Time allowed: 120 Minutes Total Questions: 100 Maximum Marks: 100

INSTRUCTION: Please check that OMR Answer Sheet No. and Question Booklet No. match with each other. If they do not match immediately replace the Question Booklet and OMR Answer Sheet. Candidate should fill the correct Question Booklet No. in OMR Answer Sheet.

Instructions to Candidates

Read the following instructions carefully before you answer the questions. Answers are to be SHADED on a SEPARATE OMR Answer sheet given, with a **HB pencil**. Read the **Instructions printed on the OMR sheet carefully before answering the questions.**

- Please write your Roll No. very clearly (only one digit in one block) on the OMR Answer sheet as
 given in your admission card. Please see that no block is left unfilled and even Zeros are correctly
 transferred to the appropriate blocks on the OMR Answer sheet. For all the subsequent purposes,
 your Centre Code No. and other details shall remain the same as given on the Admission Card.
- 2. Paper-I (Mental Ability Test) consists of 100 questions (Q. Nos. 1 to 100).
- 3. All questions carry **one** mark each.
- 4. Since **all** questions are **compulsory**, do not try to read through the whole question paper before beginning to answer it.
- 5. Begin with the first question and keep trying one question after another till you finish all the questions.
- 6. If you do not know the answer to any question, do not spend much time on it and pass on to the next one. If time permits, you can come back to the questions which you have left in the first instance and try them again.
- 7. Since the time allotted to the question paper is very limited, you should make the best use of it by not spending too much time on any question.
- 8. A blank page is provided for rough work at the end of question paper.
- REMEMBER YOU HAVE TO SHADE ANSWERS ON A SEPARATE OMR ANSWER SHEET PROVIDED.
- 10. Answer to each question is to be indicated by SHADING the circle having the number of the correct alternative in the OMR Answer sheet from among the ones given for the corresponding question in the booklet.
- 11. Now turn to the next page and start answering the questions.
- 12. The OMR Answer sheet consists of two copies, the ORIGINAL COPY and the CANDIDATE'S COPY. Do not separate or displace them. Do not darken the bubbles in two copies of OMR Answer sheets separately. After the examination, you should hand over the original copy of OMR Answer sheet to the invigilator of the room and can take away the Candidate's copy of OMR Answer Sheet with them.
- 13. The candidate **need not return** this Question Paper booklet and can take it after completion of the examination. No candidate should leave the examination hall before the end of the examination.

PAPER – I MENTAL ABILITY TEST (Q. Nos. 1 to 100) Max. Marks: 100

Note: SHADE the correct alternatives in the OMR Answer Sheet provided, from amongst the ones given against the corresponding questions in the Question Booklet. For shading the circles, use a **HB pencil**.

Direction: In Question nos. 1 to 5:

Some letters are given in Column I and some digits are given in column II. Each digit of column II represents any letter of column I. Study the columns and write the alternative letter after choosing the correct alternative against the corresponding question.

Column – I	Column – II
DMBQZ	67024
ANYQD	84917
MBTYC	58603
TQCNM	54316
BDZAT	72509
ZQYAB	48902
QNTYM	41586
YBTCZ	80532
ZNMAC	29631
MTQYZ	46528

1.	The code for M is _	
	(1) 4	(2) 5

(3) 6

(4) 2

Question ld:1

(1) 0(3) 8

(4) 9

Question ld:2

3. The code for T is _____

(1) 6

(2) 5

(3) 8

(4) 3

Ougetion Id : 3

The sum of the codes T and Q is

(1) 12

(2) 10

(3) 9

(4) 11

Question Id: 4

5. The product of the codes D and N is

(1) 21

(2) 5

(3) 8

(4) 7

Question ld:5

Direction: In Question nos. 6 to 10:

Read the following information carefully and answer the questions that follows:

- (i) There is a group of five persons A, B, C, D and E.
- (ii) One of them is Teacher, one is a Doctor, one is a Journalist, one is an Industrialist and one is an advocate.
- (iii) Three of them A, C and advocate prefer tea to coffee and two of them B and the journalist prefer coffee to tea.
- (iv) The industrialist and D and A are friends to one another but two of these prefer coffee to tea.
- (v) The Teacher is C's brother.

6. Who is Teacher?

(1) A

(2) B

(3) C

(4) D

Who is an Industrialist?

(1) B

(2) C

(3) D

(4) E

Question Id: 7

8. Which of the following groups includes a person who likes tea but is not an advocate?

(1) A, B

(2) B, C

(3) A, C

(4) B, D

Question Id: 8

9. Who is a Doctor?

(1) A

(2) B

(3) C

(4) D

Question ld:9

10. Which of the above statements is Superfluous?

(1) ji

(2) jij

(3) V

(4) None

Direction: In Question nos. 11 to 20:

In each of the following questions, a letter series is given, in which some letters are missing. The missing letters are given in the proper sequence as one of the alternatives. Find the correct alternative.

- 11. ABB _ _ AB _ B _ BBA _ A
 - (1) BABBA
- (2) BBBAB
- (3) ABAAB
- (4) BBABB

Question ld: 11

Question Id : 12

Question Id: 13

Question ld: 15

Question Id: 16

Question Id: 17

- 12. BAA_BBB_AB_
 - (1) AABB
- (2) BBAB
- (3) BAAB
- (4) ABAB
- 13. A _ BAB _ AB _ ABB
 - (1) AAA
- (2) ABB
- (3) BBB
- (4) BBA
- 14. PQR _ RSPRS _ SPQ _
 - (1) SPQPQ
- (2) RPQSQ
- (3) QRSPQ
- (4) SQPQR
- 15. AC CAB BACA ABA ACAC
 - (1) AACB
- (2) ACBC
- (3) BABB
- (4) BCBB
- 16. $W_V_XV_W_XV$
 - (1) XWWWXW
- (2) VWXVWX
- (3) XVWXWX
- (4) XWVXWV
- 17. _ _ ABA _ _ BA _ AB
 - (1) ABBBA
- (2) ABBAB
- (3) BAABB
- (4) BBABA
- 18. UV V U WV UV VUU WVU
 - (1) UVWVUW
- (2) WUVUWV
- (3) VUWVUW
- (4) WVVUWV

- 19. _ op _ mo _ n _ _ pnmop _
 - (1) mnpmon
- (2) mpnmop
- (3) mnompn
- (4) mnpomn

Question Id: 19

Question Id: 20

Question Id: 21

Question Id: 22

Question Id : 23

Question Id: 24

Question Id: 25

- 20. C_BBA_CAB_AC_AB_AC
 - (1) ABCBC
- (2) ACBCB
- (3) BABCC
- (4) BCACB

Direction: In Question nos. 21 to 30:

In the number series given below, one number is missing. Each series is followed by four alternatives (1), (2), (3) and (4). One of them is the right answer.

Identify and indicate it as per the "Instructions".

- 21. 0, 6, 24, 60, 120, ____
 - **(1)** 196
- **(2)** 206
- (3) 216

(4) 210

22. 4, 32, 8, 64, 16, 128, ____

(1) 64

(2) 156

(3) 48

(4) 32

Question Id: 14 23. 0, 9, 21, 36, 54, _____

(1) 75

(2) 144

(3) 77

(4) 69

24. 39, 56, 73, 90, 107, 124, _____

- **(1)** 137
- (2) 141

(3) 147

(4) 161

- ^{25.} 6, 24, 60, 120, _____
 - **(1)** 210
- **(2)** 240
- (3) 180
- (4) 224

. . __ .

- 26. 17, 37, 77, 157, _____
 - **(1)** 347

- (2) 217
- (3) 417
- (4) 317

Question ld : 26

27. 12, 15, 27, 42, 69, 111,

(1) 164

(2) 160

(3) 174

(4) 180

Question Id: 27

28. 26, 4, 20, 10, 14, 16, 8, 22, 2, 28,

(1) 34

(2) - 6

(3) - 4

(4) 6

Question Id: 28

^{29.} 14, 11, 13, 10, 12, 9, ___

(1) 6

(2) 15

(3) 11

(4) - 3

30. **789**, 678, 567, 456, 345,

(1) 111

(2) 254

(3) 244

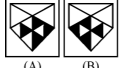
(4) 234

Question Id: 30

Direction: In Question nos. 31 to 40:

Each of the following questions consists of the five figures marked A, B, C, D and E called the problem figures followed by four alternatives marked 1, 2, 3 and 4 called the answer figures. Select a figure which will continue the same series established by the five problem figures.

31. Problem Figures:











Answer Figures:

(1)



(2)



(3)

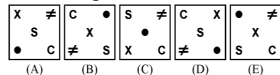


(4)



Question Id: 31

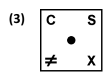
32. Problem Figures:



Answer Figures:



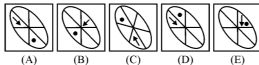






Question ld: 32

33. Problem Figures:



Answer Figures:



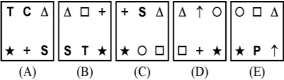






Question Id: 33

34. Problem Figures:



Answer Figures:

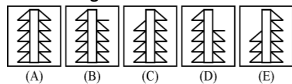






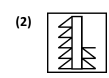


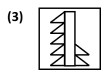
35. Problem Figures:



Answer Figures:



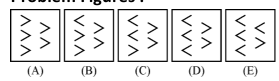






Question Id: 35

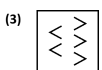
36. Problem Figures:



Answer Figures:



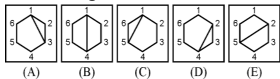




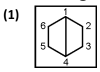


Question ld: 36

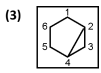
37. Problem Figures:



Answer Figures:



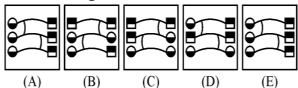






Question ld: 37

38. Problem Figures:



Answer Figures:



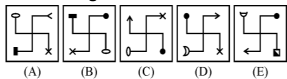






Question Id: 38

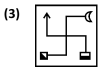
39. Problem Figures:



Answer Figures:



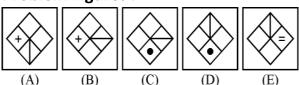






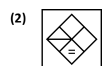
Question ld: 39

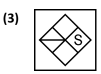
40. Problem Figures:



Answer Figures:





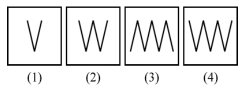




Direction: In Question nos. 41 to 50:

Out of the four figures (1), (2), (3), (4) given in each question, three are similar in a certain way. Choose the figure which is different from the other figures.

41. Choose the figure which is different from the rest.



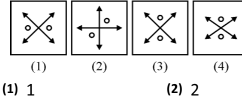
(1) 1

(2) 2

(3) 3

(4) 4

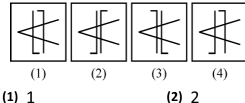
42. Choose the figure which is different from the rest.



(3) 3

(4) 4

43. Choose the figure which is different from the rest.

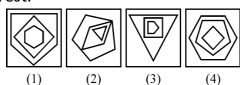


(3) 3

(4) 4

Question Id: 43

44. Choose the figure which is different from the rest.



(1) 1

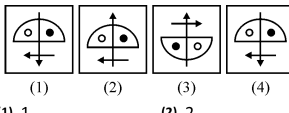
(2) 2

(3) 3

(4) 4

Question Id: 44

45. Choose the figure which is different from the rest.



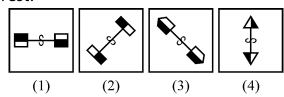
(1) 1

(2) 2

(3) 3

(4) 4

46. Choose the figure which is different from the rest.



(1) 1

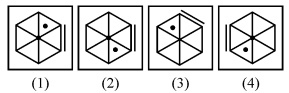
(2) 2

(3) 3

(4) 4

Question Id : 46

47. Choose the figure which is different from the rest.



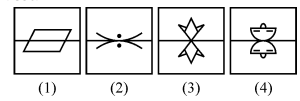
(1) 1

(2) 2

(3) 3

(4) 4

48. Choose the figure which is different from the rest.



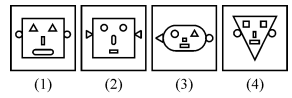
(1) 1

(2) 2

(3) 3

(4) 4

49. Choose the figure which is different from the rest.



(1) 1

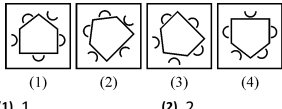
(2) 2

(3) 3

(4) 4

Question Id: 49

50. Choose the figure which is different from the rest.



(1) 1

(2) 2

(3) 3

(4) 4

Question Id: 50

55.

Direction: In Question nos. 51 to 60:

In these questions, numbers are arranged on the basis of some rules. One place is vacant, which is indicated as "?". Find out the correct alternatives to replace the question mark "?".

51. 3 2 1 5 4 6 7 9 8 ? 39 38

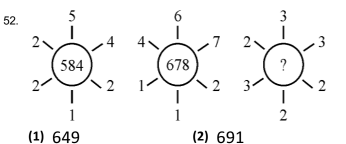
(1) 36

(2) 37

(3) 41

(4) 35

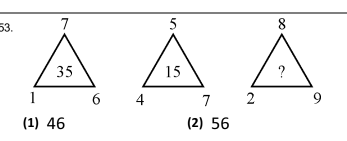
Question Id: 51

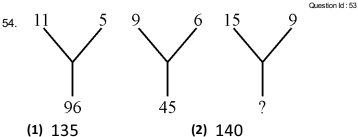


(3) 694

(4) 964

Question Id : 52

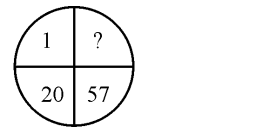




(4) 74

- (1) 135
- (3) 144

Question Id : 54



(1) 115

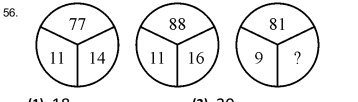
(3) 72

(2) 118

(4) 138

(3) 121

(4) 114

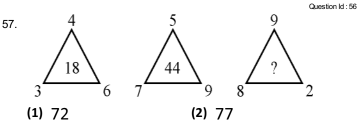


(1) 18

(2) 20

(3) 16

(4) 27



(4) 74

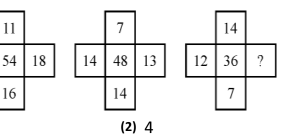
(3) 56

Question Id: 57

58. (1) 136 **(2)** 138

Question ld:58

59.



(4) 144

(3) 3

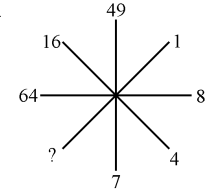
(1) 11

(3) 140

(4) 9

Question Id: 59

60.



(1) 1

(2) 2

(3) 3

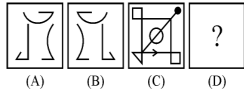
(4) 4

Question Id: 60

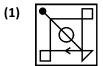
Direction: In Question nos. 61 to 70:

The following questions consists of two sets of figures A, B, C and D constitute the problem set while figures 1, 2, 3 and 4 constitute the answer set. A definite relationship exists between figures A and B. You are required to establish a similar relationship between figures C and D by choosing a suitable figure D from the answer set.

61. Problem Figures:

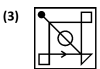


Answer Figures:





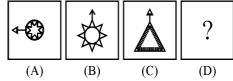






Question ld: 61

62. Problem Figures:



Answer Figures:







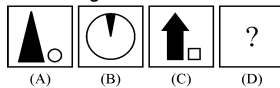






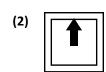


63. Problem Figures:



Answer Figures:



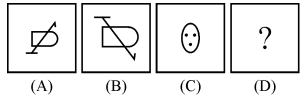






Question Id: 63

64. Problem Figures:



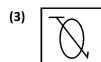
Answer Figures:







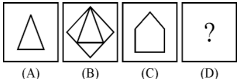
(4)





Question ld: 64

65. Problem Figures:



Answer Figures:







(4)

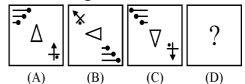






Question ld: 65

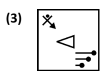
66. Problem Figures:



Answer Figures:



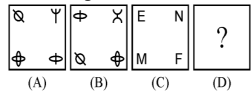






Question Id: 66

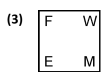
67. Problem Figures:



Answer Figures:



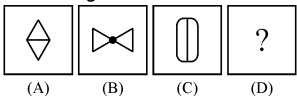






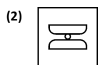
Question Id: 67

68. Problem Figures:



Answer Figures:

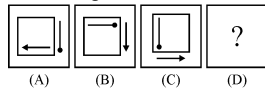




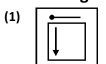


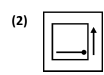


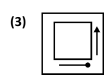
69. Problem Figures:



Answer Figures:



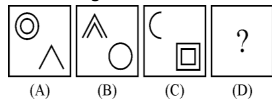




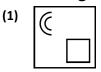


Question Id: 69

70. Problem Figures:



Answer Figures:









Question Id: 70

Direction: In Question nos. 71 to 80:

Questions have become wrong due to wrong order of signs. Choose the correct order of signs from the four alternatives given under each question, so that the equation becomes right. Write it in your answer sheet against the corresponding question number.

- 71. $17 = 3 + 43 \times 8$
 - **(1)** -=+
- (2) ÷=+
- (3) + -=
- (4) x = +

Question ld: 71

- 72. $48 + 8 \div 8 = 2$
 - (1) $+ = \div$
- $(2) = + \times$
- (3) $\div = -$
- (4) $\div =$

Question Id: 72

73.
$$30 \div 26 \times 8 = 7$$

- $(1) \times =$
- (2) $\times =$
- (3) $+ = \times$
- (4) + =

Question Id: 73

Question Id : 74

Question ld: 75

Question Id: 76

Question Id : 77

Question Id: 78

74. $3 \times 8 = 19 \div 5$

- (1) = + -
- (2) x = +
- (3) $\times + =$
- (4) ÷×=

75. 6 + 12 = 48 - 24

- (1) + =
- (2) $\times =$
- (3) $+ = \div$
- (4) $\div = +$

76. 22 = 14 + 48 - 12

- (1) $\times = -$
- (2) -×÷
- $(3) = + \div$
- (4) + = -

77. $6 - 3 = 12 \div 6$

- (1) $\times = +$
- (2) -= +
- (3) $+ = \div$
- (4) = + -

78. $59 - 21 \times 8 = 10$

- (1) = + -
- (2) $-=\times$
- (3) = +
- (4) $+ = \times$

79. 5 = 4 + 11 - 9

- (1) $+ = \div$
- (2) x = +
- (3) + = -
- (4) $\times =$

Question ld: 79

- 80. $4 \times 9 = 6 + 1$
 - (1) + =
- (2) $\times +$
- (3) = +
- (4) = + -

Di	rection: In Question n	os. 8	1 to 90:		88.	Durand Cup:	Football	:: Ube	er cup :	
There are four terms in each question. The					(1) Cricket		(2) Ba	dminton		
term right to symbol :: have some relationship				onship		(3) Hockey		(4) Ch	ness	
as	the term of the left to	the :	symbol :: a	nd out		•				Question ld:88
of	the four, one term	is m	nissing, wh	nich is	89.	Gir : Gujarat	::Kazira	nga:_		
ar	nong one of the given	four	alternative	es, find	(1) Kerala		(2) Bihar			
th	e correct alternatives.					(3) Bengal		(4) As	sam	
				_		•				Question ld:89
31.	Chandrayan: 2019::	_			90.	Earth : Moon	::	: Phol	oos	
	(1) 2020	(2) 2	.014			(1) Jupiter		(2) M	ercury	
	(3) 2016	(4) 2	017			(3) Mars		(4) Ve	enus	
				Question ld:81						Question ld:90
32.	P.V. Sindhu : Badmin	P.V. Sindhu: Badminton:: Deepak Puniya:				irection: In Qu	estion n	os. 91	to 95:	
			·	·	Sc	ome letters are	e given i	n Coli	umn I and	some
	(1) Boxing	(2) V	Vrestling			gits are giver				_
	(3) Cricket	(4) H	lockey		cc	olumn II repre	esents ar	ny lett	er of colu	ımn I.
	(3) CHEREL	(-, 11	IOCKEY	Question ld : 82	St	udy the colur	nns and	write	the alter	native
	D . D .:				le	tter choosing	the corre	ect alt	ernative a	gainst
33.	Doctor : Patient :: Lav	-			th	e correspondi	ng questi	on.		
	(1) Accused	(2) [/lagistrate			Column – I	Colum			
	(3) Client	(4) C	Customer			AMRVT	6547			
				Question ld: 83		RTHIB	4612			
34.	Factory : Production :	: Scho	ool :		ll⊢	MRBZI	8631			
			 Building	_	$\ -$	HIBZA	8567 3921			
			eacher			MRTAB	4796			
	(3) Luucation	(+) (eacher	Question ld : 84		MVRTH	4752			
	DAAC CIV TIAL			Quoduou.o.		RZIBH	3862			
35.	PMG : SIX :: TIN :					BZIRV	8315	6		
	(1) WEE	(2) B	BEE		L	IMVRH	7582	26		
	(3) SEE	(4) V	VEB		91.	The code for 2	7 is			
				Question ld: 85		(1) 8		(2) 3		
36.	AFC : DIF :: BED :									
	(1) CGF	(2) E	IG			(3) 2		(4) 1		0 5 11 01
	(3) EHG	(4) E	GH		92.	The code for A	A is			Question ld: 91
	. ,	· / L		Question ld : 86		(1) 9		(2) 6		
27	EART : CCPV : : BATH									
<i>.</i> .	(1) CDBA					(3) 8		(4) 3		Question ld: 92
										-a00000111U . 32
	(3) DZJR	(4) D)CBA		l					

					99.	Но	w is
93.	The code for I is	(2) 1				(1)	Мо
	(1) 2	(2) 1				(3)	Sist
	(3) 8	(4) 7				ν-,	3.3
				Question Id: 93	100.	Но	w is
94.	The code for H is					(1)	Sist
	(1) 1	(2) 3				(3)	Мо
	(3) 6	(4) 2					
				Question ld: 94			
95.	The sum of the codes	Hand	Z is				
	(1) 6	(2) 5					
	(3) 10	(4) 9					
				Question ld : 95			
Di	rection: In Question r	10s. 96	to 100:				
	ead the following and	l answe	r the qu	uestions			
_	ven below :						
	a united family, there		member	S.			
	They are A, B, C, D, E						
) A and B are married	•					
1	i) A is a male member.		ا				
(IV) D is the only son of	c, who	is the br	other of			
	E is the sister of D.						
' '	i) B is the daughte	r-in-lav	v of F.	whose			
	isband has died.		,				
96.	Who is C to B?						
	(1) Brother	(2) Ne	phew				
	(3) Brother-in-law	(4) So	n				
				Question ld : 96			
97.	How is F related to A						
	(1) Sister	(2) Sis	ter-in-la	W			
	(3) Mother-in-law	(4) Ma	other				
	(a) Widefiel III law	()	Julici	Question ld : 97			
98.	How many male me						
55.	family?	IIIDEI3	are the	c iii tile			
	(1) One	(2) Tw	0				
	(3) Three	(4) Fo	uı	Question ld : 98			
					1		

s F related to C?

other

(2) Mother-in-law

ter

(4) Sister-in-law

Question ld: 99

s E related to C?

ter

(2) Daughter

other-in-law

(4) Mother