Time: 09.00a.m. to 10.30 a.m.

CENTRE:													
DATE:	1	3	1	2	2	0 2	. 0						
EXAM SEAT	NO. (in	word	s)	one	three	six	two	one	zero	zero	*		

NATIONAL MEANS-CUM MERIT SCHOLARSHIP SCHEME EXAMINATION 2020-21 (STD. VIII)

Mental Ability Test (MAT)

Instructions to the Candidates:

1) PART I Mental Ability Test

Time 90 Minutes

Maximum Marks 90

- 2) Write your Seat No. both in figures and in words on this Question Booklet (above) as well as on the Answer Sheet (OMR Sheet) supplied to you.
- 3) Each question carries one Mark.
- 4) All questions are compulsory.
- 5) You have to mark your answers on Answer sheet provided with the Question Booklet. Each question is provided with four alternatives. Answer to each question is to be indicated by making a dark circle on the number of the correct alternative in the Answer sheet from amongst those given against the corresponding question in the Question Booklet.
- 6) Rough work can be done any where in the question booklet.

Please Note the Centre Codes:

1. Bicholim	0001
2. Bardez	0002
3. Pernem	0003
4. Sattari	0004
5. Tiswadi	0005
6. Ponda	0006
7. Salcete	0007
8. Sanguem	8000
9. Canacona	0009
10. Quepem	0010
11. Dharbandora	0011
12. Mormugao	0012

Sp.

MENTAL ABILITY TEST – NMMSE 2020-21 Std VIII

Directions: Q.No.1 - 2. In a certain code language, TEMPER is written as 123425 and TICKET is written as 167821. With this information, solve the following questions: Q.1. Which digits will be used to write the word ICE? (3)672(4)267(2)627(1)762Q.2. Which word will be formed by using the digits 461? (4) MET (3) KIT (2) PIT (1) TIC Directions: Q.No.3 – 4. In the following figure letters P to X are arranged in a specific order. Numbers have been used in place of certain letters. Critically observe the pattern and answer the given questions. 1 2 5 T 0 6 Q.3. Which letter will come in place of 4? (4) U (3) S(2) R (1) X Q.4. Which letter will come in place of 1?

Directions: Q.No.5 - 12, Study the given pattern and choose the correct answer out of the given four alternatives that will complete the series.

(2)R

(1) P

(3) W

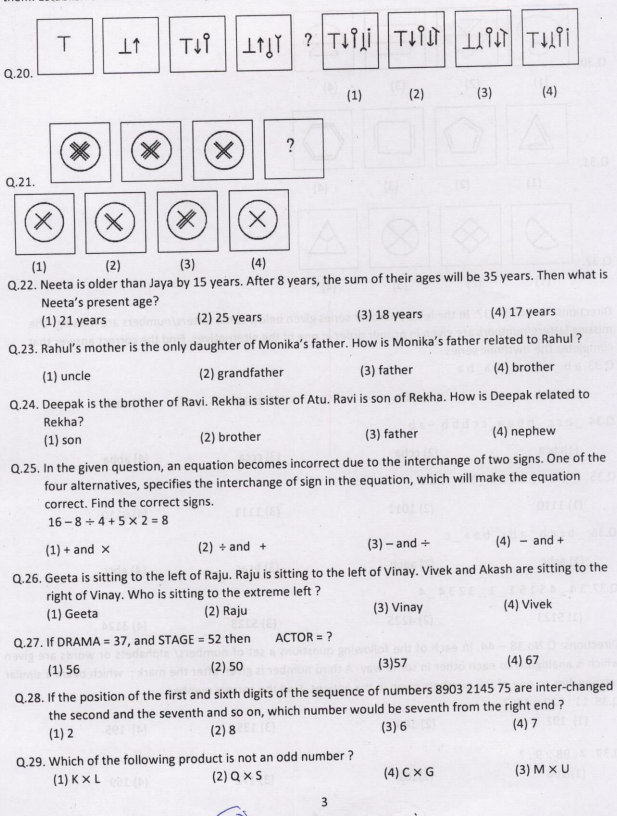
(4) U

Q.5. 1, 2, 12, 27, 58, 121, (4)249(3)248(2)247(1)246Q.6. 3, 18, 13, 24, 41, __ (4)85(3)80(2)75(1)70Q.7. 97, 86, 73, 58, 45, _ (4)56(3)55(2)54(1)34Q.8. 5, 16, 49, 104, _ (4) 181(3)170(2)148(1) 115Q.9. 13, 27, 58, 125, (4)256(3)255(2)266(1) 251 Q.10. N5V, K7T, ____, E14P, B19N (4) H10R (3) H9R (2) H10Q (1) I10R

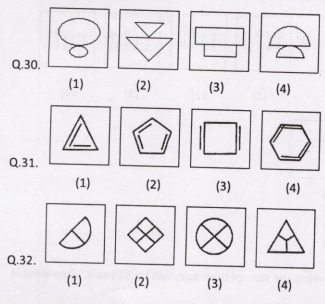
Sp

Q.11. DMU, EOT, FQS, (1) GRT	(2) GSR	IV TEST - MI	(3) GSQ	(4) HSR
Q.12. 3F, 7G, 12I, 18L, (1) 25P	(2) 27Q		(3) 210	(4) 25N
Directions (Questions 13 and	14). Observe the giv	en figure ar	nd answer the qu	uestions given below
The Ann				1. Which digits will be used to (1) 752 2. Which word will be formed I (1) TIC (1) TIC
Q.13. If the horizontal line in t		ire is taken a	away, then find t	he number of triangles left.
(1) 4	(2) 3		(3) 2	(4) 11
Q.14. What is the difference of formed after the horizo	ntal line in the centre	ngles in the e is taken av	vay ?	
(1) 4	(2) 6		(3) 8	(4) 12
Q.15. In the given question ch along with it:	oose the correct wat	ter image of	Fig.(X)from amo	ongst the four alternatives given
), 4. Which letter will come in place (1) P
(X) (1) (2) Q.16. Which of the following of	(3) (4) options will perfectly	fit to the giv		Directions: Q.No.5 - 12, Study the
(0) (0)	(3) 248			
(\bigcirc)				
28 (4)				
(1) school, benches, blac (3) days, month, year	kboard		, Karnataka, Del book, textbook,	magazine
Q.17. If B is the product of two	different composite	numbers, t	hen B is.	
(1) 32	(2) 39		(3) 10	(4) 6
Q.18. In a certain language OT that language?	is coded as NPSU ar	nd RUN is co	ded as QSTVMO	. Then how is DOG coded in
(1) CENPFI	(2) CEFJNP		(3) CENPFJ	(4) CENJFP
Q.19. In the alphabetical series number of letters betwe (1) A	en K and the other le	ers that occu etter. Which	is that other let	ter?
(1) A	(2) W		(3) X	(4) Y
	CHR -	2		

Directions: Q.No.20 - 21, In each question there is a Series of figures with some specific relations between them. Establish the same relationship and select the correct option that completes the given series .



Directions: In Qn. 30-32, From the four figures given below, three are alike in a certain way and one is different. Find the odd figure.



Directions: Q.No.33 – 37. In the letter/number series given below some letters/numbers are missing. The missing letters/numbers are given in proper order in one of the alternatives. Find the correct answer that completes the rhythmic series.

(1) abbb (2) aabb (3) bbbb (4) aaaa Q.34. _ bcc _ bbaa _ ccbbb - ab (1)cbca (2) ccba (3) ccca (4) abba Q.35.1_011_0011_10_011 (1) 1110(2) 1011(3) 1111 (4) 0110 Q.36. _ bccb_abc_baa_c (1) acbc (2) aacb (3) bcac (4) abcc Q.37.34_45151_1_3234_4

(4)3124Directions: Q.No.38 - 44. In each of the following questions a set of numbers/ alphabets or words are given which is analogous to each other in some way. A third number is given after the mark :: which bears a similar relationship to one of the numbers given in the options. Find the correct number.

Q.38. 11: 120:: 14: ?

(1)5123

(1) 192

(2) 169

(2)4225

(3) 135

(3)5223

(4) 195

Q.39. 7:98::9:?

(1) 166

(2)162

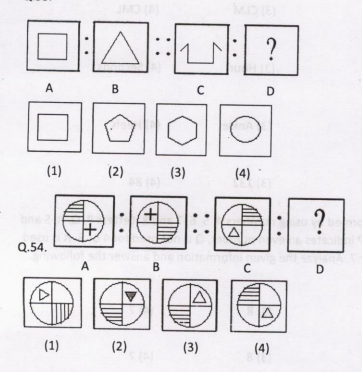
(3) 172

(4) 169

Q.40. D : H:: N : ?			
(1) S	(2) Q	augit e (3) R wied ziche d	(4) To an armaz anti al bris.
Q.41. CAT : DDY :: BIG : ?			
(1) CEP	(2)CLL	(3) CLM	(4) CML
Q.42. Compass : Direction : : C	lock:?	- R - 1 A - N	
(1) Minute	(2) Time	(3) Hour	(4) Seconds
Q.43. Wrist: Elbow:: Knee:?			
(1) Foot	(2) Fingers	(3) Ankle	(4) Heels
Q.44. 5 : 155 :: 4 : ?			
(1) 82	(2) 266	(3) 132	(4) 84
Directions: Q.No.45 - 49, A five T are used at random to repre- for 8, S is used for 5 or 7. T is n	sent these digits. P indica	ates an even number, Q is n	ot used for 4 or 5. R is used
Q.45. For which number is the	letter P used? (2) 6	(3) 8	(4) 7
Q.46. For which number is the	letter S used? (2) 6	(3) 8	(4) 7
Q.47. For which number is the	letter T used? (2) 7	(3) 5	(4) 4
Q.48. For which number is the	letter Q used? (2) 6	(3) 8	(4) 5
Q.49. Which number is repres	ented by STR? (2) 854	(3)548	(4) 748
Q.50. There are four towns P, and T is to the North of	Q, R and T. Q is to the So R in line with OP. In which	outh-West of P, R is to the E th direction of P is T located	ast of Q and South-West of
(1) South-East	(2) North	(3) North-East	(4) East
Q.51. In a certain code langua od pit' means 'give me to language?	ge, <i>'pit na som</i> means, 'b oy' and <i>'jo lin kot'</i> means	oring me water', 'na jo tod' s 'life and death'. What is th	, means 'water is life', 'tub ne code used for 'is' in that
(1) jo	(2) na	(3) tod	(4) lin
Q.52. If water is called black, called fish in a certain la	black is called tree, tree in anguage, what will the co	s called blue, blue is called of	: language?
(1) Blue	(2) Fish	(3) Rain	(4) Pink
		5	

Directions: In Qn. 53 – 54. In each of the following figures. There is some relationship between the figures A and B. the same relationship exists between the figure C and one of the four alternatives. Choose the correct alternative figure.

Q.53.



Q.55. A clock reads 4:30. If the minute hand points East, in which direction will the hour hand point?

- (1) north
- (2) north west
- (3) south east
- (4) north east

Q.56. If x means -, + means \div , - means x and \div means +, then 15 - 2 \div 900 + 90 x 20 = ?

(1)60

(2)20

(3) 180 (4) 0

Direction: Q.No.57 – 60.find the missing number in each of the following by referring the given pattern.

Q.57.

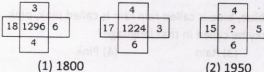
9	(289)	8
10	(225)	5
7	(?)	6

(2) 169

(3)266

(4)81

Q.58.

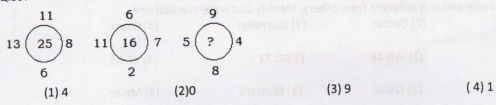


(2) 1950

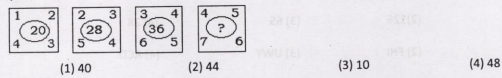
(3)2450

(4) 1460

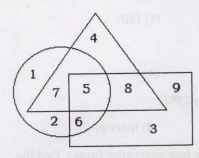
Q.59.



Q.60.



Directions (Questions 61 to 63): In the following figure, triangle represents female graduates, circle represents self employed females and the rectangle represents self-employed females with bank loan facilities. Numbers are shown in the different sections of the figure. Answer the following:



Q.61. How many female graduates are self-employed?

(1)12

(2)15

(3)22

(4)20

Q.62. How many female graduates are not self-employed?

(1) 4

(2) 10

(3)12

(4) 15

Q.63. How many female self employed graduates are with bank loan facility?

(1)4

(2) 8

(3)5

(4) 12

Directions (Questions 64 and 65). A solid cube is painted red on two adjacent sides and black on the sides opposite to the red sides. The remaining sides are painted green. The cube is then cut into 64 smaller cubes of equal size. Each side of the smaller cube measures 2 cms. Answer the following questions.

Q.64. How many cubes are there with no side painted?

(1) (

(2)8

(3) 16

(4) 4

Q.65. How many cubes have only one side painted?

(1) 48

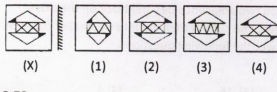
(2)32

(3)24

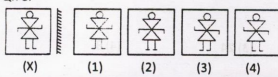
(4) 8



words. Each set has one g	roup is different from ot	lowing questions, there are the control of the cont	re four sets of numbers/letters or
Q.66. (1) Engineer	(2) Doctor	(3) Journalist	(4) Court
Q.67. (1) CD 12	(2) WB 48	(3)RD 72	(4) KE 55
Q.68. (1) Wheat	(2) Jawar	(3) Mustard	(4) Maize
Q.69. (1) 397	(2) 586	(3) 597	(4) 478
Q.70. (1) 343	(2)126	(3) 65	(4) 28
Q.71. (1) PRS	(2) FHI	(3) UWY	(4) ACD
when the clock show	ws 2 O'clock in the aftern	noon?	degrees will the hour hand rotate
(1)1440	(2) 150°	(3) 168 ⁰	(4) 180°
Q.73. What is the angle fo	rmed between minute h	and and hour hand at 5 o	'clock ?
(1)72°	(2) 150°	(3) 75°	(4) 120°
Q.74. Find the last digit of	the number24 ²⁷³		
(1) 2	(2) 6	(3) 4	(4) 8
Q.75. If 25 th December 19	92 was Friday, then wha	t was the day on 10 th May	1992?
(1) Sunday	(2) Saturday	(3) Tuesday	(4) Monday
Q.76. In the given question correct one.	on, figure (X) is given. It is	s embedded in one of the	four alternative figures. Find the
(X) (1) (2)	(3) (4)		
Directions (Questions 77 and mongst the four alternation	nd 78). In the given quesves given along with it:	stion choose the correct n	nirror image of Fig.(X)from



Q.78.



- Q.79. Facing towards South Pramod walked 50 metres. He then turned to his right and walked 30 metres. He again turned right and walked 50 metres. How far was he from his original position and towards which direction?
 - (1) 20 metres East
- (2) 30 metres South
- (3) 20 metres North
- (4) 30 metres West

Q.80. If $5 \times 9 = 144$, $7 \times 8 = 151$ and $4 \times 6 = 102$, then $2 \times 5 = ?$

(1) 37

- (2) 97
- (3)73
- (4) 77

Direction: Q.No.81 - 82. Find the missing number in each of the following by referring the given pattern Q.81.

2	8	16
3	27	81
4	?	256

(1)16

(2) 64

(3)32

(4) 128

Q.82.

3C	27D	9E
7I	21K	3M
4D	(?)	7 J

(1)11E

(2)351

(3)28G

(4) 48F

Direction: In questions 83 and 84, the numbers are obtained by using one of the rules given below. Identify and write the correct rule number.

- 1. Add three to the square of the number.
- 2. Subtract the number from its cube.
- 3. Square a number and add the same number.
- 4. Divide the number by seven and add two to the square of the quotient.

Q.83. 6, 18, 27, 51, 66

Q.84. 67, 52, 19, 7

Directions (Questions 85 and 86).

Q.85. Given below an incomplete figure X. Select the correct part from the alternative that will complete the figure.



(X)



(1)

X

(2)

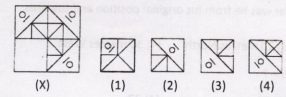


(3)



9

Q.86.



Q.87. If - means ÷ , + means ×, ÷ means - and × means + , then which of the following equations is correct?

(1) $52 \div 4 + 5 \times 8 - 2 = 36$

(3) $36 \times 4 - 12 + 5 \div 3 = 420$

 $(2) 43 \times 7 \div 5 + 4 - 8 = 25$

 $(4) 36 - 12 \times 6 \div 3 + 4 = 60$

Q.88. Which letter will appear opposite to letter D?







(1) B

(2) A

(3) F

(4) C

Q.89. If today is Sunday. What day will it be eleven days after tomorrow?

(1) Tuesday

(2) Wednesday

(3) Thursday

(4)Friday

Q.90. In the question below are given two statements followed by two conclusions numbered I and II. You have to take the given two statements to be true even if they seem to be at variance from commonly known facts. Read the conclusions and then decide which of the given conclusions logically follows from the two given statements. Choose the answer from given four alternatives

Statements: A) All lamps are poles.

B) All poles are doors.

Conclusions: I) some doors are lamps.

II) some poles are lamps.

(1) Only I follows

(2) only II follows

(3) I and II follows

(4) I and II do not follow

THE END

10

NATIONAL MEANS CUM MERIT SCHOLARSHIP SEARCH EXAM (NMMSSE) 2020-21 MENTAL ABILITY TEST (MAT) Std.VIII

ANSWER KEY(Corrected)

D.O.E. 13/12/2020

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

