NATIONAL TALENT SEARCH EXAMINATION, 2019-20 (WEST BENGAL - STATE LEVEL) (CLASS X)

MENTAL ABILITY TEST (MAT)

INSTRUCTIONS TO CANDIDATES

Full Marks: 100

Time: 120 Minutes

	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.
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	
Candidate's Signature	invigilator's Signature:

MENTAL ABILITY TEST

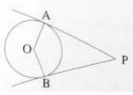
(Questions 1 – 15)

DIRECTION: Read the questions 1-15 carefully and give answer by filing the circle of the latter denoting selected answer on the OMR Answer- Sheet.

1. $x^5 - 1$ is divided by 2x + 1, them the absolute value of the remainder is

	(a) 21	(b) 26	(c) $\frac{33}{12}$	(d) $\frac{33}{22}$
2.	40 years. What would b	old when her son was beethe age of the son after	: 10 years?	
	(a) 5 years	(b) 15 years	(c) 20 years	(d) 10 years
3.	If the difference betwee the circle is	en diameter and circum	Gerence of a circle is 60	cm. then the area of
	(a) 661 square cm	(b) 166 square cm	(c) 616 square cm	(d) 484 square cm
4.	melted and recast into t	ell of internal and extern he form of a cone of base	es diameter 8 cm. The he	eight of the cone is
	(a) 12 cm	(b) 14 cm	(c) 15 cm	(d) 18 cm
5.	If median of a distribution is 28 and mean is 27.5, them mode is			
	(a) 29.5	(b) 28.5	(c) 29.0	(d) 27.0
6.	The value $a^3 + b^3 + c^3 - 3abc$ when $a + b + c = 9$ and $a^2 + b^2 + c^2 = 29$ is			
U.	The value $a^{c} + b^{c} + c^{c}$ (a) 9	-3abc when a+b+c=3 (b) 3	9 and $a + b + c = 29$ (c) 27	(d) 81
7.	The angles of elevation 45° and 30° respective	of top and bottom of a fely of the flag?	lag kept on a flagpost at	30 metre distance are
	(a) 17.32 metre	(b) 14.32 metre	(c) 12.68 metre	(d) 20.78 metre
8.	The average of 11 result is 50. If the average numbers of first six result is 49 and that of las six number is 52, find the sixth result			is 49 and that of last
	(a) 65	(b) 72	(c) 56	(d) 47
9.	The roots of $2kx^2 + 5kx + 2 = 0$ arc equal if k is equal to			
			(b) 2	(d) 1 2
	(a) $\frac{16}{25}$	(b) $\frac{13}{16}$	(0) 2	(d) $1\frac{2}{15}$
10.	A fair unbiased die is thrown twice and in both cases the difference of numbers appeared on the upper face was observed. The probability of getting the difference to be 3 is			
	,			
	(a) $\frac{1}{3}$	(b) $\frac{1}{6}$	(c) $\frac{1}{12}$	(d) $\frac{1}{36}$
11.	If $(p+q): \sqrt{pq} = 2:1$, then $p:q$ will be			
	(a) 2:1	(b) 1:2	(c)1:1	(d) 1:5

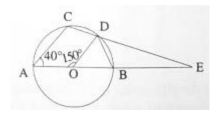
12. In a given figure. PA and PB are tangents from P to a circle with centre O. If $\angle AOB = 130^{\circ}$, then find $\angle APB$.



- (a) 40°
- (b) 55^0
- (c) 50^{0}
- (d) 60°

- 13. If $\cos^4 \theta \sin \theta = \frac{1}{3}$, then the value of $\tan^2 \theta$ will be
 - (a) $\frac{1}{2}$
- (b) $\frac{1}{3}$
- (c) $\frac{2}{3}$
- (d) $\frac{1}{4}$

14.



In the figure the value of $\angle BED$ is

- (a) 25°
- (b) 40°
- (c) 35°

(d) 30°

15. If $(1+4x^2)\cos\theta = 4x$, then $\frac{1+2x}{1-2x} =$

- (a) $\csc \theta + \cot \theta$
- (b) $\csc \theta \cot \theta$
- (c) $\sec \theta + \tan \theta$
- (d) $\sec \theta \tan \theta$

(**Questions 16-25**)

DIRECTION: In each question 16 to 25 there are two words separated by ':' and other two separated from the first two by the symbol '::'. Find the relation between two sets of words and select one word from the right side of ':' which have the same relation a left set of word of '::'. Fill the circle of the letter denoting your selected answer n the OMR Answer-Sheet.

- **16.** Lamp : Oil :: Bulb : ?
 - (a) Electricity
- (b) Bright
- (c) Holder
- (d) Switch

- **17.** Whale : Mammal :: Frog ?
 - (a) Amphibian
- (b) Reptile
- (c) Fish
- (d) Molluse

- **18.** King : Place :: Eskimo : ?
 - (a) Cavaran
- (b) Asylum
- (c) Monastery
- (d) Igloo

- **19.** Cobbler: Leather:: Carpenter:?
 - (a) Paper
- (b) Wood
- (c) Hammer
- (d) Cloth

- **20.** Stethoscope : Heartbeat :: ? : Temperature
 - (a) Heat
- (b) Mercury
- (c) Scale
- (d) Thermometer

- **21.** Light: Darkness:: Knowledge:?
 - (a) Ignorance
- (b) Intelligence
- (c) Brightness
- (d) Creativity

- 22. 841:29::289?
 - (a) 23
- (b) 33
- (c) 17
- (d) 13

- 23. C:I::D?
 - (a) *L*
- (b) *P*
- (c) *M*
- (d) *N*

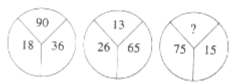
- 24. Heart: Cardiologist:: Kidney:?
 - (a) Endocrinologist
- (b) Orthodontist
- (c) Nephrologists
- (d) Urologist

- 25. Poet: Poem:; Dramatist:?
 - (a) Dialogue
- (b) Stage
- (c) Play
- (d) Direction

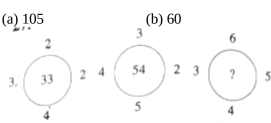
(Questions 26-55)

DIRECTION: In question 26-55, number are placed in figure on the basis of some rules. One place in the figure is indicated by the interrogation sign(?). Find out the correct alternative to replace the question mark and indicate your answer by filling the circle of the corresponding letter of alternatives in the OMR Answer-Sheet.

26.



27.



(c) 30

(d) 45

(a) 94



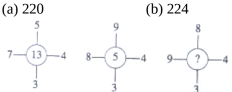
(b) 86

(c) 82

(d) 78

28.



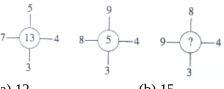


(c) 221

(d) 225

29.

30.



a) 12			
31	17	58	87
68.	19	61	56
91-	22	70	50
10	142	11	?

(b) 15

(c) 18

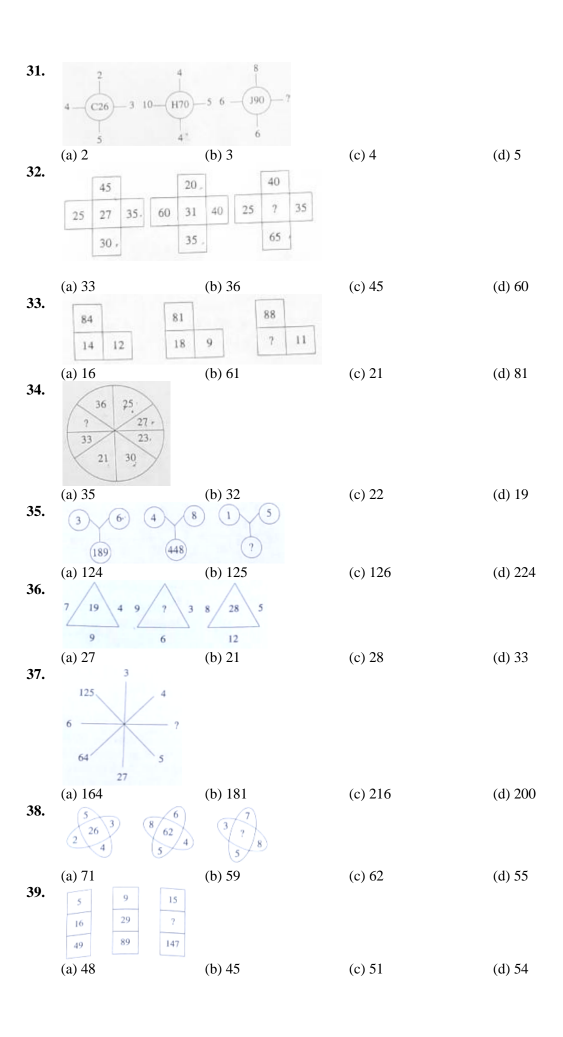
(d) 14

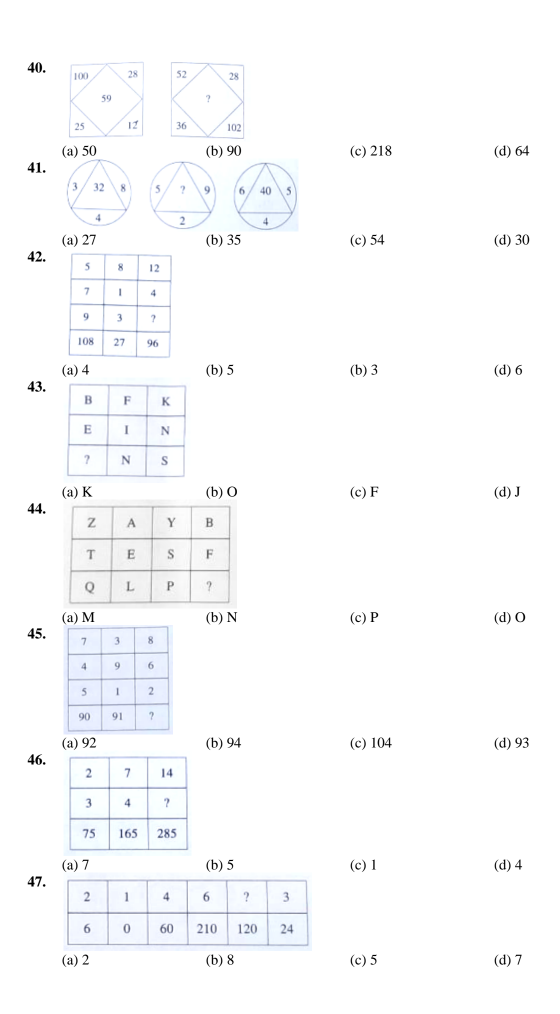
(a) 3

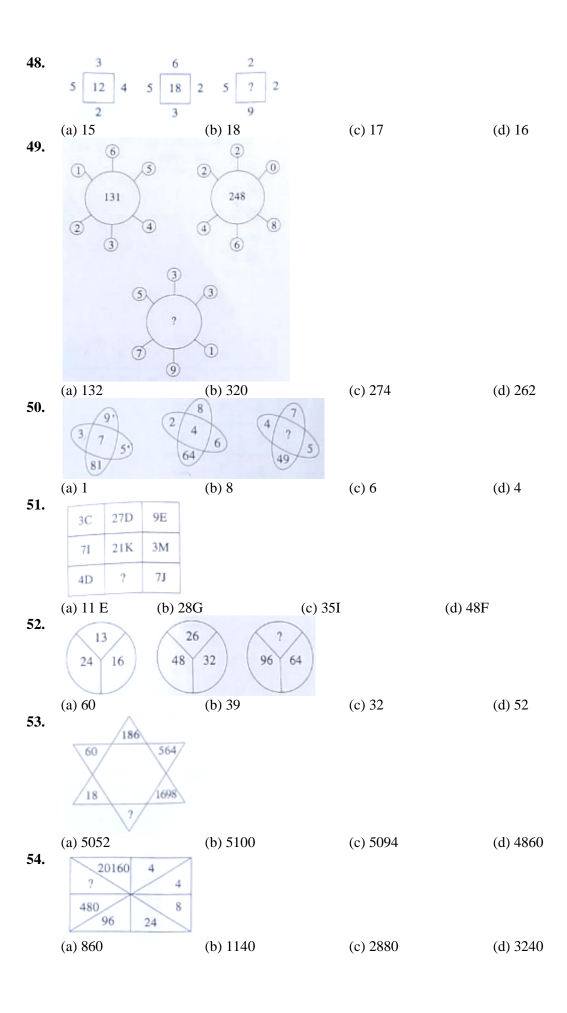
(b) 6

(c) 7

(d) 9







55.



(Questions 56-70)

(a) 25

(a) 136

70.

DIRECTION: In each of the following questions 56 to 70, a number series is given with one term missing. Choose the correct alternative that will continue the same pattern and replace the question mark in the given series.

(c) 35

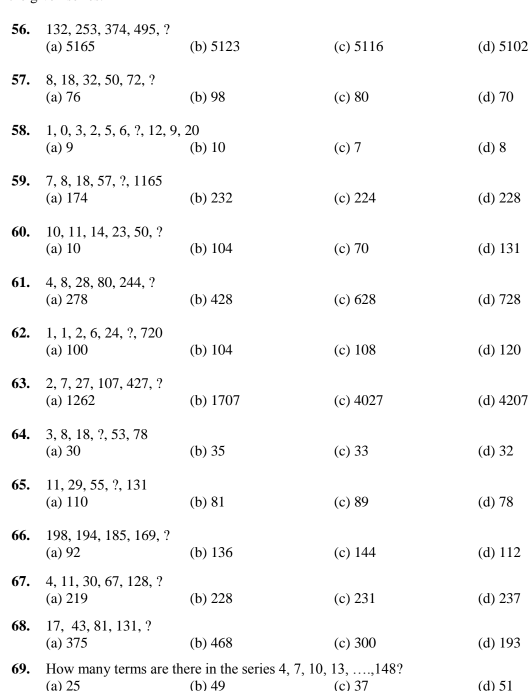
(d) 26

(d) 51

(d) 125

(c) 37

(c) 161



In the series 4, 10, 16, What will be the 23 rd term?

(b) 150

(**Questions 71 – 80**)

mean	s or other while one is o		the odd item and indicate	of which are alike by some e your answer by filling the	
71.	(a) Iron	(b) Steel	(c) Gold	(d) Tin	
72.	(a) RKD	(b) UNG	(c) MTF	(d) SLE	
73.	(a) Botany	(b) English	(c) Physics	(d) Chemistry	
74.	(a) Mumbai	(b) Chennai	(c) Kolkata	(d) Bengaluru	
75.	(a) Carrom	(b) Glof	(c) Cricket	(d) Hockey	
76.	(a) Eye	(b) Ears	(c) Thorat	(d) Nose	
77.	(a) Cumin	(b) Groundnut	(c) Clove	(d) Pepper	
78.	(a) Temple	(b) Worship	(c) Church	(d) Mosque	
79.	(a) 70, 80	(b) 54, 62	(c) 28, 32	(d) 42, 24	
80.	(a) Square	(b) Circle	(c) Parallelogram	(d) Rectangle	
(Que	stion 81-83)				
DIRI	ECTION: Choose the co	orrect one.			
81. If the clock reads 6:20 and if the minute hand points North-East, in which direction				which direction will the hour	
	hand point? (a) West	(b) South-East	(c) East	(d) North-East	
82.					
	Towards which direction (a) West	on is he walking now? (b) North	(c) South	(d) East	
83.	Arun travels 8 km towards the North, turns left and travels 3 km and them again turns right cover another 4 km. He them turn right and travels another 3 km. How far is he from the starting point? (a) 18 km (b) 11 km (c) 12 km (d) 15 kmn				
(Que	stion 84 & 85)				
DIRI 84.	Arrange the given w correct sequence. 1. Leaf 2. Learned 3.Leave 4. Leak 5. Leader (a) 5.1.4.2.3	ords in the sequence in	which they occur in d	ictionary and then choose the	
	(d) J, I, +, 4, .)	1111 .J. I. +. J. 🗸	U. J. J. J. I. 4. Z	((1) 1, 4, 4, 1, 1)	

- 85. Arrange the given words in the sequence in which they occur in dictionary and then choose the correct sequence. 1. Select 2. Seldom 3. Send 4. Selfish 5. Selter
 - (a) 1, 2, 4, 5, 3 (c) 3,5,4,1,2 (b) 2,1,5,4,3 (d) 5,3,2,1,4

(Questions 86 – 90)

(a) 46

87.

- 86. If P means -, Q means +, R means \div and S means \times , then what is th3e value of 18P6Q4S6R2?
 - (b) 12
 - If 5*6=35,8*4=28,6*8=?
 - (b) 34 (c) 23 (d) 38

(c) 26

- 88. If '+' stands from 'multiplication', '<' stands for 'division', '÷' stands for 'subtraction', 'greater than', identify which expression is correct.
 - (a) $20-4 \div 4 + 8 < 2 \times 26$

(b) $20 \times 8 + 15 < 5 \div 9 - 8$

(c) $20 < 2 + 10 \div 4 - 6 \times 100$

- (d) $20 < 5 + 25 \div 10 2 \times 96$
- 89. If '÷' means '+' '-' means '÷', '×' means '-' and '+' means '×'
 - $32 \div 8 4 \times 12 + 4 = ?$
 - (a) 12
- (b) 21
- (c) -41
- (d) -14

(d) 128

- 90. Which one of the following will be possible when you interchange the numbers 4 and 5 and the signs '+' and $'\times'$?
 - (a) $5 \times 4 + 10 = 30$

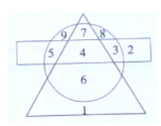
(b) $10 \times 4 + 5 = 50$

(c) $20 + 5 \times 4 = 85$

(d) $5+51\times4=90$

(**Questions 91-95**)

DIRECTION: Study the following figure carefully and answer the questions given below it. The rectangle represents employed persons and the triangle represents educated persons and the circle represents villagers.



- 91. Which regions indicate villagers are neither employed nor educated?
 - (a) 6, 1
- (b) 8, 9
- (c) 3, 2
- (d) 7, 8
- 92. Which regions represent educated persons are villagers?
 - (a) 7, 4
- (b) 4, 6
- (c) 6.1
- (d) 7, 4, 6
- 93. Which region represents educated persons are both villagers and employed?
 - (a) 2
- (b) 8
- (c) 4
- (d) 9

94.	Which region represents (a) 9	s educated persons are ne (b) 1	ither villagers nor emplo (c) 3	yed? (d) 6	
95.	Which region indicates (a) 8	employed persons are ne (b) 7	ither villagers nor educat (c) 9	red? (d) 2	
(Ques	stions 96 & 97)				
DIRE	CCTION: Choose the cor	rect one.			
96.	If A + B means a is the borther of B, A - B means a is the sister of B and A \times B means A the father of B, which of the following means that C is the son of A? (a) $A - B \times C + B$ (b) $B - C + A \times B$ (c) $A + B - B \times C$ (d) $A \times B - C + B$				
97.					
(Ques	stions 98 – 100)				
DIRE 98.	CCTION: A is B's brothe How is E related to A? (a) Cousin	r, C is A's mother, D is C (b) Nephew	C's father and E is B's so (c) Uncle	on (d) Grandson	
99.	How is D related to B? (a) Father	(b) Uncle	(c) Brother	(d) Grandfather	
100.	How is E related to C? (a) Uncle	(b) Nephew	(c) Cousin	(d) Grandson	