Roll No. :							NMMS(E)

ENGLISH



SI No.:

NMMS - NOVEMBER, 2019

MENTAL ABILITY AND SCHOLASTIC APTITUDE TEST

Time: Part - I: 90 Minutes

Time: Part - II: 90 Minutes

Max. Marks: 90

Max. Marks: 90

Instructions to the Candidates

Read the following instructions carefully before you answer the questions. Answers are to be SHADED on a SEPARATE given OMR Answer Sheet with a Black Ball Point Pen. Read the Instructions printed on the OMR Sheet carefully before answering the questions.

- 1. Please write your Centre Code No. and Roll No. very clearly (only one digit in one block) on the OMR Sheet as given in your admission card. Please see that no block is left unfilled and even Zeros appearing in the Centre Code No. are correctly transferred to the appropriate blocks on the OMR Sheet as shown in the example given in the OMR Sheet. For all subsequent purposes, your Centre Code No. and Roll No. shall remain the same as given on the Admission Card.
- 2. The Test is in TWO Parts. Part-I consists of 90 questions and Part-II also consists of 90 questions.
- 3. All questions in Part-I and Part-II 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 both the Parts.

V-116

Contd...



- 6. If you do not know the answer to any question, do not spend much time on it and pass on to next one. If time permits, you can come back to the questions which you have left out in the first instance and try them again.
- 7. Since the time allotted to the two parts of this 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 each part.
- 9. Remember, you have to shade answers on a separate OMR 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 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. After the examination, you should hand over the OMR Sheet to the Invigilator of the room.
- 13. The candidate need not return this Question Paper Booklet and can take it after the completion of the examination. No candidate should leave the examination hall before the end of the examination.

This Booklet consists of 31 Pages for 180 Questions + 03 Pages of Rough Work + 02 Title Pages i.e. Total 36 Pages



Part - I: MENTAL ABILITY TEST

Time: 90 Minutes Max. Marks: 90

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

Directions: Questions (1 to 10):

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

1_3	28, 33, 31, 36, _ ?	_, 39					
	(1) 32	(2)	34	(3)	38	(4)	40
2.	125, 80, 45, 20,?						
	(1) 5	(2)	8	(3)	10	(4)	12
3.	325, 259, 204, 160,	127,	105,?				
	(1) 94	(2)	96	(3)	98	(4)	100
4.	240,, 120, 40	, 10, 2	2				
	(1) 180	(2)	240	(3)	420	(4)	480
5.	2, 7, 27, 107, 427, _	?					
	(1) 1262	(2)	1707	(3)	4027	(4)	4207
6,	45, 54, 47,, 49	9, 56,	51, 57, 53				
	(1) 48	(2)	50	(3)	55	(4)	None
7	66, 36, 18,?						
	(1) 3	(2)	6	(3)	8	(4)	9
8.	20, 20, 19, 16, 17, 13	3, 14,	11, ? , ?				
	(1) 10, 10	(2)	10, 11	(3)	13, 14	(4)	13, 16
9.	1, 9, 25, 49, 81, ?	_					
	(1) 100	(2)	112	(3)	121	(4)	125



- 10. 6, 13, 28, 59, ?
 - (1) 111
- (2) 113
- (3) 114
- (4) 122

Directions: Questions (11 to 20):

In these questions, there are equations that have become wrong due to incorrect order of signs. From the four alternatives given below, find out the correct order of signs. So that the equations become correct.

- 11. $95 \times 24 = 4 1$
 - (1) -, +, =
- $(2) = \times, -$
- (3) +, =, -
- $(4) \div, +, -$

- 12. $8 \div 9 = 9 81$
 - (1) -, ×, +
- (2) +, -, ÷
- (3) = +, -
- $(4) \times, +, =$

- 13. $40 + 15 = 3 \times 5$
 - (1) -, +, ÷
- (2) $\div, +, -$
- $(3) =, \times, -$
- $(4) \times, +, -$

- 14. 728 = 8 + 13 7
 - (1) \div , =, \times
- (2) ×, ÷, –
- (3) -, +, ÷
- (4) +, =, -

- 15. 16 = 5 7 + 3
 - (1) -, +, =
- (2) +, -, ÷
- $(3) +, =, \times$
- (4) ÷, -, +

- 16. $12 8 + 6 \div 576$
 - (1) \times , \times , =
- $(2) = , \times , +$
- (3) +, +, =
- (4) -, +, ÷

- 17. $101 + 14 + 7 \div 3$
 - (1) -, ×, =
- (2) = + +
- (3) = +, -
- $(4) = , \times, +$

- 18. $304 + 4 76 \div 4$
 - (1) -, ÷, +
- (2) \div ,=,×
- (3) = +, -
- (4) -, +, ÷

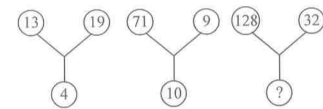
- 19. $54 5 + 27 \div 10$
 - (1) = +, -
- (2) -, ÷, +
- (3) \times
- (4) \div , +, \times

- 20. $30 \div 3 + 9 3$
 - (1) = +, -
- (2) -, ÷, +
- (3) +, -, ×
- (4) -, =, \times

Directions: Questions (21 to 30):

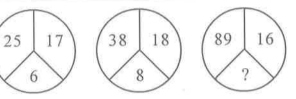
In each of the following questions, a set of figures carrying certain characters is given. Assuming that the characters in each set follow a similar pattern, find the missing character in each case.

21.



- (1) 10
- (2) 15
- (3) 20
- (4) 25

22.



- (1) 13
- (2) 15
- (3) 17
- (4) 19

- - (1) 42
- (2) 44
- (3) 46
- (4) 48

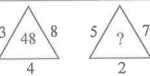
 24.
 42
 44
 38

 23
 55
 28

 37
 ?
 39

- (1) 22
- (2) 33
- (3) 66
- (4) 77

25.



- (1) 27
- (2) 35
- (3) 54
- (4) 64

26.



- (1) 190
- (2) 221
- (3) 236
- (4) 255



- (1) 33
- (2) 81
- (3) 243
- (4) 42

28.



- (1) 10
- (2) 12
- (3) 13
- (4) 15

29.

84	
14	12

(1)

- 81

 18
 9
- | 88 | | ? | 11 | | (2) | 21
- (3) 61
- (4) 81

 30.
 51
 11
 61

 64
 30
 32

 35
 ?
 43

16

- (1) 25
- (2) 27
- (3) 18
- (4) 20

Directions: Questions (31 to 40):

The following questions are based on simple arithmetic calculations. There are four alternatives given under each question. After identifying the right answer, indicate it as per instructions.

- 31. 47638 + 635 4125 = ?
 - (1) 44418
- (2) 41448
- (3) 44158
- (4) 44148

- 32. 89765 + 3 645 1243 + 63 = ?
 - (1) 89743
- (2) 87943
- (3) 87843
- (4) 87743

- 33. If $\frac{x}{\sqrt{28}} = \frac{\sqrt{343}}{x}$ then x = ?
 - (1) 98
- (2) 49
- (3) 14
- (4) 24

- $34. \quad 152.435 420.5 + 987.52 = ?$
 - (1) 709.455
- (2) 708.455
- (3) 719.455
- (4) 718.455

- $35. \quad \frac{43^2 34^2}{43 34} =$
 - (1) 67
- (2) 87
- (3) 77
- (4) 107



36. $0.007 \times 0.00009 = ?$

- (1) 0.0063
- (2) 0.000063
- (3) 0.00000063
- (4) 0.0000063

37. $\sqrt{225} \times 5 + 6 \times 7 - 2^3 = ?$

- (1) 119
- (2) 109
- (3) 99
- (4) 129

38. $5.12 \div (0.4 \times 0.8) = ?$

- (1) 6.4
- (2) 164
- (3) 16
- (4) 128

 $39. \quad \frac{5^2 + 12^2}{13} = ?$

- (1) 13
- (2)
- (3) 169
- (4) 17

40. $3^? + 1 = 244, ? =$

- (1) 5
- (2) 4
- (3) 3
- (4) 2

Directions: Questions (41 to 50):

In each of the following questions, there are a certain relationship between two given words on one side of: and one word is given on the another side of: while another word is to be found from the given 4 alternatives, having the same relation with this word as the words of the given pair. Choose the correct alternatives.

41. Cricket: Runs:: Foot ball:?

- (1) Points
- (2) Goals
- (3) Penalty
- (4) Left front

42. Slate: Slate Pencil:: Book:?

- (1) Pen
- (2) Rubber
- (3) Scale
- (4) Stationary

43. Bone: Skelton:: Blood:?

- (1) Eye
- (2) Ear
- (3) Vein
- (4) Skin

44. Hospital: Doctor:: School:?

- (1) Lesson
- (2) Teacher
- (3) Black Board
- (4) Book

45. Lock: Key:: Chair:?

- (1) Cup
- (2) Glass
- (3) Plate
- (4) Table

46. Circle: Circumference:: Square:?

- (1) Perimeter
- (2) Area
- (3) Side
- (4) Length

47. Video: Cassette:: Computer:?

- (1) Real
- (2) Recording
- (3) Files
- (4) Floppy



Thermometer: Temperature:: Hygrometer:?

- Pressure
- (2) Humidity
- (3)Density
- (4) Relative Density

Bus: Driver:: Aeroplane:?

- (1) Pilot
- (2) Wheeler
- (3)Watcher
- (4) None

Jaggery: Sweet:: Chilli:? 50.

- Sour
- (2)
- (3)Hot
- (4) Bitter

Directions: Questions (51 to 60):

In these questions a figure (X) is given with three parts and fourth with "?" mark. Find the fourth part from the adjacent figures to complete the figure.

51.



(X)



(1)



(2)



(3)



(4)

(1)

(2) 2 (3) 3

(4)

4

52.



(X)



(1)



(2)



(3)



(4)

(1) 1

(2) 2

(3) 3

(4) 4

(4) 4

53.



(X)

1



(1)



(2)

2

(2)



(3)

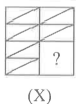
(3) 3



(4)

(1)

54.





(1)



(2)



(3)



(4)

(1) 1

2 (2)

(3) 3

(4)

4



55.



(X)

(1) 1



(1)

(2)

2

2

2

2



(2)



(3) (3) 3



(4)



56.



(X)

(1) 1



(1)

(2)



(2)



(3) (3) 3



(4) 4

(4) 4

(4) 4

57.



(X) (1) 1



(1) (2)



(2)



(3) (3) 3



(4)

58.



(X) (1) 1



(1)

(2)



(2)



(3) (3) 3



(4)

59.



(X) (1) 1



(1)

(2)



(2)



(3) (3) 3



(4)

(4) 4

60,



(X)

(1) 1



(1)

(2)

2

2



(2)

(3)

(3) 3





(4)

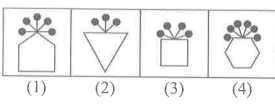
(4) 4



Directions: Questions (61 to 70):

In each problem, out of the four figures marked (1), (2), (3) and (4) three are similar in a certain manner. However, one figures is not like the other three. Choose the figure which is different from the rest.

61.



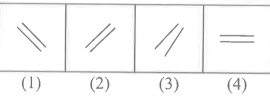
(1) 1

(2) 2

(3) 3

(4) 4

62.



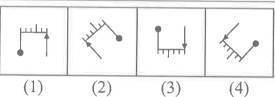
(1) 1

(2) 2

(3) 3

(4) 4

63.

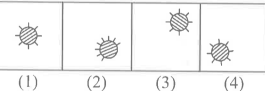


(1) 1 (2) 2

(3) 3

(4)

64.



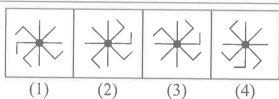
(1) 1

(2) 2

(3) 3

(4) 4

65.

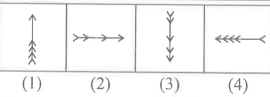


(1)1 (2) 2

(3) 3

(4) 4

66.



(1) 1

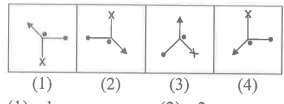
2 (2)

(3) 3

(4) 4

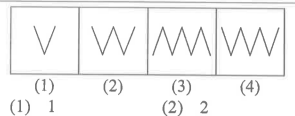


67.



- (1) 1
- (2) 2
- (3) 3
- (4) 4

68.

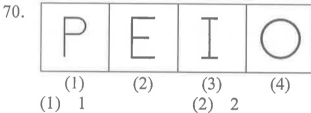


- (3) 3
- (4) 4

69.



- $(2)^{'}$ 2
- (3) 3
- (4) 4



- (3) 3
- (4) 4

Directions: Questions (71 to 80):

In the given five alternative (1), (2), (3), (4), (5) figures, which three can make a square. Find.

71



(1)



(2)



(3)



(4)



(5)

- (1) 1, 4, 5
- 2, 4, 5 (2)
- (3) 1, 2, 3
- 2, 3, 4 (4)

72.



(1)



(2)



(3)



(4)



- (1) 1, 2, 4
- (2) 3, 4, 5
- (3) 1, 2, 3
- 1, 3, 5 (4)



73.



(2)



(4)

(5)

(1) 1, 2, 4

(2) 1, 2, 5

(3) 2, 3, 4

(4) 2, 4, 5

74.



L





(1)

(2)

(5)

(4)

(5)

(1) 1, 2, 3

(2) 1, 2, 4

(3) 1, 3, 5

(4) 1, 4, 5

75.



(1)

(2)



(3)

(4)



(5)

(1) 1, 3, 4

(2) 3, 4, 5

(3) 2, 3, 4

(4) 1, 3, 5

76.



(1)

(2)



(3)



(5)

(1) 1, 3, 5

(2) 1, 2, 3

(3) 1, 4, 5

(4)

(4) 2, 3, 4

77.



(1)



(2)

(2)



(3)



(4)



(3) 3, 4, 5

(4) 2, 4, 5

78.



(1) 1, 2, 3

(2)



2, 3, 4

(3)



(4)



(5)

(1) 1, 2, 3

(2) 2, 3, 4

(3) 1, 3, 4

(4) 2, 3, 5





79.



(2)



(4)



(1) 1, 2, 3

(2) 1, 3, 4

(3) 1, 3, 5

(4) 3, 4, 5

80.



(2)







(1) 1, 2, 3

(2) 2, 3, 4

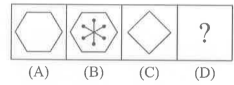
(3) 1, 2, 4

(4) 2, 4, 5

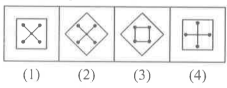
Directions: Questions (81 to 90):

Each of the following questions consist of two sets of figures. Figure A, B, C and D constitute the Problem set while figures 1, 2, 3 and 4 constitute the Answer Set. There is a definite relationship between Figures A and B. Establish a similar relationship between figures C and D by selecting a suitable figure from the Answer Set that would replace the question mark (?) in figure. (D).

81. Problem Figures:



Answer Figures:



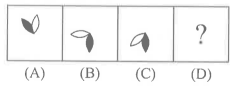
(1) 1

(2) 2

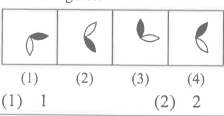
(3) 3

(4) 4

82. Problem Figures:



Answer Figures:

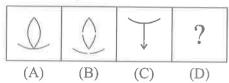


(3) 3

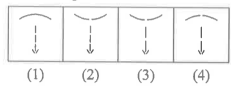
(4) 4



83. Problem Figures:

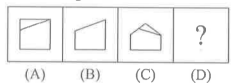


Answer Figures:

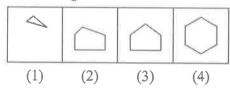


- (1) 1
- (2) 2
- (3) 3
- (4) 4

84. Problem Figures:

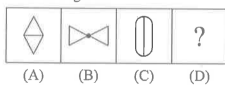


Answer Figures:

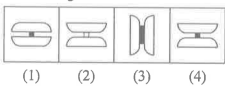


- (1) 1
- (2) 2
- (3) 3
- (4) 4

85. Problem Figures:



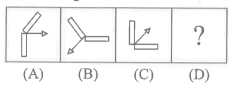
Answer Figures:



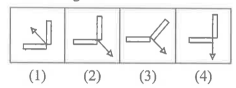
- (1) 1
- (2) 2
- (3) 3
- (4) 4



86. Problem Figures:

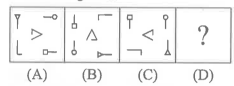


Answer Figures:

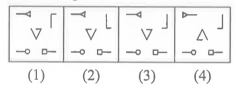


- (1) 1
- (2) 2
- (3) 3
- (4) 4

87. Problem Figures:

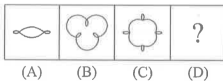


Answer Figures:

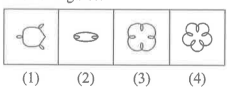


- (1) 1
- (2) 2
- (3) 3
- (4) 4

88. Problem Figures:



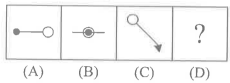
Answer Figures:



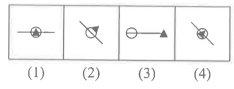
- (1) 1
- (2) 2
- (3) 3
- (4) 4



89. Problem Figures:

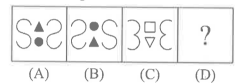


Answer Figures:

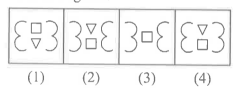


- (1) 1
- (2) 2
- (3) 3
- (4) 4

90. Problem Figures:



Answer Figures:



- (1) 1
- (2) 2
- (3) 3
- (4) 4



SPACE FOR ROUGH WORK



SPACE FOR ROUGH WORK



Part - II : SCHOLASTIC APTITUDE TEST

Time: 90 Minutes

Max. Marks: 90

Note:

i) Subject, Question No. and Marks allotted:

Sl. No.	Subject	Question No.	Marks
1_{\odot}	Physics	91 to 102	12
2.	Chemistry	103 to 113	11
3,	Biology	114 to 125	12
4,	Mathematics	126 to 145	20
5.	History	146 to 155	10
6.	Geography	156 to 165	10
7	Political Science	166 to 175	10
8,	Economics	176 to 180	05

ii) SHADE the circle having the correct alternatives in the OMR Answer Sheet provided, from amongst the ones given against the corresponding questions in the Question Paper Booklet. For shading the circles, use a Black Ball Point Pen.

PHYSICS

- 91. X: Velocity of a Bus is 72 km/hr
 - Y: Velocity of a Car is 45 m/sec
 - Z: A Van travelled 60 km in 40 minutes

If X is the velocity of Bus, Y is velocity of Car, Z is velocity of Van.

- (1) X < Y < Z
- (2) X>Y<Z
- (3) X>Y>Z
- (4) X < Y > Z

- 92. Match the following.
 - i) Motion of blades of a ceiling fan
 - ii) Motion of an arrow from a bow
 - iii) Motion of the earth around the sun
 - iv) Motion of the needle in the clothes stitching machine
 - (1) i a ii b iii c iv d
 - (2) i a ii c iii b iv d
 - (3) i-b ii-c iii-d iv-a
 - (4) i-b ii-a iii-d iv-c

- a) Oscillatory motion
- b) Rotatory motion
- c) Translatory motion
- d) Translatory and rotatory motion

93. Assertion (A): Electric bulbs in our houses are connected in parallel.

Reason (R): Bulbs glow brighter when they are connected in parallel.

- (1) Both (A) and (R) are correct
- (2) Both (A) and (R) are incorrect
- (3) (A) is correct, (R) is incorrect
- (4) (A) is incorrect, (R) is correct

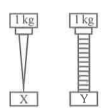
- 94. Match the following.
 - i) Humidity
 - ii) Rainfall
 - iii) Wind speed
 - iv) Temperature
 - (1) i a ii b iii d iv c
 - (2) i c ii b iii a iv d
 - (3) i c ii a iii d iv b
 - (4) i d ii c iii b iv a

- a) Rain gauge
- b) Six maximum, minimum thermometer
- c) Hydrometer
- d) Anemometer

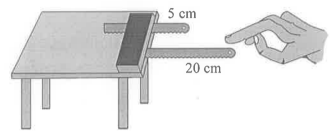


95. X, Y are the objects having same size and made with same material. A nail of 1 kg on X and a screw of 1 kg on Y are placed on which object the pressure is more

- (1) on X
- (2) on Y
- (3) equal pressure on X and Y
- (4) data is insufficient



96.



Vibrations of hack-saw blades

X is the pitch of the sound produced by the hack-saw blade of 20 cm. in Y is the pitch of the sound produced by the hack-saw blade of 5 cm in.

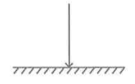
- (1) X>Y
- (2) X < Y
- (3) X = Y
- (4) Pitch does not depend upon the length of the hack-saw blades.

97. Which of the following is incorrect in the case of friction _____

- (1) Frictional force is dependent of the area of contact
- (2) Friction is proportional to the normal force
- (3) Friction opposes the relative motion between two surfaces in contact
- (4) Friction depends upon the surfaces which are in contact

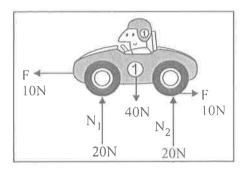
98. If the incident ray incident perpendicularly to the plane, then the angle of reflection.

- (1) 90°
- (2) 180°
- (3) 0°
- (4) 45°



99.

Left side



Right side

Motion of the car in which direction

(1) towards right

(2) towards left

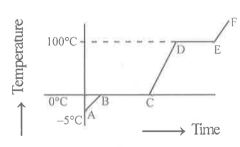
(3) upwards

- (4) car won't move
- 100. Mirrors which form only virtual images _____
 - (1) plane mirror, convex mirror
 - (2) concave mirror, plane mirror
 - (3) convex mirror, concave mirror
 - (4) only concave mirror
- 101. The liquid used in six maximum, minimum thermometer is _____
 - (a) Water
 - (b) Mercury
 - (c) Alcohol
 - (d) Air
 - (1) a and b
- (2) b and c
- (3) c and d
- (4) a and d

102. -5°C ice is heated upto it become vapour

If the observations are plotted in the given below graph. Which parts of the graph represents the process of melting and boiling respectively.

- (1) AB, BC
- (2) BC, DE
- (3) CD, DE
- (4) None of the above



CHEMISTRY

- 103. For acidity problem doctors prescribe antacid drugs which contain
 - a) Magnesium hydroxide
- b) Sodium acetate

c) Vinegar

d) Aluminium hydroxide

- (1) a and b
- (2) b and c
- (3) c and d
- (4) a and d

- 104. Among the following which can not be recycled
 - (1) PET
- (2) HDPE
- (3) PS
- (4) LDPE

- 105. Match the following.
 - i) Removing of grease, oil stains
 - ii) Fire extinguisher
 - iii) Removal of ink stains
 - iv) Cool drinks
 - (1) i-a ii-b iii-c iv-d
 - (2) i-b ii-a iii-d iv-c
 - (3) i-c ii-a iii-b iv-d
 - (4) i-a ii-b iii-d iv-c

- a) Aluminium hydroxide
- b) Oxalic acid
- c) Ammonium hydroxide
- d) Carbonic acid

106.		Methyl orange	Phenolphthalein	Turmeric solution
	Lemon Juice	red	colourless	Z
	Detergent soap water	yellow	Y	Red
	Distilled water	X	colourless	yellow

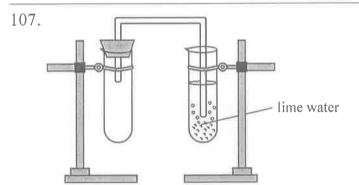
The colours X, Y, Z are

(1) red, colourless, red

(2) yellow, colourless, pink

(3) yellow, pink, yellow

(4) red, pink, red



Due to release of _____ gas lime water turned milky white. The milky white substance contains _____

- (1) oxygen, calcium oxide
- (2) Hydrogen, calcium carbonate
- (3) Carbon dioxide, calcium carbonate
- (4) Oxygen, calcium carbonate



108.		_			en heated.	d once c	an't be softened	l by he	ating.	
	_	P is cor					P and Q are in			
	, ,				ect		P and Q are co			
109.	Arra	nge the i	netals co	opper, ir	on, Zinc in d	lescendi	ing order accord	ling to	their react	ivity
	(1)	Zinc, Ir	on, Copp	oer		(2)	Iron, Zinc, Coj	oper		
	(3)	Copper	, Zinc, Ir	on		(4)	Zinc, Copper,	lron		
110.	Iden	tify the v	vrong sta	itement.						
							ed in the prepara			
	, ,			-			ne preparation o		llery.	
	(4)						e preparation o		fetatues	
111										otoblos
111.		cutting.	g sman q	uammes	. 01	III W	ater will prevent	lolowi	iiig oi veg	ciables
		Vinegar	•			b)	Lemon Juice			
	c)	Ascorb				d)	Nitric acid			
	_	a, b, c		(2) b	, c, d	(3)	a, c, d	(4)	a, b, d	
112.	Mate	ch the fol	llowing.							
	i)	\triangle				a)	Wash			
	ii)					b)	Bleach			
	iii)	M	′			c)	Iron			
	iv)	\bowtie				d)	Do not bleach			
	(1)	i - a	ii - b	iii - c	iv - d					
		i - b								
		i - b								
	(4)	i - a	ii - b	iii - d	iv - c					
113.	Choo	The gas	s we use	in kitch		orm of l	ing. iquid in the cyli		When it cor	nes out

- from the cylinder, it becomes a gas. This is a chemical change.
- The burning of gas come from the cylinder is a chemical change. b)
- Bacteria digest animal waste and produce biogas. This is a physical change. c)
- d) The biogas burnt as a fuel is a chemical change.
- (1) a, b, d
- (2) a, b, c
- (3) b, c, d
- (4) a, c, d

BIOLOGY

114.	Duri:	ng the co	onfirmat en it is t	ion of	presence with cop	of food ner sul	l com	ponents, dark v solution. This	violet co determi	loured substance nes the presence
		is comp		104100	· · · · · · · · · · · · · · · · · · ·					•
	(1)	_		(2)	Carbohyo	irates	(3)	Proteins	(4)	Vitamins
115.	Whie	ch of the	followi	ng bas	es is used	as a fin	e ext	inguisher?		
	(1)		nium hyd				(2)	Ammonium h	-	e
	(3)	Calcius	m hydrox	kide			(4)	Potassium hy	droxide	
116.	Mate	ch the fo	llowing.							
	i)	Tie and	l Dye				a)	Emotions		
	ii)	Bacillu	ıs thuring	giensis	3		b)	Scabies		
	iii)	Jan swa	ammerda	ım			c)	Jamadani		
	iv)	Adrina	lin				d)	Observation organisms	and desc	cription of micro
	v)	Micro	Arthropo	oda			e)	Bio pesticide	:	
	(1)	i - d	ii - e	iii - 1	o iv-a	V - C				
	(2)	i - c	ii - e	iii -	d iv - a	v - b				
	(3)	i - c	ii - d	iii -	e iv-a	v - b				
	(4)	i - d	ii - c	iii - :	a iv-e	v - b				
117.	Amo	ount of s	solar ene	rgy uti	llised for p	ourpose	es of	Global heat, ev	aporatio	on of water on the
	eartl									
	(1)	35%		(2)	8%		(3)	80-85%	(4)	50%
118.	Whi				itements i					
	(1)	Red Fo	ox, Lion	are the	e endanger	red spe	cies i	n India.		
	(2)	The D	eccan wi	ngless	grasshop	per 1s s	een c	only in the Rabi	season.	
	(3)	Menst	rual cycl	e in w	oman stop	ontroll	e age	of 45-50.	crobial o	diseases caused to
	(4)		k moth.	uiscov			g 11	10434103101111		
119.	3-0	800								
	0	S.								
	9	6								
	The	given o	rganism	in the	above pic	ture is	a type	e of		
	(1)	Bacter	rium	(2)	Protozo	a	(3)	Fungus	(4)	Algae



120.	If Zy	gote der	notes 'C),							
	Seed	d denotes	s ' <u>\</u> ,								
	New	plants d	enotes '[,							
	Iden	tify the s	sequentia	— al order	of form	ation.					
			•		_ ^			1		\wedge	
	(1)	² / ₃		(2) (3		(3)	3	(4)		
121.	Whi	ch of the	followi	ng plan	t produc	es new	plant	from the epip	hyllous	s buds (Lea	f buds).
		Lilly			Dahlia		(3)	Strawberry			
122.	Mat	ch the fo	llowing.								
	i)	Gilebi					a)	Fungus			
	ii)	Purific	ation of	drainag	e water		b)	Loom			
	iii)	Harnes					c)	Haustoria			
	-	Parasit	_				d)	Yeast			
	v)	Cercos	pora				e)	Bar screen			
	(1)	i - d i - c i - a	11 - e	111 - C	1V - b	v - a					
	(2)	1 - C	11 - b	111 - Q	1V - a	v - e					
	(3)	1 - a i - d	11 - C	111 - D	iv - c	v - e v - a					
	(4)						1 .				
123.		ntify the									
	a)							ough stomata			
	b)			olants g	row only	in Niti	roger	deficient soi	ls.		
	(1)	a is tru	e								
		b is als	o true								
	(2)	a is fal	se								
		b is tru									
	(3)	a is tru	e								
		b is fal									
	(4)	a is fal									
		b is als	so false		n						
124	Pat	is									
	(1)	a type	of silk av	vailable	in North	nern Ind	dia				
	(2)	* *	of silk av								
	(3)		of silk av								
	(4)		of silk av								
125								/lethylene blu	e soluti	on.	
149	(1)	Nucle		(2)	Cell wal		(3)		(4		asm
	(- /	1 10010		(-)			(-)	-	`	, v I	

MATHEMATICS

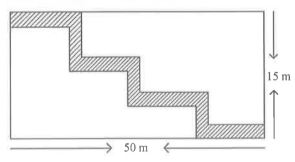
126. If $x = (-1)^1 + (-1)^2 + ... + (-1)^{2019}$ and

$$y = (-1)^{1} - (-1)^{2} + ... + (-1)^{2019}$$
 then $x - y$ is

- (2) 2018
- 1014 (4)

- 127. If $\frac{a}{b} = \frac{x}{y} = \frac{p}{q}$ then $\frac{6a + 9x + 2p}{6b + 9y + 2q} =$
- $(1) \quad \frac{a}{b} \qquad \qquad (2) \quad \frac{x}{y} \qquad \qquad (3) \quad \frac{p}{q}$
- (4) All of these
- 128. If $7^{a^b} = 2401$ where a and b are positive integers and $a \ne 1$, then which of the following is (are) correct?
 - a = bI)
 - II) a > b
 - III) a < b
 - (1) Either I or III
- (2) Either II or III (3) Either I or II (4) I only

- 129. Find the total cost of levelling the shaded path of uniform width 2 m laid in the rectangular field shown below, if the rate per m² is ₹ 100



- (1) ₹ 12600
- ₹ 16200 (2)
- (3) ₹ 13000
- (4) ₹ 12000
- 130. Which of the following is a solution of $\frac{2x-5}{3} > \frac{3x+3}{4}$?
 - (1) x = -5

(2) x = -2

(3) both (1) and (2)

- (4) neither (1) nor (2)
- 131. The mean of a, b and c is same as the mean of b, 2c and d then which of the following is correct?
 - (1) a = b = c (2) b = c = d (3) b = c
- (4) a = c + d



132. If
$$a = \frac{2x-1}{3}$$
, $b = \frac{7-3x}{4}$ and $\frac{a-b}{5} = 1$ then $x = \frac{x-1}{5} = 1$

- (1) 2
- (3) 5
- (4) 3

133. The value of
$$3^{2^{40^{7^8}}} + 8^{3^{20^{4^7}}} =$$

- (1) 512
- (2) 521
- (3) 125

134. The following are the steps involved in finding the values of
$$\left(a^{x+y}\right)^{x-y}\left(a^{y+z}\right)^{y-z}\left(a^{z+x}\right)^{z-x}$$

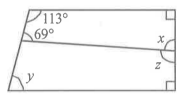
Arrange them in sequential order

a)
$$a^{(x+y)(x-y)}a^{(y+z)(y-z)}a^{(z+x)(z-x)}$$

- b) $a^0 = 1$
- c) $a^{x^2-y^2} \cdot a^{y^2-z^2} \cdot a^{z^2-x^2}$
- d) $a^{x^2-y^2+y^2-z^2+z^2-x^2}$
- (1) a, d, c, b (2) a, c, b, d
- (3) a, c, d, b
- (4) a, d, b, c



- (1) $x = 88^{\circ}, y = 67^{\circ}, z = 92^{\circ}$
- (2) $x = 92^{\circ}, v = 88^{\circ}, z = 67^{\circ}$
- (3) $x = 67^{\circ}, v = 92^{\circ}, z = 88^{\circ}$
- (4) $x = 88^{\circ}, v = 92^{\circ}, z = 67^{\circ}$



- 136. Each side of a triangle is increased by 10 cm. If the ratio of the perimeters of the new triangle and the given triangle is 5:4, the perimeter of the given triangle
 - (1) 110 cm
- 120 cm (2)
- 100 cm
- 90 cm

137.
$$\sqrt[3]{\frac{3^6 \times 4^3 \times 2^9}{8^6 \times 2^6}} =$$

- (1) $1\frac{1}{9}$
- (3) $1\frac{1}{2}$

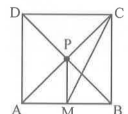
138.
$$\sqrt{\frac{0.85 \times (0.105 + 0.024 - 0.008)}{0.022 \times 0.25 \times 1.7}}$$

- (1) $\sqrt{1.1}$
- (2) 11
- (3) $\sqrt{11}$
- $(4) \quad \sqrt{0.11}$



- 139. The ratio of the present ages of two brothers is 1:2 and 5 years back the ratio was 1:3, what will be the ratio of their ages after 5 years
 - (1)1:4
- (2) 2:3
- (3) 3:5
- (4) 5:6
- 140. A single discount equivalent to two successive discounts of 20% and 5% is
 - (1) 25%
- (2)24%
- 23% (3)
- (4) 26%
- 141. Two numbers A and B are such that the sum of 5% of A and 4% of B is two-third of the sum of 6% of A and 8% of B, the ratio of A:B is
 - (1) 2:3
- (2) 1:1
- (3) 3:4
- (4) 4:3

- 142. If $y + \frac{1}{y} = -2$ then $y^{50} \frac{1}{y^{50}} =$
 - (1) 0
- (2) -1
- (3) 2
- 250 (4)
- 143. In the adjacent figure ABCD is a square of side 8 cm and PM \perp AB, the length of MC =
 - (1) $5\sqrt{5}$ cm
 - (2) $6\sqrt{5}$ cm
 - (3) $4\sqrt{5}$ cm
 - (4) $7\sqrt{5}$ cm



- 144. If $\frac{Px}{(b-c)} = \frac{Qy}{(c-a)} = \frac{Rz}{(a-b)}$, then Pax + Qby + Rcz =
 - (1) P + Q + R (2) x + y + z (3) a + b + c
- (4) 0

145. Statement (A): $(1024)^{0.4} = 16$

Statement (B): $(16)^{1.25} = 32$

- (1) Both the statements (A) and (B) are correct
- (2) Both the statements (A) and (B) are incorrect
- (3) (A) is correct, (B) is incorrect
- (4) (A) is incorrect, (B) is correct



HISTORY

146.	Whi	ch part of an insc	ription	is called 'Pra	shasti			
	(1)	invocation part			(2)	half-a-part		
	(3)	Third part			(4)	End of the par	t	
147.	Kital	b-Al-Hind the ara	abic bo	ok was writter	n by			
	(1)	Al-Biruni			(2)	Paes		
	(3)	Marco Polo			(4)	Abdul Razzak		
148.	In 11	90 AD a New Ki	ngdom	was establish	ned in D	elhi by		
	(1)	Tughluqs	(2)	Sultans	(3)	Mughals	(4)	Lodhis
149.	Sri K	Krishnadevaraya ı	ruled fr	om				
	(1)	1336 AD - 1357	7 AD		(2)	1529 AD - 154	42 AD	
	(3)	1585 AD - 1614	AD		(4)	1509 AD - 152	29 AD	
150.	The	first Mughal emp	eror w	as				
	(1)	Babur	(2)	Akbar	(3)	Humayun	(4)	Shahjahan
151.	Who	constructed the	Qutub	Minar				
	(1)	Qutbuddin Aibal	K		(2)	Babur		
	(3)	Humayun			(4)	Akbar		
152.	The	battle of Plassey	was fo	ught between				
	(1)	Tipu Sultan and			(2)	Muzaffar Jang	g and th	e British
	(3)	Sirajuddaula an	d the B	ritish	(4)	The Mughal en	mperor	and the British
153.	The	Second World W	ar was	broke out in				
	(1)	1914	(2)	1924	(3)	1939	(4)	1929
154.	Nam	ne the following o	coastal	district in giv	en Map.	•		
	(1)	Guntur					(,	_
	(2)	Krishna				5		7
	(3)	Prakasam				~~~		3
	(4)	Visakhapatnam				4	9	70
155.	Mate	ch the following.						
	i)	Mansabdar			a)	Hereditary ch	ief	
	ii)	Akbar			b)	Revenue assig	nment	
	iii)	Jagirdar			c)	Sulh-i-Kul		
	iv)	Zamindar	1	2	d)	Rank		
	(1)	i - d ii - c	iii - b					
	(2)	i - a ii - b i - a ii - d	iii - d iii - c					
	(3) (4)	i - a ii - d i - b ii - c	iii - d					
	(7)	1-0 11-0	111 - Q	1 v Ct				



GEOGRAPHY

156.	The (1) (3)	angle at which the insolation earth radiation	ie ray:	s fall on the earth	(2) (4)	face is called solar radiation angle of incide	nce	
157.		ventional symbols ool indicates	are u	sed in the 'Topo sl	neets'	of survey of India.	"\\	"this conventional
	(1)	hut	(2)	deserted fort	(3)	tank	(4)	Broken ground
158.	'Pin	e' forests usually	foun	d in this region				
	(1)	Equatorial region	on		(2)	Himalayas		
	(3)	Coastal Andhra	Prade	esh	(4)	Rayalaseema		
159.	The	highest peak in A	frica	is Mount Kilima	njaro	in		
	(1)	Tanzania	(2)	Egypt	(3)	Ethiopia	(4)	Nigeria
160.	Fron A)	n North to South Nagavali	which	one of the follo	wing i	s the correct sequ	ience (of the given rivers
	B)	Vamsadhara						
	C)	Godavari						
	D)	Krishna	(-)	5	(0)		(4)	D + D G
	(1)	A, B, C, D	(2)	B,A,C,D	(3)	A, B, D, C	(4)	B,A,D,C
161.	A)	It is a shiny min	eral		B)	It is used in ele	ctrica	l industry
	C)	It comes in thin	layer	'S	D)	It is a non-con-	ductor	of electricity
	The	above statement	s are i	elated to this mi	neral			
	(1)	Bauxite	(2)	Mica	(3)	Asbestos	(4)	Feldspar
162.	Mate	ch the following.						
	i)	June 21			a)	Sun on the Equ	ator	
	ii)	March 21			b)	Sun on the Equ	ator	
	iii)	December 22			c)	Sun on the Trop	pic of	Cancer
	iv)	September 23			d)	Sun on the Trop	pic of	Capricorn
	(1)	i - c ii - a	iii -	d iv-b				
	(2)	i - a ii - c	iii -	d iv-b				
	(3)	i - a ii - b	iii -	d iv-c				
	(4)	i - c ii - b	iii -	a iv-d				

- 163. Mr. Ravi wants to know the boundary of Andhra Pradesh. Which of the following map does help him?
 - A) India Political map
 - B) India Physical map
 - C) India Contour lines map
 - (1) (A) only

(2) (B) only

(3) (C) only

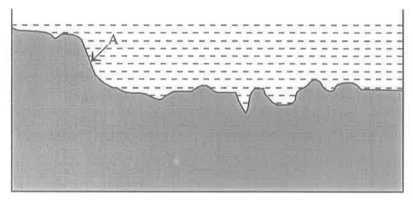
- (4) (B) and (C) only
- 164. There are two main groups referred to as Eskimos: Inuit and Yupik. 'Inuit' in their language means
 - A) the people
 - B) the originates
 - C) Snow shoe-netter
 - (1) (A) only

(2) (B) only

(3) (C) only

(4) (A) and (B) only

165.



Relief features of an Ocean

In this picture 'A' refers to

- (1) Trench
- (2) Deep sea plain
- (3) Continental shelf
- (4) Continental slope



POLITICAL SCIENCE

166.	Gov Act		ndhra	Pradesh water, Land and Trees Protection
	(1)	1902	(2)	1985
	(3)	1990	(4)	2002
167.	The	drafting committee chair person of the	India	n Constitution is
	(1)	Dr. B.R. Ambedkar	(2)	Dr. Babu Rajendra Prasad
	(3)	Dr. Zaker Hussen	(4)	Dr. Farukh Abdullah
168.		o is the following person is most knowness as well as the masses	n for l	nis efforts to educate women and lower
	(1)	Savitribai Phule		
	(2)	Periyar E.V. Rama Swami		
	. ,	Sri Narayana Guru		
	(4)	Jyotirao Govindrao Phule		
	(')			
169.	The	most popular folk goddess of Andhra Pr	radesl	n is
	(1)	Pochamma	(2)	Maisamma
	(3)	Gangamma	(4)	Yellamma
170.	The	Governor of the State is appointed by		
	(1)	Prime Minister	(2)	Chief Minister
	(3)	President	(4)	Chief Justice of Supreme Court
171.	The	first Union Law Minister of Independen	ıt Indi	ais
	(1)	Dr. B.R. Ambedkar	(2)	Smt. Vijaya Lakshmi Pandit
	(3)	Sardar Vallabhbhai Patel	(4)	Subhash Chandra Bose
172.	The	constitution of India entrusted the respo	onsibi	lity of conducting elections in India to
	(1)	The Supreme Court		
	(2)	The Election Commission		
	(3)	Central Government		
	(4)	The State Government		



173. Match the following.

- i) Sovereign
- ii) Republic
- iii) Fraternity
- iv) Secular
- (1) i-b ii-c iii-d iv-a
- (2) : 6 :: 4 ::: 1
- (2) i a ii d iii b iv c
- (3) i c ii b iii a iv d
- (4) i d ii c iii b iv a

- a) Government will not favour any religion
- b) People have the supreme right to make decisions
- c) Head of the State is an elected person
- d) People should live like brothers and sisters

174. "In politics we will have equality and in social and economic life we will have inequality. In politics we will be recognising the principle of one man one vote and one vote one value. In our social and economic life, we shall, by reason of our social and economic structure, continue to deny the principle of one man one value. How long shall we continue to live this life of contradictions? How long shall we continue to deny equality in our social and economic life? If we continue to deny it for long, we will do so only by putting our political democracy in peril".

Whose statement was it

(1) Mahatma Gandhiji

(2) Dr. B.R. Ambedkar

(3) Jawaharlal Nehru

(4) Dr. Babu Rajendra Prasad

175. In India any law relating to Money and Banking can only be made by

- (1) Parliament
- (2) Reserve Bank of India
- (3) Election Commission of India
- (4) World Bank



ECONOMICS

176.	In th	e Mauryan Period "Pana" was the stand	lard cu	ırrency. It was made of
	(1)	Gold	(2)	Silver
	(3)	Bronze	(4)	Copper
177.	Hen	ry Ford started this method of production	on to j	produce more cars quickly.
	(1)	Combined Harvester	(2)	Assembly line
	(3)	Barter system	(4)	Factory system
178.	In w	hich position India is the largest produc	er of	medicines in the world.
	(1)	1 st (2) 2 nd	(3)	3 rd (4) 4 th
179.	He d	evised a method of laying road using b	roken	stones.
	(1)	Boulton	(2)	George Stephenson
	(3)	John Loudon Mc Adam	(4)	James Watt
180.	Arra	nge the following stages of paper-mak	ing pr	ocess in correct order.
	A)	Cutting		
	B)	Pressing, drying and rolling		
	C)	Chipping		
	D)	Spreading the pulp		
	E)	Making of wood pulp		
	(1)	C, E, D, B, A	(2)	A, B, C, D, E
	(3)	C, D, B, E, A	(4)	A, E, D, B, C



SPACE FOR ROUGH WORK