Roll No.:		NMMS(E)
ENGLISH	$lue{C}$	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.

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- 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 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.

1. 
$$95 \times 24 = 4 - 1$$

$$(1)$$
 -, +, =

$$(2) = \times, \times$$

$$(3) +, =, -$$

$$(4)$$
 ÷, +, -

$$2.8 \div 9 = 9 - 81$$

$$(1)$$
 -, ×, +

$$(2)$$
 +, -, ÷

$$(3) = +, -$$

$$(4) \times, +, =$$

3. 
$$40 + 15 = 3 \times 5$$

$$(1)$$
 -, +, ÷

$$(2)$$
 ÷, +, -

$$(3) = \times, -$$

$$(4)$$
  $\times$ ,  $+$ ,  $-$ 

$$4 - 728 = 8 + 13 - 7$$

$$(1)$$
  $\div$ ,  $=$ ,  $\times$ 

$$(2)$$
 ×, ÷, –

$$(3)$$
 -, +, ÷

$$(4)$$
 +, =, -

$$5_{\circ}$$
  $16 = 5 - 7 + 3$ 

$$(1)$$
 -, +, =

$$(3) + = \times$$

$$(4)$$
  $\div, -, +$ 

$$6. 12 - 8 + 6 \div 576$$

$$(1)$$
  $\times$ ,  $\times$ , =

$$(2) =, \times, +$$

$$(3)$$
 +, +, =

$$(4)$$
 -, +, ÷

$$7. 101 + 14 + 7 \div 3$$

$$(1)$$
 -, ×, =

$$(2) = , -, +$$

$$(3) = +, -$$

$$(4) = \times, +$$

$$8 \cdot 304 + 4 - 76 \div 4$$

$$(1)$$
 -, ÷, +

$$(2)$$
  $\div$ , =,  $\times$ 

$$(3) = +, -$$

9. 
$$54 - 5 + 27 \div 10$$

$$(1) =, +, -$$

$$(2)$$
 -, ÷, +

$$(3)$$
  $\times$ , =,  $\times$ 

$$(4) \quad \div, +, \times$$

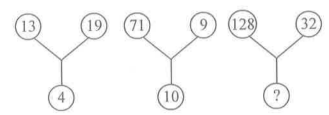


- 10.  $30 \div 3 + 9 3$ 
  - (1) = +, -
- (2) −, ÷, +
- $(3) +, =, \times$
- (4) -, =, ×

#### Directions: Questions (11 to 20):

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.

11.

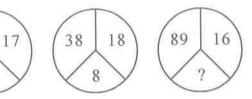


(1) 10

25

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

12.



(1) 13

6

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

13. 2



4 (384)

3 ? 4

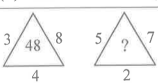
- (1) 42
- (2) 44
- (3) 46
- (4) 48

14.

42	44	38
23	55	28
37	?	39

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

15.



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



16.



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

17. ? 3 39 9 27

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

18.



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

19. 84 14 12 (1) 16

81 18 9

- (2) 21
- (3) 61
- (4) 81

 51
 11
 61

 64
 30
 32

 35
 ?
 43

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

### Directions: Questions (21 to 30):

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.

- 21. 47638 + 635 4125 = ?
  - (1) 44418
- (2) 41448
- (3) 44158
- (4) 44148

- 22. 89765 + 3 645 1243 + 63 = ?
  - (1) 89743
- (2) 87943
- (3) 87843
- (4) 87743

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

- 24. 152.435 420.5 + 987.52 = ?
  - (1) 709.455
- (2) 708.455
- (3) 719.455
- (4) 718.455



$$25. \quad \frac{43^2 - 34^2}{43 - 34} =$$

- (1) 67
- (2) 87
- (3) 77
- (4) 107

26. 
$$0.007 \times 0.00009 = ?$$

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

27. 
$$\sqrt{225} \times 5 + 6 \times 7 - 2^3 = ?$$

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

28. 
$$5.12 \div (0.4 \times 0.8) = ?$$

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

$$29. \quad \frac{5^2 + 12^2}{13} = ?$$

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

30. 
$$3^? + 1 = 244, ? =$$

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

#### Directions: Questions (31 to 40):

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.

- 31. Cricket: Runs:: Foot ball:?
  - (1) Points
- (2) Goals
- (3) Penalty
- (4) Left front

- 32. Slate: Slate Pencil:: Book:?
  - (1) Pen
- (2) Rubber
- (3) Scale
- (4) Stationary

- 33. Bone: Skelton:: Blood:?
  - (1) Eye
- (2) Ear
- (3) Vein
- (4) Skin

- 34. Hospital: Doctor:: School:?
  - (1) Lesson
- (2) Teacher
- (3) Black Board
- (4) Book



35. Lock: Key:: Chair:?

/1	\	C
(1	)	Cup

(2) Glass

(3) Plate

(4) Table

36. Circle: Circumference:: Square:?

(1) Perimeter

(2) Area

(3) Side

(4) Length

37. Video: Cassette:: Computer:?

(1) Real

(2) Recording

(3) Files

(4) Floppy

38. Thermometer: Temperature:: Hygrometer:?

(1) Pressure

(2) Humidity

(3) Density

(4) Relative Density

39. Bus: Driver:: Aeroplane:?

(1) Pilot

(2) Wheeler

(3) Watcher

(4) None

40. Jaggery: Sweet:: Chilli:?

(1) Sour

(2) Salt

(3) Hot

(4) Bitter

### Directions: Questions (41 to 50):

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.

41.



(X)



(1)

(2)



(2)



(3)

(3) 3



(4)

(1)



(X)



(1)



(2)



(3)



(4)

(1) 1

(2) 2

2

(3) 3

(4) 4

(4) 4

43.

42.



(X)



(1)



(2)



(3)



(4)

(1) 1

(2) 2

(3) 3



44.



(X)



(1)



(2)



(3)



(4)

(1) 1

(2) 2

(2) 2

(3) 3

(4) 4

45.



(X)

(1) 1



(1)



(2)



(3) (3) 3



(4) (4) 4

46.



(X)

(1) 1



(1)

(2)

2



(2)



(3)

(3) 3



(4)

47.



(X)

(1) 1





(2) 2



(2)



(3) (3) 3



(4)

(4) 4

(4) 4

48.



(X) (1) 1



(1)



(2)



(3)

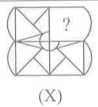
(3) 3



(4)

(4) 4

49.



(1) 1



(2)

2

2

(1)

(2)



(2)



(3)

(3) 3



(4)

. '/



50,



(X)



(1)



(2)



(3)



(4)

(1) 1

(2) 2

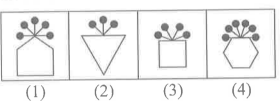
(3) 3

(4) 4

#### Directions: Questions (51 to 60):

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.

51.



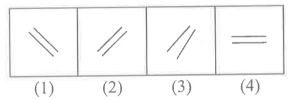
(1) 1

(2) 2

(3) 3

(4) 4

52.



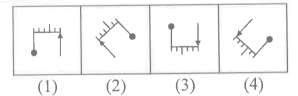
(1) 1

(2) 2

(3) 3

(4) 4

53.



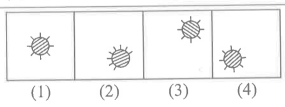
(1) 1

(2) 2

(3) 3

(4) 4

54.



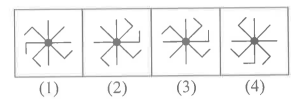
(1) 1

(2) 2

(3) 3

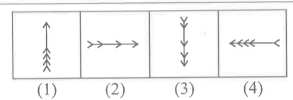


55,



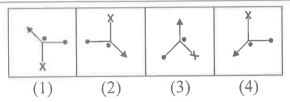
- (1) 1
- (2) 2
- (3) 3
- (4) 4

56.



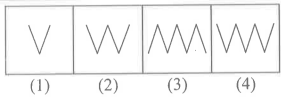
- (1) 1
- (2) 2
- (3) 3
- (4) 4

57.



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

58.



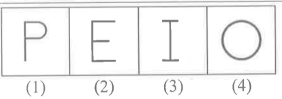
- (1) 1
- (2) 2
- (3) 3
- (4) 4

59.



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

60.



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

Directions: Questions (61 to 70):

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

61.



(2)



(3)



(4)



(5)

(1) 1, 4, 5

2, 4, 5 (2)

(3) 1, 2, 3

(4) 2, 3, 4

62.



(1)



(2)



(3)



(4)



(1) 1, 2, 4

3, 4, 5 (2)

1, 2, 3 (3)

1, 3, 5 (4)

63.





(3)



(4)



(5)

(1) 1, 2, 4

1, 2, 5 (2)

2, 3, 4 (3)

2, 4, 5 (4)

64.



(1)



(2)

(2)



(3)

(4)

(5)

(1) 1, 2, 3

1, 2, 4 (2)

(3) 1, 3, 5

1, 4, 5 (4)

65.



(1)



(2)



(3)



(4)



(5)

(1) 1, 3, 4

(2) 3, 4, 5 (3) 2, 3, 4

1, 3, 5 (4)

66.





(3)





(1)

(2)

(4)

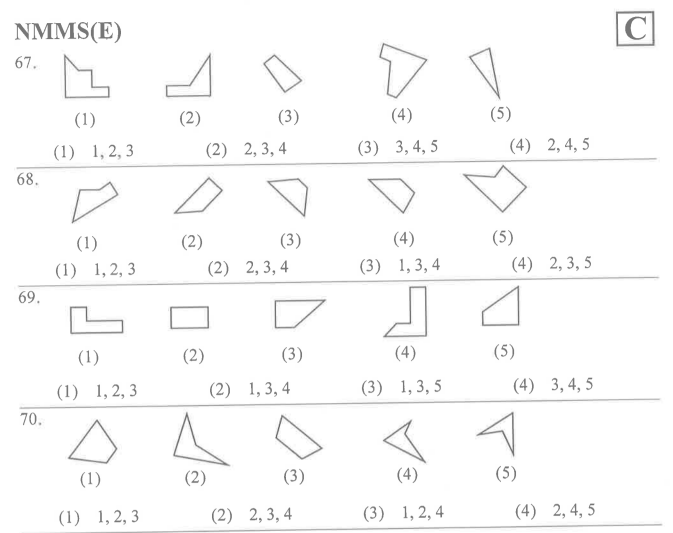
(5)

(1) 1, 3, 5

1, 2, 3 (2)

(3) 1, 4, 5

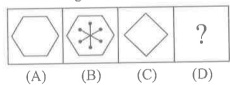
2, 3, 4 (4)



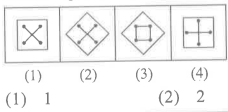
Directions: Questions (71 to 80):

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).

71. Problem Figures:

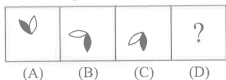


Answer Figures:

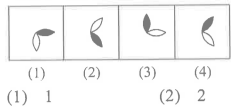


(3) 3

72. Problem Figures:



Answer Figures:

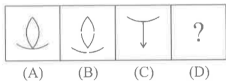


\_\_\_\_\_

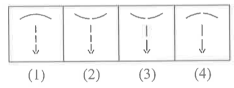
(3) 3

(4) 4

73. Problem Figures:

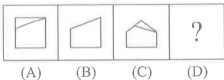


Answer Figures:

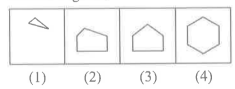


- (1) 1
- (2) 2
- (3) 3
- (4) 4

74. Problem Figures:



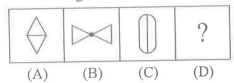
Answer Figures:



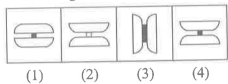
- (1) 1
- (2) 2
- (3) 3
- (4) 4



75. Problem Figures:

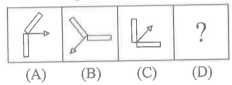


Answer Figures:

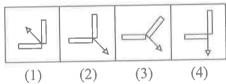


- (1) 1
- (2) 2
- (3) 3
- (4) 4

76. Problem Figures:

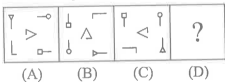


Answer Figures:



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

77. Problem Figures:

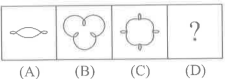


Answer Figures:

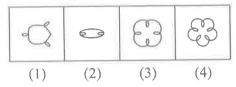
- (1) 1
- (2) 2
- (3) 3
- (4) 4



78. Problem Figures:

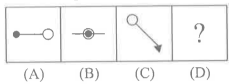


Answer Figures:

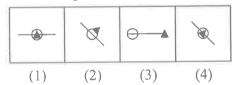


- (1) 1
- (2) 2
- (3) 3
- (4) 4

79. Problem Figures:

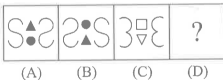


Answer Figures:

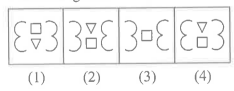


- (1) 1
- (2) 2
- (3) 3
- (4) 4

80. Problem Figures:



Answer Figures:



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



#### Directions: Questions (81 to 90):

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.

- 81. 28, 33, 31, 36, \_\_\_\_\_, 39
  - (1) 32
- (2) 34
- (3) 38
- (4) 40

- 82. 125, 80, 45, 20, \_\_?\_
  - (1) 5
- (2) 8
- (3) 10
- (4) 12

- 83. 325, 259, 204, 160, 127, 105, \_\_?
  - (1) 94
- (2) 96
- (3) 98
- (4) 100

- 84. 240, ?\_\_, 120, 40, 10, 2
  - (1) 180
- (2) 240
- (3) 420
- (4) 480

- 85. 2, 7, 27, 107, 427, \_\_?
  - (1) 1262
- (2) 1707
- (3) 4027
- (4) 4207

- 86. 45, 54, 47, \_\_\_?\_\_, 49, 56, 51, 57, 53
  - (1) 48
- (2) 50
- (3) 55
- (4) None

- 87. 66, 36, 18, \_\_?
  - (1) 3
- (2) 6
- (3) 8
- (4) 9

- 88. 20, 20, 19, 16, 17, 13, 14, 11, \_\_?\_, \_\_?\_
  - (1) 10, 10
- (2) 10, 11
- (3) 13, 14
- (4) 13, 16

- 89. 1, 9, 25, 49, 81, ?
  - (1) 100
- (2) 112
- (3) 121
- (4) 125

- 90. 6, 13, 28, 59, \_\_?\_
  - (1) 111
- (2) 113
- (3) 114
- (4) 122



### SPACE FOR ROUGH WORK



### SPACE FOR ROUGH WORK



### Part - II: SCHOLASTIC APTITUDE TEST

Time: 90 Minutes

Max. Marks: 90

Note:

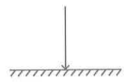
i) Subject, Question No. and Marks allotted:

Sl. No.	Subject	Question No.	Marks			
1.	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.

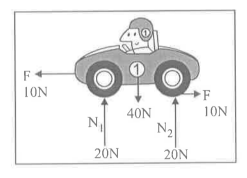
#### **PHYSICS**

- 91. 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
- 92. If the incident ray incident perpendicularly to the plane, then the angle of reflection.
  - (1) 90°
  - (2) 180°
  - (3) 0°
  - (4) 45°



93.





Right side

Motion of the car in which direction

(1) towards right

(2) towards left

(3) upwards

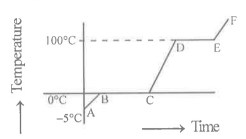
- (4) car won't move
- 94. Mirrors which form only virtual images \_\_\_\_\_
  - (1) plane mirror, convex mirror
  - (2) concave mirror, plane mirror
  - (3) convex mirror, concave mirror
  - (4) only concave mirror
- 95. The liquid used in six maximum, minimum thermometer is \_
  - (a) Water
- (b) Mercury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

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

#### 96. –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



#### 97. 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.

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

#### 98. 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

99. 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

100. Match the following.

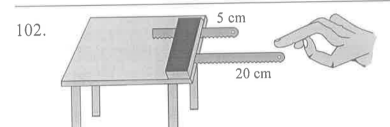
- i) Humidity
- ii) Rainfall
- iii) Wind speed
- iv) Temperature
- (1) i a ii b iii d iv c
- (2) i c ii b iii a iv d
- (3) i-c ii-a iii-d iv-b
- (4) i d ii c iii b iv a

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

101. 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





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.



### **CHEMISTRY**

103.	P:Th	hermoplastics soften when heated. Thermosetting plastics which moulded o					once ca	m't be softened l	y hea	ting.
	Q: II	P is correct, Q is incorrect				(2)	P and Q are inco	rrect	<i>O</i> <sub>111</sub>	
		P is con						P and Q are corr		
	(3)	r is lifec	Treet, Q	713 00		7ing in do				heir reactivity
104.	Arrai	nge the m	ietais co	opper,	iroi	i, Zilic ili de	(2)	ng order according Iron, Zinc, Copp	er	
		Zinc, Iro						Zinc, Copper, Ir		
	(3)	Copper,					(1)	Zine, copper, n		
105.		ify the w	rong sta	temer	ıt.	1		d in the preparat	ion of	coins
	(1)	The mix	ture of	alumii	niui	n and coppe	er is use	d in the preparat	Iewel	lerv
	(2)	The mix	ture of	gold a	na (	copper is us	ed in the	e preparation of	steel	101 9.
	(3)	The mix	ture of	iron a	na c	m and carbo	n is use	e preparation of d in the preparat	ion of	statues.
	(4)	The mix	ture or	arum	·	r and carbo	11 13 430	till avayant l	NPONT/12	ing of vegetables
106.			small q	uantit	ies (	of	in wa	iter will prevent	)1 O W 11	ing of vegetables
		cutting.		1-1	T o	mon Juice	c)	Ascorbic acid	d)	Nitric acid
	a)	Vinegar		b)			(3)	a, c, d	(4)	a, b, d
	(1)	a, b, c		(2)	υ,	c, d	(3)	a, c, d	(')	
107	. Mate	ch the fol	lowing.							
	i)	$\triangle$					a)	Wash		
	ii)						b)	Bleach		
	iii)	M	2				c)	Iron		
	iv)	$\bowtie$					d)	Do not bleach		
	(1)	i - a	ii - b	iii -	С	iv - d				
	(2)	i - b	ii - c	iii -	a	iv - d				
			ii - c			iv - a				
	. ,		ii - b	iii -	d	iv - c				
108	. Cho	ose the c	orrect s	tatem	ents	s among the	follow	ing.		
	a)	The gas	s we use	e in kit der, it	tche bec	en is in the fo omes a gas.	orm of l This is	liquid in the cyling a chemical chan	nder. \ ge.	When it comes out
	b)	The bu	rning of	f gas c	om	e from the c	ylinder	is a chemical ch	ange.	
	c)	Bacteri	a digest	anim	al w	vaste and pro	oduce b	iogas. This is a p	hysica	al change.
	d)					el is a chemi				
			igas oui	(2)		, b, c		b, c, d	(4)	a, c, d
	(1)	a, b, d		(4)	ct,	, 0, 0	(~)	-, -,		



- 109. 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

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

- 111. 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

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

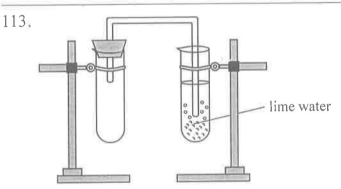
The colours X, Y, Z are

(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

#### **BIOLOGY**



	The (1)	given or Bacteri	ganism ir	n the abo (2) P:	ove pictu rotozoa		type	of Fungus	(4)	Algae	
115			notes '	80							
115.		denotes	, –								
				,							
		_	lenotes '[		of forms	tion					
	lden	tify the	sequentia	ii order	01 101111a	tion.				$\wedge$	
	(1)	$\mathbb{P}_{\frac{2}{3}}$		(2)	3		(3)	2/	(4)	1 3 <sup>2</sup>	
116	Whi	ch of the	e followi	ng plant	produce	s new 1	plant	from the epip	hyllous	buds (Leaf b	uds).
110.		Lilly		$(2)$ $\square$	ahlia		(3)	Strawberry	(4)	Bignonia	
117.	Mat	ch the fo	ollowing.								
	i)	Gilebi					a)	Fungus			
	ii)		cation of	drainage	water		b)	Loom			
	iii)	Harne	SS				c)	Haustoria			
	iv)	Parasi	tic plant				d)	Yeast			
	v)	Cerco	spora		1		e)	Bar screen			
	(1)	i - d	ii - e	iii - c	iv - b	v - a					
	(2)	i - c	ii - e ii - b ii - c	111 - d	1V - a	v - e					
	(3)	1 - a	11 - C	111 - b	1V - 0	V - 6					

- 118. Identify the correct statements from the following.
  - Gaseous exchange in plants occurs only through stomata. a)
  - Insectivorous plants grow only in Nitrogen deficient soils.
  - (1) a is true

b is also true

- (2) a is false
  - b is true
- (3) a is true
- b is false (4) a is false

b is also false

-4	-1	$\sim$	73		
1	-1	u	$-\nu$	at	18
- 1	- 1	フ	- 1	aı	1.0

- (1) a type of silk available in Northern India
- a type of silk available in Western India
- a type of silk available in Eastern India
- a type of silk available in Southern India (4)

100	TTI- ! 11	organelle can	he recour	sized by	nging	Methylene	blue	solution.
12.0.	I his cell	organene can	De Lecost	HSCU DY	using	TVICTILY ICITE	Diac	Solution

- (1) Nucleolus
- (2) Cell wall
- (3) Nucleus
- Cytoplasm (4)

121. During the confirmation of presence of food components, dark violet coloured substance is formed when it is treated with copper sulphate solution. This determines the presence of this compound

- (1) Fats
- Carbohydrates (3) Proteins
- Vitamins (4)

122. Which of the following bases is used as a fire extinguisher?

- (1) Alluminium hydroxide
- Ammonium hydroxide (2)

Calcium hydroxide

Potassium hydroxide (4)

123. Match the following.

Tie and Dye i)

- **Emotions** a)
- Bacillus thuringiensis ii)
- Scabies b)

Jan swammerdam

Jamadani c)

Adrinalin iv)

Observation and description of micro d) organisms

Micro Arthropoda V)

Bio pesticide e)

- ii e i - d (1)
- ii e
- iii b iv - a
- (2) i c
- v b iii - d iv - a
- (3) i-c
- iii e
- iv a v - b

- v b ii - c iii - a iv - e (4) i-d

ii - d

124. Amount of solar energy utilised for purposes of Global heat, evaporation of water on the earth

- (1) 35%
- (2)8%
- 80-85%
- 50% (4)

125. Which of the following statements is incorrect?

- Red Fox, Lion are the endangered species in India.
- The Deccan wingless grasshopper is seen only in the Rabi season. (2)
- Menstrual cycle in woman stops at the age of 45-50.
- (4) Louis Pasteur discovered the controlling measures for microbial diseases caused to the Silk moth.

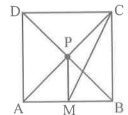
#### **MATHEMATICS**

- 126. 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
- (2) 120 cm
- (3) 100 cm
- (4) 90 cm

- 127.  $\sqrt[3]{\frac{3^6 \times 4^3 \times 2^9}{8^6 \times 2^6}} =$ 
  - $(1) 1\frac{1}{8}$
- (2)  $\frac{3}{8}$
- (3)  $1\frac{1}{3}$
- (4)  $\frac{3}{4}$

- 128.  $\sqrt{\frac{0.85 \times (0.105 + 0.024 0.008)}{0.022 \times 0.25 \times 1.7}}$ 
  - (1)  $\sqrt{1.1}$
- (2) 11
- (3)  $\sqrt{11}$
- (4)  $\sqrt{0.11}$
- 129. 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
- 130. A single discount equivalent to two successive discounts of 20% and 5% is
  - (1) 25%
- (2) 24%
- (3) 23%
- (4) 26%
- 131. 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

- 132. If  $y + \frac{1}{y} = -2$  then  $y^{50} \frac{1}{y^{50}} =$ 
  - (1) 0
- (2) -1
- (3) 2
- (4) 250
- 133. 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





134. 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

135. 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

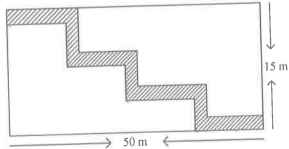
136. If 
$$x = (-1)^1 + (-1)^2 + ... + (-1)^{2019}$$
 and

$$y = (-1)^{1} - (-1)^{2} + ... + (-1)^{2019}$$
 then  $x - y$  is  
(1) 2019 (2) 2018

- (2) 2018
- (3) 0
- (4) 1014

137. If 
$$\frac{a}{b} = \frac{x}{y} = \frac{p}{q}$$
 then  $\frac{6a + 9x + 2p}{6b + 9y + 2q} =$ 

- $(1) \quad \frac{a}{b} \qquad \qquad (2) \quad \frac{x}{y}$
- (3)  $\frac{p}{a}$
- (4) All of these
- 138. 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
- 139. 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)
- ₹ 13000 (3)
- ₹ 12000 (4)



- 140. Which of the following is a solution of  $\frac{2x-5}{3} > \frac{3x+3}{4}$ ?
  - (1) x = -5

(2) x = -2

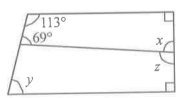
(3) both (1) and (2)

- (4) neither (1) nor (2)
- 141. 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

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

- 143. The value of  $3^{2^{40^{78}}} + 8^{3^{20^{4^7}}}$ 
  - (1) 512
- (2) 521
- (3) 125
- (4) 215
- 144. 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
  - $a^{(x+y)(x-y)}a^{(y+z)(y-z)}a^{(z+x)(z-x)}$
  - b)  $a^0 = 1$
  - c)  $a^{x^2-y^2} \cdot a^{y^2-z^2} \cdot a^{z^2-x^2}$
  - $a^{x^2-y^2+y^2-z^2+z^2-x^2}$ d)
  - (1) a, d, c, b
- (2) a, c, b, d
- (3) a, c, d, b
- (4) a, d, b, c

- 145. The values of x, y and z in the adjacent diagram
  - (1)  $x = 88^{\circ}, y = 67^{\circ}, z = 92^{\circ}$
  - (2)  $x = 92^{\circ}, y = 88^{\circ}, z = 67^{\circ}$
  - (3)  $x = 67^{\circ}, y = 92^{\circ}, z = 88^{\circ}$
  - (4)  $x = 88^{\circ}, y = 92^{\circ}, z = 67^{\circ}$



### **HISTORY**

146.	(1)	constructed the Qutub Qutbuddin Aibak Humayun	Minar	(2) (4)	Babur Akbar	
147.	The (1) (3)	battle of Plassey was fo Tipu Sultan and the Br Sirajuddaula and the F	ritish	(2) (4)	Muzaffar Jang and The Mughal emper	
148.		Second World War wa 1914 (2)	s broke out in 1924	(3)	1939 (4	) 1929
149.		ne the following coasta Guntur Krishna Prakasam Visakhapatnam		п Мар		3
150.		ch the following.  Mansabdar  Akbar  Jagirdar  Zamindar  i - d ii - c iii - i - a ii - b iii -	d iv-c c iv-b	a) b) c) d)	Hereditary chief Revenue assignme Sulh-i-Kul Rank	nt
151.		ich part of an inscription invocation part Third part	on is called 'Pras	hasti' (2) (4)	half-a-part End of the part	
152	(1)	ab-Al-Hind the arabic b Al-Biruni Marco Polo	oook was written	(2) (4)	Paes Abdul Razzak	
153	` /	190 AD a New Kingdo	om was establish Sultans	ed in [	Delhi by Mughals (	4) Lodhis
154		Krishnadevaraya ruled	from	(2) (4)	1529 AD - 1542 A 1509 AD - 1529 A	
155		e first Mughal emperor Babur (2)	was Akbar	(3)	Humayun (	4) Shahjahan

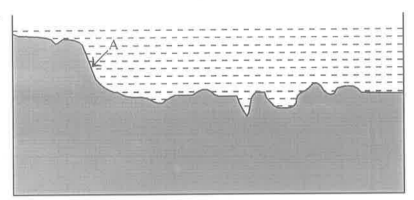
(3) (C) only

#### **GEOGRAPHY**

					0-0-							
156.	A)	It is a s	hiny mir	neral								
	B)	It is us	ed in ele	ctrical ir	ndustry							
	C)	It come	It comes in thin layers									
	D)	It is a non-conductor of electricity										
	The	above st	atement	s are rela	ated to this	mineral						
	(1)	Bauxit	9			(2)	Mica					
	(3)	Asbest	OS			(4)	Feldspar					
157.	Mat	ch the fo	llowing	•								
	i)	June 2	1			a)	Sun on the Equator					
	ii)	March	21			b)	Sun on the Equator					
	iii)	Decem	ber 22			c)	Sun on the Tropic of Cancer					
	iv)	Septen	nber 23			d)	Sun on the Tropic 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							
158.	Mr.	Ravi wa:	nts to kn	ow the be	oundary of A	Andhra P	radesh. Which of the following map does					
	help	him?										
	A)	India -	Politica	l map								
	B)	India -	Physica	l map								
	C)	India -	Contour	r lines m	ap							
	(1)	(A) on	ly			(2)	(B) only					
	(3)	(C) on	ly			(4)	(B) and (C) only					
159.	The	re are two	main gro	oups refe	red to as Esk	cimos : In	uit and Yupik. 'Inuit' in their language means					
	A)	the peo	ople									
	B)	the ori	ginates									
	C)	Snow	shoe-net	ter								
	(1)	(A) on	1v			(2)	(B) only					

(4) (A) and (B) only

160.



Relief features of an Ocean

In this picture 'A' refers to

- (1) Trench
- (2) Deep sea plain
- (3) Continental shelf
- (4) Continental slope
- 161. The angle at which the rays fall on the earth's surface is called
  - (1) insolation

(2) solar radiation

(3) earth radiation

- (4) angle of incidence
- 162. Conventional symbols are used in the 'Topo sheets' of survey of India. "" this conventional symbol indicates
  - (1) hut
- (2) deserted fort
- (3) tank
- (4) Broken ground

- 163. 'Pine' forests usually found in this region
  - (1) Equatorial region

- (2) Himalayas
- (3) Coastal Andhra Pradesh
- (4) Rayalaseema
- 164. The highest peak in Africa is Mount Kilimanjaro in
  - (1) Tanzania
- (2) Egypt
- (3) Ethiopia
- (4) Nigeria
- 165. From North to South which one of the following is the correct sequence of the given rivers
  - A) Nagavali
  - B) Vamsadhara
  - C) Godavari
  - D) Krishna
  - (1) A, B, C, D
- (2) B,A,C,D
- (3) A, B, D, C
- (4) B, A, D, C



#### POLITICAL SCIENCE

- 166. The constitution of India entrusted the responsibility of conducting elections in India to
  - (1) The Supreme Court
  - (2) The Election Commission
  - (3) Central Government
  - (4) The State Government
- 167. Match the following.
  - Sovereign i)
  - Republic ii)
  - iii) Fraternity
  - Secular iv)

  - (1) i bii - c
  - ii d iii b iv c (2) i - a
  - (3) i-c ii - b iii - a iv - d
  - (4) i d
    - ii c
      - iii b iv a

iii - d iv - a

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

168. "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
- 169. 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
  - World Bank (4)



170.	Government of Andhra Pradesh enacted the Andhra Pradesh water, Land and Trees Protection Act in									
			(2)	1985						
	(1)	1902	` /	2002						
	(3)	1990	(4)	2002						
171.	The drafting committee chair person of the Indian Constitution is									
	(1)	Dr. B.R. Ambedkar	(2)	Dr. Babu Rajendra Prasad						
	(3)	Dr. Zaker Hussen	(4)	Dr. Farukh Abdullah						
172.	Who is the following person is most known for his efforts to educate women and lower castes as well as the masses									
	(1)	Savitribai Phule								
	(2)	Periyar E.V. Rama Swami								
	(3)	Sri Narayana Guru								
	(4)	Jyotirao Govindrao Phule								
173	. The	most popular folk goddess of Andhra I	rades	his						
	(1)	Pochamma	(2)	Maisamma						
	(3)	Gangamma	(4)	Yellamma						
174	. The	Governor of the State is appointed by								
	(1)	Prime Minister	(2)	Chief Minister						
	(3)	President	(4)	Chief Justice of Supreme Court						
175	. The first Union Law Minister of Independent India is									
	(1)	Dr. B.R. Ambedkar	(2)	Smt. Vijaya Lakshmi Pandit						
	(3)	Sardar Vallabhbhai Patel	(4)	Subhash Chandra Bose						

### **ECONOMICS**

176.	In which position India is the largest producer of medicines in the world.									
	(1)	1 st	(2)	2 <sup>nd</sup>	(3)	3 <sup>rd</sup>	(4)	4 <sup>th</sup>		
177.	He devised a method of laying road using broken stones.									
	(1)	Boulton			(2)	George Steph	enson			
	(3)	John Loudon Mo	Ada	m	(4)	James Watt				
178.	Arrange the following stages of paper-making process in correct order.									
	A)	Cutting								
	B)	Pressing, drying and rolling								
	C)	Chipping								
	D)	Spreading the pu	ılp							
	E)	Making of wood	l 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				
179.	In th	e Mauryan Perio	d "Pa	na" was the star	ndard c	urrency. It was	made o	f		
	(1)	Gold			(2)	Silver				
	(3)	Bronze			(4)	Copper				
180.	Hen	ry Ford started th	is me	ethod of produc	ction to	produce more	cars qu	ickly.		
	(1)	Combined Harv	ester		(2)	Assembly line	e			
	(3)	Barter system			(4)	Factory syste	m			



### SPACE FOR ROUGH WORK