PRE UPPER PR	IMARY SCI	HOLA	ARSHI	P EXA	AMINA	ATION (Std. 5 th), MAY 2021
Seat No.						
		0	5	0	1	Set A
Paper No. I	M	[edi	um	: En	glis	h Time: 11:00 to 12:30
Pages: 16	First L	angu	ıage a	nd M	ather	matics Total Marks: 150

Read the following instructions carefully before you answer the questions.

- (1) This question paper contains **two** sections. In Section I there are 1 to 25 questions of First Language and in Section II there are 26 to 75 questions of Mathematics. All 75 questions are compulsory.
- (2) All questions carry 2 marks each.
- (3) Time limit to solve the question paper is 90 minutes.
- (4) Separate answer sheet is given to record the answers. Each question has been given four alternatives. Read them carefully. Select and shade the correct answer in the answer sheet.

Example :- If the correct alternative for Q. No. 6 is 2, then record your answer as follows : Question No. $\mathbf{6} - \mathbf{1} \odot \mathbf{3} \cdot \mathbf{4}$

- (5) Answer recorded in any other form will not be considered. Such answer will be credited with 'Zero' mark. (2) (2)
- (6) Use blue or black ball pen to darken the circle. Circles darkened by pencil will not be credited.
- (7) If more than one circles are darkened or overwriting is done, the answer will not be accepted.
- (8) Answer once recorded can not be changed.
- (9) The rough work is to be done in the space given under each page or on the last page of the question paper.
- (10) The exam has limited time, in case you are not able to solve a question, kindly solve the next question. In the end if time permits you can try to solve the unsolved questions.
- (11) If you find any question incomplete or with error, then do not ask anything to the Supervisor or Centre Incharge.
- (12) For any error / mistake / objection issues, school or parents should not send written application to Block Education Officer or Education Officer. These error / mistake / objection issues should be register online through respective school login only.
- (13) The error / mistake / objection issues should be register online within 10 days from the publication of Interim answer key on MSCE website.
- (14) Suggestion & decision of expert committee will be applicable on printing or any other mistake in question paper.

SECTION-I

ENGLISH

Instruction for Question Number 1, 2 and 3: Read the Autobiography and answer the questions selecting the correct option.

I've been flowing towards the sea of ages, through hills and valleys. I earn love and good wishes of all whom I meet on my long way. When I was given this eternal flow, it will end, in a mystery to me. This much I know that I was given my birth to serve the earth with her animate or inanimate creations. My life is a dedicated one, meant to purify the 'filth' of the earth I wash and carry away the polluted articles. I give shelter to the fishes and aquatic animals. I give company to the innocent boatmen.

give	SHOTE	to the fishes and aquatic amin	ais. I give t	company to the innocent boats		
1. Complete choosing the correct option. The lines above are from an Autobiography of a						
	(1)	Wind	(2)	Fish		
	(3)	Book	(4)	River		
2.	Whi	ich of the sentences below cann	ot be added	l to this Autobiography:		
	(1)	I keep moving.				
	(2)	I give shelter to the fishes and	d aquatic ar	nimals.		
	(3)	I fly in the sky above the ear	th.			
	(4)	I help people to travel.				
3.	Who	om does the river give company	to?			
	(1)	Book	(2)	Boat		
	(3)	Boatmen	(4)	Sky		
4.	Iden	ntify the correct cardinal number	for Thirty	three.		
	(1)	33	(2)	13		
	(3)	03	(4)	39		
		SPACE FOR	ROUGH W	<u>ORK</u>		

5.	Choose the correct suffi		Managamant
	(1) Dismanagement	(2)	Management
	(3) Meaneous	(4)	Unmanage
6.	Find the word opposite	in meaning to the wor	rd given.
	bless ×		
	(1) Curse	(2)	Holy
	(3) Perfect	(4)	Unholy
7.	Choose the pair which	does NOT indicate rela	ted words.
	(1) Cricket-Bat	(2)	Archery-Bow
	(3) Hockey-Bales	(4)	Badminton-Racket
	mark.	Homework Study Activities	alternatives in place of a question ?
	(1) Office work	(2)	Meeting with Manager
	(3) Editorial	(4)	Examination
9.	Fill in the blank with t	the suitable collective no	oun.
	He went into the field	and saw a of	cattle.
	(1) Herd	(2)	Flock
	(3) Troop	(4)	Pride
	<u>S</u>	PACE FOR ROUGH W	<u>ORK</u>



- **10.** Which road-sign does not match its description?
 - (1) Public Telephone



(2) First-aid Post



(3) Railway Crossing



(4) Petrol Pump



Instruction for Question No. 11 to 13: Read the passage carefully and choose the correct answers from the options given.

The Taj Mahal is situated on the right bank of the Yamuna about six miles away from the city of Agra. It is one of the most famous and beautiful buildings in the world. Its beauty attracts thousands of travellers to our country. They come every year from all parts of the world to visit Agra and see the Taj. Under the clear cloudless sky, in the light of the full moon, the Taj has a beauty that no one can forget and the still water of the pool before it reflects the buildings and adds to its beauty.

Emperor Shah Jahan, the grandson of Akbar, built the Taj. He built it in the loving memory of his queen Mumtaz Mahal whom he loved much. The building stands on a large quadrangle platform. The quadrangle is nine hundred and sixty-four feet long and three hundred and twenty-nine feet wide.

- 11. The Taj Mahal was built by:
 - (1) Mumtaz Mahal

(2) Akbar

(3) Ashoka

(4) Shah Jahan

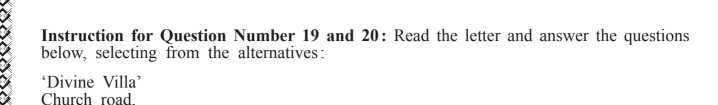
- 12. The Taj Mahal stands on:
 - (1) Hexagonal platform

(2) Quadrangle platform

(3) Triangular platform

(4) None of the above

13.	Shal	h Jahan was the:		
	(1)	King of Afghanistan	(2)	Grandson of Akbar
	(3)	Grandson of Jehangir	(4)	Grandson of Babar
14.	Finc	I the number of pronouns in the foll	owing	sentence
	If I	don't bring them, they'll kill me.		
	(1)	02	(2)	01
	(3)	03	(4)	04
15.	Inse	rt the appropriate preposition.		
	The	y are monstrous beasts bodi	ies like	e bears and heads like tigers.
	(1)	to	(2)	with
	(3)	by	(4)	off
16.	Iden	ntify the correct option for the words	given	in the brackets to fill the blank.
	Rose	e is one of the flowers in	the gar	den.
	(1)	beautiful	(2)	most beautiful
	(3)	more beautiful	(4)	beauty
17.	Wha	at punctuation mark will you put at	the end	d of the sentence below?
	The	y showered arrows on the soldiers o	f Ather	ns, didn't they
	(1)	··	(2)	!
	(3)	?	(4)	•
18.	Whi	ch one is not a compound word?		
	Cho	ose from the options		
	(1)	Spoon	(2)	Airport
	(3)	Doorstep	(4)	Birthday
		SPACE FOR ROU	GH W	ORK



Dear Tresa,

Mumbai - 400050

I hope this letter finds you in the best of health and spirits. You'll be glad to know that my birthday falls on 19th Feb. I'm going to celebrate my birthday at home. We shall have a music programme. I've invited all my friends.

I hope you'll also come and join my birthday party. Convey my regards to uncle and aunty.

X Y Z

- **19.** What should be there below the sender's address?
 - (1) Name of the city

(2) Telephone Number

(3) Date

- (4) Subscription
- **20.** What must be written in blank space above the XYZ?
 - (1) Your's obediently

(2) Your's truely

(3) Truely your's

(4) Yours lovingly

Instruction for Question No. 21 and 22: Read the poem well and answer the questions, choosing the correct option:

Sleep, sleep, my treasure,
The long day's pleasure
Has tired the birds, to their nests they creep;
The garden still is
Alight with lilies,
But all the daisies are fast asleep.

Sleep, sleep, my darling,
Dawn wakes the starling,
The sparrow stirs when he sees day break;
But all the meadow
Is wrapped in shadow,
And you must sleep till the daisies wake!

- 21. Who is the speaker in the poem?
 - (1) Baby

(2) Mother

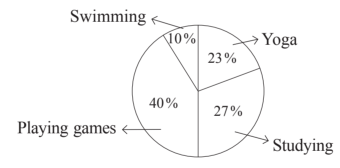
(3) Lilies

- (4) Phoebe Cary
- **22.** What time is being described in the poem?
 - (1) Noon
- (2) Afternoon
- (3) Night
- (4) Day
- 23. How many articles are there in the given sentence? The tiger is a wild animal.
 - (1) 1
- (2) 4

(3) 3

- (4) 2
- **24.** Find the correct Wh-question to get the underlined part as answer. Mary went to America.
 - (1) Where did Mary go?

- (2) How did Mary go?
- (3) Who went to America?
- (4) When did Mary go?
- 25. Study the diagram and answer the question choosing from the options



What is the percentage of children who like swimming?

- (1) 23%
- (2) 40%
- (3) 10%
- (4) 27%

MATHEMATICS

- **26.** How will you write 500 in Roman numerals?
 - (1) L
- (2) \mathbf{C}

(3) D (4) M

- 27. What is the place value of '4' in 10.345?
 - (1) 0.004
- (2) 40

- (3) 400
- **(4)** 0.04
- If 2575 836 = 28739, then which digit will be in the box? 28.
 - (1) 2
- (2) 3

5 (3)

- **(4)** 6
- **29.** If the lengths of the sides of an angle are increased, then how does it affect the measure of the angle?
 - (1) measure of the angle increases
 - (2) measure of the angle decreases
 - (3) measure of the angle remains the same
 - (4) measure of the angle is doubled
- $5\frac{3}{7} + 6\frac{4}{7} = \square$ **30.**
 - (1) $11\frac{7}{14}$ (2) $11\frac{7}{49}$
- (3) 12
- (4)

31. Write the number in figures,

'Eight abja eighty thousand eight hundred and eight'.

(1) 8,08,00,808 (2) 8,00,80,808

(3) 80,00,80,808 **(4)** 8,00,00,80,808

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- 85	76	85	74	۶
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/	↗	∕∕	/	1
8.4	1		ί.	Ż
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- Length of the radius of a circle is 2.5cm and length of a chord of the circle is 32. 3cm. What is the length of the longest chord of the circle in cm?
 - (1) 6
- 5 (2)

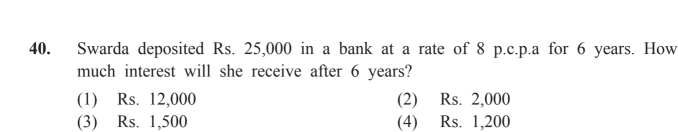
(3)

- 5.5
- 33. How many composite numbers lie between 1 to 100?
 - (1) 75
- (2) 25

- (3) 24
- (4) 74
- What type of angle will be formed, if two lines are perpendicular to each other? 34.
 - (1) obtuse
- right (2)
- (3) acute
- (4) reflex angle
- If the numbers 32996, 39296, 229997, 39096 are written in descending order, **35.** then what will be the sum of the first and third number in that arrangement?
 - 269093 (1)
- (2) 72292
- (3) 269293
- (4) 262993
- If the circumference of a circle shaped garden is 88m and Swara takes 5 rounds 36. to the garden daily; Then how much distance does she cover in a week?
 - (1) 3080 km
- (2) 380 km
- (3) 3.08 km
- **(4)** 3.8 km
- By how much is the sum of biggest 5-digit number and biggest 2-digit number 37. is greater than the smallest 3-digit number?
 - (1) 1,00,098
- 99,998 (2)
- (3) 99,999
- (4) 1,00,198
- 38. Pradeep bought a mobile for Rs. twenty two and a half thousand and sold the same for Rs. nineteen thousand eight hundred and seventy. How much was his loss?
 - (1) Rs. 2880
- (2) Rs. 2600
- (3) Rs. 2630
- (4) Rs. 3000

- $\frac{4}{3} + \frac{4}{3} + \frac{4}{3} + \frac{4}{3} + \frac{4}{3} + \frac{4}{3} = \square$

 - (1) $\frac{24}{18}$ (2) $\frac{20}{3}$
- (3)
- (4) 8



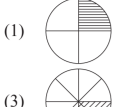
- 41. If the fractions, $\frac{7}{9}$, $\frac{5}{9}$, $\frac{2}{9}$, $\frac{8}{9}$ are arranged in ascending order, then what will be the sum of first and third fraction in that arrangement?
 - (1) 1 (2) $\frac{14}{9}$ (3) $\frac{14}{81}$ (4) $\frac{5}{18}$
- 42. While writing the number, 'Seventy lakhs and Seven' in figures, Ishwari wrote one zero less between the two sevens. Then by how much is the number that Ishwari wrote is more or less than the given number?
 - (1) more by 77,00,014 (2) less by 77,00,014 (3) more by 63,00,000 (4) less by 63,00,000
- **43.** Which is the biggest fraction among the following?
 - (1) $\frac{8}{10}$ (2) $\frac{8}{100}$ (3) $\frac{8}{1000}$ (4) $\frac{8}{10,000}$

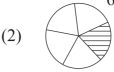
Which digits will be there for x, y and z respectively?

- (1) 4, 3, 0 (2) 2, 4, 2 (3) 3, 6, 2 (4) 4, 8, 0
- 45. In a transaction, the cost price is Rs. thirty two hundred and eighty and the selling price is Rs. thirty four hundred and seventy. Find out whether the transaction had profit or loss and by how much?
 - (1) Profit of Rs. 180 (2) Loss of Rs. 190 (3) Profit of Rs. 190 (4) Loss of Rs. 170



46. Which of the following diagram represents the fraction $\frac{12}{60}$?







47. Find the alternative which does not fall in the group.

(1)
$$7 \times 7 \div 7 \times 5 = 35$$

$$(2) \quad 12 - 3 - 5 + 10 = 14$$

$$(3)$$
 $5 \times 3 + 4 \times 2 = 70$

$$(4) \quad 10 - 2 \times 3 + 5 = 9$$

48. Roshni started her studies at half past eleven in the morning and finished at quarter to two. For how much time did she study?

(1) 3 hours 70 minutes

(2) 2 hours 45 minutes

(3) 2 hours 15 minutes

(4) 2 hours 30 minutes

49. What is the difference between the biggest 3-digit even number and the biggest 2-digit prime number?

- (1) 900
- (2) 901
- (3) 902
- (4) 903

50. One of the Zilla Parishad schools have 60% girls out of 120 and a private secondary school of the same village has 55% girls out of 200. Find out the total number of girls in that village going to school?

- (1) 172
- (2) 38

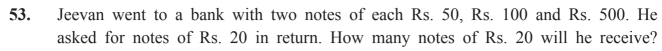
- (3) 182
- (4) 110

51. What number should be subtracted from six and three quarters thousand to get the biggest two digit number ?

- (1) 6751
- (2) 6651
- (3) 7026
- (4) 7126

52. Julie collected Rs. 10 daily in her money bank from 12th May to 26th June. Also she added Rs. 100 given by her uncle and Rs. 240 given by her father to buy a cake for her birthday. She donated the total amount to Chief Minister Relief Fund. How much money did she donate to the Chief Minister Relief Fund?

- (1) Rs. 790
- (2) Rs. 350
- (3) Rs. 800
- (4) Rs. 780



- (1) 60
- (2) 65

- (3) 55
- (4) 63

54. Find such a number which when multiplied by itself the product we get is equal to the product of all the divisors of 27.

- (1) 529
- (2) 27

(3) 9

(4) 18

55. Solve: $27 \div 3 + 6 \times 5 = ?$

- (1) 75
- (2) 15

- (3) 39
- $(4) \frac{27}{33}$

56. Dhanesh bought one and a quarter meter of cloth for pants and one and three quarters meter of cloth for shirt. How much meter of cloth did he buy?

(1) three

(2) three and a quarter

(3) two and a half

(4) three and three quarters

57. Soham was born on 15th June, 2011, which was Thursday. Which was the day on his 5th birthday?

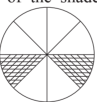
(1) Tuesday

(2) Thursday

(3) Wednesday

(4) Friday

58. Find the percentage of the shaded portion in the following diagram.



(1) 2 %

(2) 25 %

(3) 6 %

(4) 75 %

- **59.** Side of an equilateral triangle is 10cm. A square of perimeter same as to the perimeter of an equilateral triangle is drawn. What will be the side of the square?
 - (1) 30 cm
- (2) 8 cm
- (3) 7.5 cm
- (4) 10 cm

Q. 60. and 61

Answer the following questions with the pictograph given below:

(scale : 1 = 25 students)

Types of Game	Number of students				
Football					
Cricket					
Basket ball					
Kabaddi					
Kho-Kho					

- **60.** How many times are Kabaddi players to the Basket ball players?
 - (1) 50
- (2) 3

- (3) 150
- (4) 5
- 61. By how much is number of Cricket players and Basket ball players less than number of football players and Kabaddi players?
 - (1) 75
- (2) 50

- (3) 25
- (4) 150

	of c	cuboid?					
	(1)	double			(2)	three times	
	(3)	half			(4)	four times	
63.	sack rema	as are of w	heat, 2	0% sacks are	of Jowar,	15% sacks	Out of which 35% are of Tur dal and Soyabean sacks at
	(1)	60	(2)	120	(3)	105	(4) 90
64.				re required to area 144 sq. m		times the two	o sides of a square
	(1)	48 m	(2)	14.4 m	(3)	72 m	(4) 24 m
65.	three Mah	e quarter lak nabaleshwar	ths visi	ted Ajanta - Ve janta - Verul ca	erul caves. aves?	How many	Mahabaleshwar and more tourists visited
	(1)	75,000	(2)	1,25,000	(3)	3,00,000	(4) 1,50,000
66.	552	minutes =		hours and		minutes.	
	(1)	9, 52	(2)	5, 52	(3)	9, 12	(4) 5, 12
67.	2400	0 papers = .		Ream paper	rs.		
	(1)	100	(2)	75	(3)	50	(4) 5
68.				res milk with 15. Find the se			tre. He sold all the litre.
	(1)	Rs. 37	(2)	Rs. 38	(3)	Rs. 42	(4) Rs. 44
			<u> </u>	SPACE FOR RO	OUGH W	ORK	
			_				

How many times are the number of edges of cuboid to the number of surfaces

62.

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- A wire measuring 15 m, 50 cm was divided equally into 10 parts. What is the 69. length of each part?
 - (1) 155 cm
- (2) 155 m
- (3) 150 cm
- (4) 150 m
- **70.** Akash purchased a cycle for Rs. 3250 and sold it for Rs. 2375 after a year. Did he make profit or loss and how much?
 - (1) Profit of Rs. 775

Profit of Rs. 875 (2)

(3) Loss of Rs. 775

- (4) Loss of Rs. 875
- If divisor = 105, Quotient = 4250, Remainder = 75, then dividend = ? 71.
 - (1) 446250
- (2) 446325
- 446225 (3)
- (4) 446625
- What will be the cost of the cloth purchased at the rate Rs. 52 per meter for 72. 25 students each requiring one and a half meter ?
 - (1) 1950
- (2) 1850
- (3) 2050
- **(4)** 2150

73. Solve:

$$\frac{7}{4} + \frac{3}{4} \times \frac{4}{3} = ?$$

- (1) $\frac{10}{3}$ (2) $\frac{11}{4}$
- $(3) \frac{19}{16}$
- $(4) \frac{14}{11}$
- 74. Kerela express starts at 4:10 in the morning from Nagpur and reaches Tiruvananthapuram at 14:15 the next day. How much time does it take to travel from Nagpur to Tiruvananthapuram?
 - (1) 34 hours 5 minutes

34 hours (2)

(3) 22 hours 5 minutes

- (4) 26 hours 15 minutes
- In Saraswati Vidvalay, 24 packets of milk having each 500ml of milk was bought 75. and was heated. It was distributed equally among 60 students. Find out how much ml of milk was given to each student.
 - (1) 250 ml
- (2) 150 ml
- 200 ml (3)
- 175 ml (4)

