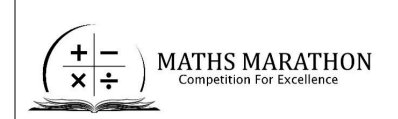
SCHOOL LEVEL EXAM (2024 – 2025)



CLASS

5

Total Questions: 50 Total Marks: 100 Time: 1 hour

INSTRUCTIONS TO THE STUDENT'S

- 1. Please do not open this question paper unless you are instructed to do so.
- 2. Additional 5 minutes will be given to the candidates for filling up the student's details before the start of the competition.
- 3. The paper consists of 5 different chapters of the textbook.
- 4. All questions are compulsory and consist of equal marks.
- 5. Each question is carrying 2 marks, there is no negative marking.
- 6. There is only one correct answer, hence mark one answer only.
- 7. Darken the circle with dark pencil or blue/black ball pen only.
- 8. Return the answer sheet along with the question paper to the supervisor at the end of the exam.
- 9. Extra Blank pages can be used for rough calculations

Name	
SCHOOL -	
ROLL NO	CLASS

1. What is the	e value of the Roman	numeral 'XXV'?	
A) 25	B) 20	C) 15	
2. How is the	number 12 represent	ed in Roman numerals?	
A) X	B) XII	C) XIV	
3. Which Rom	nan numeral represen	ts the number 500?	
A) C	B) D	C) M	
4. How is the	number 61 represent	ed in Roman numerals?	
A) LXI	B) LIX	C) XXI	
5. Which Rom	nan numeral represen	ts the number 22?	
A) IXX	B) XIXI	C) XXII	
6. What is the	e value of the Roman	numeral 'XXXVIII'?	
A) 36	B) 38	C) 37	
7. What is the	e Roman numeral for	89?	
A) LXXXIX	B) LXXIX	C) LXXX	
8. Which Ron	nan numeral represen	its the number 97?	
A) XCVII	B) LXXVII	C) LXXXVII	
9. What is the	e value of the Roman	numeral 'II'?	
A) 1	B) 2	C) 3	
10. What is th	ne Roman numeral fo	r 55?	
A) LV	B) V	C) L	
11. Write the	word form of the nur	mber 1234.	
A) One thou	usand two hundred th	irty-four	
B) One thou	isand twenty-three fo	ur	
C) One hund	dred twenty-three foເ	ur	
·	7,890 in words:		
, , ,	ht thousand nine hun		
	seven thousand nine		
C) SIXTY-SEV	en thousand eight hu	mureu mnety	
-	•	eight hundred ninety in numbers:	
A) 67890	B) 67892	C) 67800	

14. Identify the place	e value of the underline	ed digit in 2, <u>5</u> 46.
A) 500	B) 6	C) 4,000
15. Identify the grea	test three-digit numbe	r.
A) 748	B) 874	C) 784
16. Which number is	the smallest?	
A) 119	B) 117	C) 118
17. What is the smal	lest four-digit number	?
A) 4001	B) 5000	C) 1000
18. Find the greatest	four-digit number.	
A) 7542	B) 7524	C) 7452
19. Write the number	er form of the word "Se	eventy-eight thousand nine hundred"
A) 79100	B) 78090	C) 78900
20. Identify the place	e value of the underline	ed digit in 4,2 <u>6</u> 7.
A) 60	B) 400	C) 2,000
21. Calculate the tot	al sum of 739 + 247.	
A) 986	В) 976	C) 966
22. What is the sum	of 5,821 + 4,193?	
A) 10,014	B) 10,004	C) 10,024
23. A grocery store s packets did the store	•	kies and 459 packets of chips in a day. How many
A) 836	B) 835	C) 834
24. A factory produc produce in total?	ed 1,234 shirts and 56	7 pants. How many clothing items did the factory
A) 1801	B) 1802	C) 1803
25. Add 8,421 + 1,57	2. What is the total?	
A) 9,993	B) 9,991	C) 9,995
26. Find the differen	ce when you subtract ?	753 - 562.
A) 191	B) 181	C) 171
27. Subtract 4,974 - 3	3,412.	
A) 1,582	B) 1,562	C) 1,572

28. What is the differ	ence between 8,701 -	4,658?
A) 4,063	B) 4,053	C) 4,043
29. There were 890 b in the library?	ooks in a library. If 567	books were borrowed, how many books are left
A) 323	В) 333	C) 343
30. A company had 8 left with the company		were distributed as gifts, how many pens are
A) 3333	B) 3334	C) 3335
31. Calculate 497 X 3	4.	
A) 16,898	B) 16,910	C) 16,882
32. Multiply 753 × 21	6.	
A) 1,63,008	B) 1,62,828	C) 1,62,648
33. Calculate 954 × 42	21.	
A) 4,01,643	B) 4,01,634	C) 4,02,234
34. If there are 30 bo there in total?	xes of pencils and each	n box contains 48 pencils, how many pencils are
A) 1430	B) 1480	C) 1440
35. There are 200 bag		ntaining 100 kilograms. How many kilograms of
A) 1,000	B) 22,000	C) 20,000
36. What is the quoti	ent of 300 ÷ 30?	
A) 100	B) 9	C) 10
37. What is the result	t of 720 ÷ 90?	
A) 7	B) 8	C) 6
38. If you divide 45 b	y 5, what is the quotie	nt?
A) 9	B) 8	C) 7
	ed 144 apples. If he wa	nts to pack them into crates with each crate need?
A) 10	B) 11	C) 12
40. Sarah has 405 ma marbles. How many k		ck them into bags with each bag holding 27
A) 14	B) 15	C) 16

41. If you add 1/4 + 3	/4, what is the result?	
A) 1/4	B) 4/4	C) 3/4
42. Six equal parts we many parts does each		n. They were shared equally by two people. How
A) 1/6	B) 2/6	C) 3/6
43. If you have 2/5 of you have in total?	a bag of marbles and	then receive another 1/4, how many marbles do
A) 7/20	B) 13/20	C) 3/10
44. In a bag of candie candies have you eat		s. If you eat 5 of them, what fraction of the
A) 1/4	B) 1/5	C) 1/3
45. What is the mixed	d fraction form of 11/2	?
A) $5\frac{1}{2}$	B) $6\frac{1}{2}$	C) $5\frac{1}{4}$
46. If you have 1/4 of have in total?	a pizza and your frien	d gives you another 1/3, how much pizza do you
A) 3/12	B) 7/12	C) 5/12
47. If you have 4/7 of left?	a bag of marbles and	you lose 1/3, how many marbles do you have
A) 1/21	B) 9/21	C) 5/21
48. In a bag of candie candies have you eat		s. If you eat 5 of them, what fraction of the
A) 1/4	B) 1/3	C) 1/5
49. In a packet of cray	· · · · · · · · · · · · · · · · · · ·	ons. If you take 6 crayons, what fraction of the
A) 1/3	B) 1/4	C) 1/5
50. What is the mixed	d fraction form of 7/3?	
A) $2\frac{1}{3}$	B) $3\frac{1}{3}$	C) $2\frac{2}{3}$

ANSWER SECTION

No.	Ans								
1	А	11	Α	21	Α	31	Α	41	В
2	В	12	С	22	Α	32	С	42	С
3	В	13	Α	23	В	33	В	43	В
4	Α	14	Α	24	Α	34	С	44	В
5	С	15	В	25	Α	35	С	45	Α
6	В	16	В	26	Α	36	С	46	В
7	Α	17	С	27	В	37	В	47	С
8	Α	18	Α	28	С	38	Α	48	С
9	В	19	С	29	Α	39	С	49	В
10	Α	20	Α	30	Α	40	В	50	А