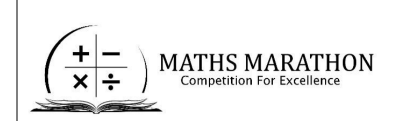
SCHOOL LEVEL EXAM (2024 – 2025)



CLASS

4

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

A) 45 degrees	B) 90 degrees	C) 180 degrees
2. How many right angle A) 2	s are there in a square? B) 3	C) 4
3. What is the measure o	of the smallest angle in an ec	quilateral triangle?
A) 60 degrees	B) 90 degrees	C) 120 degrees
4. Which angle is smalle	er: an acute angle or an obtus	se angle?
A) Acute angle	B) Obtuse angle	C) They are equal
5. What is the relationshi	p between the diameter and t	he radius of a circle?
A) Diameter = Radius	B) Diameter = 1/2 × Radiu	s C) Diameter = 2 × Radius
6. What is the diameter	of a circle?	
A) The distance from the	ne center to any point on the	circumference
B) The distance across	the circle through its center	
C) The distance around	d the circle	
7. What is a chord in a c	ircle?	
A) A line segment joinir	ng any two points on the circ	umference
B) A line segment joinii	ng the center to any point on	the circumference
C) A line segment perp	endicular to the radius	
8. How many diagonals	does a rectangle have?	
A) 0	B) 2	C) 4
9. What is the name of a	four-sided shape with uneq	ual sides?
A) Square	B) Rhombus	C) Rectangle
10. What is the measure	e of each angle in an equilate	ral triangle?
A) 60 degrees	B) 90 degrees	C) 120 degrees
11. Which of the following	ng is an even number?	
A) 23	B) 38	C) 55
12. What number come:	s after 210?	
A) 209	B) 211	C) 212

1. What is the measure of a right angle?

A) Two hundred forty-oneB) Two thousand one hundC) Twenty-one thousand f	dred forty-seven	
14. What is the figure repre A) 6329	sentation of "three thousand B) 3296	d six hundred twenty-nine"? C) 3629
15. What number is before A) 578	579? B) 580	C) 581
16. Identify the odd numbe	r:	
A) 92	B) 107	C) 80
17. In the number 9,876, wl	hat is the value of the digit 93	?
A) 900	B) 90	C) 9,000
18. In the number 2,418, wl	hat is the value of the digit 47	?
A) 4	B) 40	C) 400
19. Arrange the numbers 52	2, 35, and 48 in descending c	order.
A) 52, 48, 35	B) 35, 52, 48	C) 48, 35, 52
20. Arrange the numbers 48	3, 35, and 52 in ascending or	der.
A) 52, 48, 35	B) 35, 48, 52	C) 48, 52, 35
21. What is the sum of 235	and 143?	
A) 378	B) 379	C) 377
22. What is the total of 721	and 133?	
A) 850	B) 854	C) 855
23. Sarah has 356 marbles, Sarah have now?	, and her friend gives her 187	' more. How many marbles does
A) 523	B) 543	C) 553
24. There are 284 pencils in there in total?	one box and 135 pencils in	another. How many pencils are
A) 429	B) 439	C) 419
25. Find the result of: 846 -	529	
A) 377	B) 317	C) 318

13. Write the number 2,147 in words.

26. What is the result of sul	otracting 7689 from 9865?	
A) 2174	B) 2176	C) 2170
27. A bookstore had 542 bobokstore?	ooks. If 287 books were sold,	how many books are still in the
A) 253	B) 250	C) 255
28. A farmer had 824 chick with the farmer?	ens. If 367 chickens were so	ld, how many chickens are still
A) 457	B) 475	C) 400
29. What is the total of 755	3 + 2432?	
A) 9985	B) 9987	C) 9989
30. Subtract 6487 from 972	3.	
A) 3236	B) 3233	C) 3360
31. Find the result of multip	olying 438 by 9.	
A) 3944	B) 3942	C) 3940
32. What is the product of 5	582 and 5?	
A) 2930	B) 2910	C) 2920
33. Calculate: 428 × 63		
A) 26964	B) 26966	C) 29640
34. There are 25 students in total?	n each of the 4 classes. How	many students are there in
A) 75	B) 100	C) 125
35. There are 12 boxes of cl many chocolates are there	nocolates, with each box co in total?	ntaining 8 chocolates. How
A) 80	B) 120	C) 96
36. What is the quotient of	92 divided by 4?	
A) 22	B) 23	C) 24
37. What is the result of div	iding 84 by 7?	
A) 9	B) 7	C) 12
38. Calculate: 98 ÷ 7		
A) 7	B) 14	C) 12

students can be provided v	vith notebooks?	
A) 5	B) 4	C) 6
40. A shopkeeper has 72 ch 8 chocolates, how many pa		packets. If each packet contains
A) 8	B) 9	C) 10
41. If the clock shows "a qu	uarter past 8", what time is it	?
A) 8:15	B) 8:30	C) 8:45
42. When is Leap Day obse	rved?	
A) February 29th	B) February 28th	C) March 1 st
43. If the clock shows "half	past 9", what time is it?	
A) 9:15	B) 9:45	C) 9:30
44. How many days are the	re in July?	
A) 28	B) 29	C) 31
45. If the clock shows "a qu	uarter to 3", what time is it?	
A) 2:15	B) 2:45	C) 2:30
46 Which woor is a loop you	ar?	
46. Which year is a leap year A) 2021	ы <i>:</i> В) 2022	C) 2024
A) 2021	b) 2022	G) 2024
47. What is the total value	of five 2-rupee coins and thre	ee 5-rupee coins?
A) ₹19	B) ₹22	C) ₹25
48. If you have four 10-rupe have?	ee coins and three 20-rupee	coins, how much money do you
A) ₹100	B) ₹130	C) ₹160
49. Which day comes after	Friday?	
A) Sunday	B) Thursday	C) Saturday
50. If the clock shows "half	nast 7" what time is it?	
A) 7:15	B) 7:45	C) 7:30
A) 7.10	<i>0) 7.</i> 40	0,7.30

39. A box contains 45 notebooks. If each student receives 9 notebooks, how many

ANSWER SECTION

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