







SARALA BIRLA GROUP OF SCHOOLS A CBSE DAY-CUM-BOYS' RESIDENTIAL SCHOOL

PERIODIC TEST-1 (2025-26) MATHEMATICS (041) QUESTION PAPER

	MATHEMATICS	(041) QUESTION PAI	PER
Class: V Date: 07.07.2025 Admission no:			Time: 1hr Max Marks: 25 Roll no:
	ions:		
	SE	CCTION-A	$(5\times 1=5)$
Choose the c	correct answer.		
1) The numeral	for Forty Crore Seventy	in Indian System is:	
a) 4,070 2) Convert 500 ii	b) 4,00,00,070 nto Roman numeral.	c) 40,00,00,070	d) None of these
a) C	b) D	c) M	d) None of these
3) Write the mis	sing number 9,438 + 6,	210 = 6,210 + ()
a) 15,648	b) 6,210	c) 9,438	d) None of these
4) Find the prod	luct 800×1000		
a) 8,00,000	b) 8,000	c) 8,10,000	d) None of these
5) Write the pre	decessor of 48,219:		
a) 48,613	b) 48,218	c) 21,489	d) None of these
	SE	CCTION- B	$(4\times2=8)$
6) Write the exp	panded form: 3,27,15,47	5	
7) By how much	h is 9,68,725 greater tha	n 5,28,725	
8) Write the following	lowing numbers as per c	lirected:	
a) 572 (Ro	oman Numerals)		

b) CCXX (Hindu-Arabic)

a) 8,24,532 ÷ 1000	b) 7,14,326 ÷ 100	
	SECTION- C	$(4 \times 3 = 12)$
10) Separate into periods by putting a) 28319203 (Indian Numb) 15320540 (Internation	mber System)	per name as per directed:
11) Rounding off the number 9,71,	286 to the nearest 10,100	0 and 1000.
12) Form the greatest and smallest Also find the sum of the newly		digits 8, 1, 0, 4, 3 and 5.
13) Mr. Das saves Rs. 7500 in a mo	nth. How much money w	vill he save in a year?

9) Write the quotient and remainder of: