

Class: V







Time: 1hr

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

PERIODIC TEST-1 (2025-26) MATHEMATICS (041) MARKING SCHEME

Date: 0 Admiss						Max Marks: 25 Roll no:	
Ge Qı Qı	enero vesti vesti		I mark each. of 2 marks each are of 3 marks				
			<u> </u>	SECTION-A		$(5 \times 1 = 5)$	
	Ch	oose the corre	ct answer.				
1)	The	e numeral for F	orty Crore Sev	enty in Indian Syste	m is:		
2)	•	4,070 vert 500 into R	b) 4,00,00,07 oman numeral	0 c) 40,00,00,070 l.	d) None of these		
	a)	С	b) D	c) M	d) None of these		
3)	Wri	te the missing	number 9,438	+6,210 = 6,210+ ()		
	a)	15,648	b) 6,210	c) 9,438	d) None of these		
4)	Fin	ıd the product	:800×1000				
	a)	8,00,000	b) 8,000	c) 8,10,000	d) None of these		
5)		ite the predece 18,613	essor of 48,219 b) 48,218	e): c) 21,489	d) None of these		
				SECTION- B		$(4 \times 2 = 8)$	
6)	Write the expanded form: 3,27,15,475.						
	3,	00,00,000 +20,	,00,000 +7,00,0	000 +10,000 +5,000) +400 +70 +5(2	2)	
7)	By how much is 9,68,725 greater than 5,28,725 9,68,725 - 5,28,725 = 4,40,000(2)						
8)	a)	rite the follow 572 (Roman CCXX (Hindu-	Numerals)	s per directed : = DLXXII = 220	(1) (1)		

9) Write the quoti	ent and remainder of:							
a) 8,24,532÷100	0 Q = 824; R =53	2(1)						
b) 7,14,326÷100	Q = 7,143 ; R =26	(1)						
		SECTION- C	$(4 \times 3 = 12)$					
	eriods by putting comm	nas and write number nam	e as per directed:					
2.83.19.203 =Tw	o crore eightv-three la	kh nineteen thousand two	hundred three $(1\frac{1}{-})$					
2,83,19,203 =Two crore eighty-three lakh nineteen thousand two hundred three $(1\frac{1}{2})$ b) 15320540 (International Number System):								
·								
15,320,540 = Fifteen million three hundred twenty thousand five hundred forty $-(1\frac{1}{2})$								
 11) Rounding off the number 9,71,286 to the nearest 10,100 and 1000. Nearest 10 → 9,71,290(1) 								
Nearest $10 \rightarrow 9$,		(1) (1)						
Nearest 1000 →		(1)						
Nearest 1000 -/	3,71,000	(1)						
12) Form the greate	est and smallest 6-digit	number using the digits 8.	. 1. 0. 4. 3 and 5.					
12) Form the greatest and smallest 6-digit number using the digits 8, 1, 0, 4, 3 and 5. Also find the sum of the newly formed numbers.								
	•							
Greatest numb Smallest numb		(1) (1)						
	ım = 9,57,768	(1) (1)						
13) Mr. Das saves Rs. 7500 in a month. How much money will he save in a year?								
•	Rs. 7500 in one month	•	re iii a yeai :					
	ings in one year (12 m							
7500 × 12 = 90	• .	(1)						
Mr. Das will sa	ve Rs. 90,000 in a yea	r(1)						
******	********	The End **********	**********					