

ANGEL'S PUBLIC SCHOOL

SAMPLE PAPER

PERIODIC TEST - I SESSION 2025 - 26 CLASS - V

IIIVII	E : 1 nr. : 30 min	i. SUBJE	ECI – WATHEWA	1105	WI.WI = 40	
A. Cł	noose the correct o	ption. (Do any six)		(6x1=6)	
1.	V, and D are no	ever repeated.				
	(i) X	(ii) I	(iii) M	(iv)L		
2.	How many lakhs make 10 million?					
	(i) 50	(ii) 100	(iii)1000	(iv) 200		
3.	The successor of 91,81,87,999 is					
	(i) 91, 81,87,998	(ii) 91,81,87,800	00 (iii). 91,81,87,90	00 (iv) 91,81,87,9	910	
4.	The sum of the pla	19,29,029 is				
	(i) 9,90,009	(ii) 9,09,009	(iii) 9,99,000	(iv) 9,09,090		
5.	•	possible number v	vhich results in 230 v	vhen it is rounded of	f to the nearest	
	tens?					
	(i) 230	` '	(iii) 229	(iv) 234		
6.	XC –XXI is the san					
	(i) L+XIX	` '	` '	(iv) L+IX		
7. The predecessor of a number is always less than						
	(i) 3	(ii) 2	(iii) 1	(iv)10		
	II in the blanks.(Do				(8x1=8)	
	467 in Roman numerals is					
	We need place value system to andthe numbers.					
	Write the number 12,36,356 in Indian number system					
	The place value of 7 in 20,07,05,004					
	The expanded form of 6,78,45,631 is					
	The greatest 7–digit number using the digits 4,3,0,5,9 and 8 is					
	Symbol can be added to and subtracted from only L and C .					
	Aryabhata died in					
	The of a dig		e digit itself.		(7-0 44)	
C. Sc	olve. (Do any seven)			(7x2=14)	
1.	The difference bet	The difference between two numbers is 24,50,172 .Find the bigger number ,if the smaller				
	number is 15,28,97	78.				

2. Write the number in standard form:

10,00,00,000+40,00,000+20,000+700+7

3. Write in figures :

Twenty-two million two hundred forty thousand seven hundred eighty -three

4. Write the number in International number system :

3891402

- **5.** The difference of two numbers is 3,40,33,152. If the bigger number is 8,25,55,095, Find the smaller number .
- **6.** Subtract: 6235617 4381425
- 7. Find the sum: 50040732 + 22351625 + 15746210
- **8.** Tick the correct and cross the wrong.
 - (i)There are two places in millions period.
 - (ii) Expanded form of a number is the sum of the place values of all its digits.

D. Solve. (Do any four)

(4x3=12)

1. Subtract and check your answer:

1,23,82,500 from 4,67,04,815

- 2. A chocolate factory produced 12,35,450 chocolates in January 20,25,800 chocolates in February and 1,52,875 chocolates in March .How many chocolates were produced in these 3 months?
- 3. Write the number in words in International place value system and in Indian number system :2896450
- **4.** Write the numbers in ascending and in descending order:43,06,789 43,06,789 43,60,789 43,60,879
- 5. Compare the numbers and use the correct sign <,>or =
 - (i) 3,75,412 ___ 3,57,412
 - (ii) 1,756,215 _____ 1,756,315
- 6. (i) Round off to 819 to the nearest tens.
 - (ii) Round off to 8989 to the nearest hundreds.
 - (iii)Round off to 9659 to the nearest thousands.