O. P. JINDAL SCHOOL, SAVITRI NAGAR Periodic Test- I (2023 – 2024)

C1	Periodic 1	est-1 (2023 – 2024)			
Class: V Subject: Mathemati	cs	,	MM: 20 Time: 1 Hr.		
Name:	Clas	Class / Section:		Roll No.:	
General Instructions: Questions 1 to 8 are of Questions 9 to 11 are of Questions 12 to 13 are	f 2 marks.	ory.			
	Sect	ion <u>A</u>			
Question numbers 1 to	8 carry 1 mark each.				
Choose the correct opt	tion:				
1. What is the number t	for fifteen lakh three hundi	red?			
a) 15,00,500	b) 15,00,300	c) 15,500	d) 50,000		
2 . 635 × 0 =	•		۵,000		
a) 0	b) 1	c) 635	d) 6350		
3. Choose the correct st.	andard form of the number	r according to Indian numbe	er system: 15648362		
1 7 6 10 0 60	b) 15,64,83,62	c) 15,64,8,362			
1. When a number is div	vided by itself, the quotien	t is			
a) 1	b) 0	c) number itself	d) none of these		
5. What is the successor	of: 9,99,999				
a) 10,00,000	b) 1,00,000	c) 1,000	d) 9,00,000		
. Choose the correct Ro	oman numeral for: 125				
a) CXV	b) CXXV	c) CCV	d) CCX		
. Choose the correct an	swer for : $6 \div 2 + 3 =$				
a) 8	b) 9	c) 6	d) 0		
. What is the number fo	r four million seventeen th	nousand fifty-six?			
a) 5,017,056	b) 4,017,506	c) 4,017,056	d) none of these		

Section B

Question numbers 9 to 11 carry 2 marks each.

- 9. Simplify: $20 + 8 \div 4 2 \times 0$
- **10.** Write the number in words according to Indian place value and International place value system: 91453260
- 11. What should be added to 14236 to get 30000?

Section C

Question numbers 12 to 13 carry 3 marks each.

- 12. In Mohit's orchard there are 110 rows of banana trees with 15 trees in each row. How many banana trees are there altogether?
- 13. Answer the following questions:
 - a) Write the Hindu-Arabic number for CDII.
 - b) What is the period of 7 in 43,71,102?
 - c) What is the predecessor of the smallest 5-digit number?
