CLASS V SET B

a) crore

Date of Exam: Time Allotted: 40 Mir	nutes		Max. Marks: 20
(Note: This question pap	per consists of <u>2</u> printed ₁	pages. Please check	that you have all the pages.)
Subject Teacher's Sign with date I Choose the Correct Options:		Invigilator's Sign with date	
			$(1 \times 8 = 8)$
1) Identify the peri	od of the underlined	digit in the numb	oer 74, 35, 8 <u>2,</u> 168
a) Ones	b) Thousands	c) Tens	d) Crore
2) In 394, 563, 721,	which digit is in the	ten thousands pla	ace?
a) 4	b) 3	c) 5	d) 6
3) 1 ten thousand =	thousands		
a) 10	b) 100	c) 10000	d) 1000
4) The Numeral of S	Sixty -five lakh six th	ousand nine is	
a) 65,06,009	b) 6006900	c) 6500600	d) 6505009
5) Which of the follo	owing is never repeat	ted?	
a) M	b) V	c) C	d) I
6) The greatest 7-di	git number in the Inc	dian system is	
a) 9,999,999	b) 99,999,99	1,00,00,00	d) 99,99,999
7) The difference be	etween ten lakh and o	one million is	
a) 10.000	b) 0	c) 1000	d) 1,00,000
8) The face value of	7 in 87231590 is		

c) seven crore

b) seven

d) ten lakh

II Do as directed: $(2 \times 6 = 12)$

1) Write the successor and predecessor of each number:

Number	Successor	Predecessor
a) 62,29,74,149		
b) 58,33,71,450		

2) Round each of the following numbers to the nearest 100s and 1000s

Number	Round off to 100s	Round off to 1000s
a) 5709328		
b) 4895362		

- 3) Find the sum of the place values of 5's in the number 6,58,53,259.
- 4) Reverse the digits and insert commas according to Indian and International Place value chart. Write the reversed number in words of both the place value systems.

Number: 895678698

- 5) a) Write the expanded form of 9,40,27,831
 - b) How many ten lakhs are there in ten crores?
- 6) a) Make the smallest and greatest 7-digit numbers using the digits 1,5,8,2,0,6,3 without repeating any digit.
 - b) Write the Roman Numerals of 1000, 99, 750 and 800.
