

INDIAN SCHOOL SOHAR **PERIODIC TEST-I (2017-18) SUBJECT: MATHEMATICS CLASS-V** SET-B

Date of Exam: 23-05-2017

Time Allotted: 1 hour Max.Marks:20

(Note: This question paper consists of 2 printed pages. Please check that you have all the pages)

SECTION	N_ A
	1- /1

I IIII in the blowles	SECTION-A	(1/0 4)
I. <u>Fill in the blanks</u>a) The predecessor of twenty-nine	a lakh fifty five thousand ninet	$(\frac{1}{2} \times 8 = 4)$
a) The predecessor of twenty-infi	e fakii fifty-five tilousanu fiffici	y- eight is
b) Crore has digits.		
c) Roman numeral C can be subtr	racted from and	·
d) The standard form of 80, 00, 0	00,000+20,000+50 =	
e) When we add 1 to the largest 6	5-digit number, we will get	·
f) The successor of 34550 is		
g) The face value of 5 in 345676	is	
h) The Hindu-Arabic numeral of	M is	
	SECTION-B	
II. <u>Do as directed</u>		(1×6=6)
a) Subtract DL from M		
b) Write the number in figures		
(i) Three crore six lakh two	thousand eight hundred ten.	
c) How many thousands are there	in ten crore?	
d) Form the smallest and greatest repeating	number using the given digits	8, 5,0,4,2,1,6,3 without
e) Write the Roman numeral of 83	50.	
f) Add XVI and LXIII		

SECTION-C

III. <u>Solve</u> $(1\frac{1}{2} \times 4 = 6)$

- a) Reverse the digits and insert commas .Write in words according to the International placevalue chart.
 - (i) 452096731
- b) Find the difference between the place values of the two 7's in the number 87,34,79,303
- c) 4,35,27,681+4,56,56,785-76,56,786
- d) Subtract and check your answer
 - (i) 62,54,354 from 2,34,54,789

SECTION-D

IV Word Problem $(2\times2=4)$

- a) Mr. Birla bought a car and a motorbike for a total of Rs. 26,54,363 for gifting to their children. If the cost of the car is Rs. 25, 12,456, find the cost of the motorbike.
- b) Subtract 7430912 from the sum of 3673098 and 5783621.
