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 A**

<u>=====================================</u>	
I.Fill in the blanks.	(½×8=4)
a. The largest 5-digit number is	
b. The successor of 97,988 is	
c. The face value of 5 in 5,69,481 is	
d. Four lakh twenty two thousand five hundred five is written as	_•
e. The place just to the left of ten thousands place is	
f. The Roman numeral for 35 is	
g. $80,000 + 8000 + 800 + 80 + 8 = $	
h. 9,999 + 1 =	
SECTION: B  II. Do as directed	(1×6=6)
a. Arrange the following in ascending order.	(1>0-0)
18,092 ; 16,524 ; 81,920 ; 71,290 ; 24,090	
b. Write the missing numbers.	
6,40,208;;;; 6,40,213	
c. Write the successor and predecessor of 78,180.	
d. Write the expanded form of 5,07,059.	
e. Arrange the following in descending order.	
30,084 ; 90,084 ; 3,19,914 ; 20,014 ; 89,989	
f. Write the standard form of.	
3,00,000 + 40,000 + 4,000 + 100 + 50 + 7	

## **SECTION: C**

III. Solve		$(1^{1}/2 \times 4 = 6)$
a. Insert comma and write the	number name using international place	value system.
680202		
b. Round off the following nu	mbers according to the given instruction	S.
a) 367 round off to nearest	10.	
b) 8,326 round off to neare	est 100.	
c) 10,777 round off to near	rest 1000.	
c.Fill in the boxes with < , > c	or =.	
a) 6,90,203	6,90,302	
b) 73,896	37,896	
c) 8,90,441	8,90,441	
d.Write the Roman numerals	for the following numbers.	
a) 27 b) 300	c) 40	
	SECTION D	(2×2=4)
<b>IV</b> a) The number of points s	cored by Anu is 18,42,981 and Ram is 8	0,710.Write the
number names of points value system.	s scored by both of them according to th	e Indian place
b) Write the place values	of the digits 8, 2, 5 and 9 in 8, 42, 569.	

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