

Doffadils pubic school

FIRST ASSESSMENT JUL 2020-21

Class 5	Maths	Marks 20 (1hr)
	Fill in the blanks: $(6 \times 1 = 6)$	
1. 39,635 = 30,000 +	+ 600 + 30 + 5	
2. The successor of 68,099 =		
3. In 34,87,952 , the digit in the lakh	ns place is and its place-value is	
4. Put (>, < or =) in 27,365	27,356	
5. The smallest 7- digit number is		
6. The greatest 8 - digit number usin	ng three different digits is	
	SECTION - B	
	(Each question carries 2 marks)	
Do the following:		$(4 \times 2 = 8)$
7. Rewrite with commas using the Ir	ndian place value system. And then write the nu	ımber name : 65207089
8. Write the greatest and the smalle	est 7 - digit number using the digits	
9,0,6,2,5,8,39. Rewrite the forthousand, ninety nine.	ollowing number using the International place v	alue system : Nine lakh, nine
10. Round off numbers to the neare	est tens :	
a) 18,552		
b) 6,897		
	SECTION – C	
	(Each question carries 3 marks)	(2 x 3 = 6)
Solve:		
11. Find the sum of the place values	s of the two 5's in 3,54,67,509	
12. Write: a) 4,00,00,000 + 30,00,0	000 + 200 + 40 + 5 in short form b) 55,79,00,302	in expanded form

:L: +91- 99865 34440 SREENIVAS VALABOJU