

FATHER AGNEL SCHOOL,NOIDA
SELF-LEARNING MATHS WORKSHEET-3 (CLASS V)

NAME:- _____ CLASS/SEC:- _____ ROLL NO:- _____

Q1 . Write the period , place and place value of the underlined digits according to the Indian system of numbers .

Number	Period	Place	Place value
a) <u>4</u> 567389			
b) 678 <u>2</u> 0167			

Q2. Write the period , place and place value of the underlined digits according to the international system .

Number	Period	Place	Place value
a) 353 <u>3</u> 780			
b) 8 <u>9</u> 564216			

Q3. Write the number names according to Indian System and International system.

a) 5263625 : _____

b) 28577802 : : _____

Q4. Write the numeral for the following :

a) Four hundred ten million one hundred twenty two thousand three hundred twenty.

b) Fifty two crore Eight lakh twenty three thousand sixteen. _____

Q5. Write in expanded form .

a) 8,97,36,719 : _____

b) 1,80,56,453: _____

Q6. Write the short form for the following .

a) $5000000 + 600000 + 20000 + 300 + 10 + 3$: _____

b) $600000 + 2000 + 500 + 60 + 5$: _____

Q7. Arrange the following in ascending order , using the correct sign:

a) 687648 , 686548 , 687584 , 687540

Q8. Arrange the following in descending order , using the correct sign:

a) 268044 , 268408 , 268004 , 268440

Q9. Form the smallest and greatest 6-digit number using the digits given . You may repeat the digit if required

Smallest number

Greatest number

a) 9 , 3 , 0 , 4 , 1 _____

b) 4 , 2 , 1 , 8 , 3 _____

Q10. Find the successor and predecessor of the following numbers :

predecessor

Number

successor

a) _____ 18,56,29,000 _____

b) _____ 45,56,34,400 _____

Q11. Form the smallest and greatest 7 -digit number using all different digits and 8 should appear in the hundreds place.