



# SAAI MEMORIAL GIRLS SCHOOL

SAI BHAWAN, GEETA COLONY, DELHI – 110031

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## MATHS HOLIDAY HOMEWORK WORKSHEET

CLASS – IV \_\_\_\_

NAME- \_\_\_\_\_

ROLL NO. - \_\_\_\_\_

1. Mark the periods using commas and write the number in words.

a. 437005 .....

.....

b. 95212 .....

.....

c. 300715 .....

.....

d. 81576 .....

.....

e. 10010 .....

.....

2. Write in figures :

a. Forty - seven thousand nine hundred twenty four. ....

b. Eight lakh, fifty two thousand one hundred seventy four.

.....

c. Three lakh forty five thousand five hundred fifteen.....

d. Seventy thousand seven. ....

e. Five lakh two hundred thirty nine. ....

3. Give the standard numeral:

a.  $8,000 + 600 + 70 + 5$  .....

b.  $9,00,000 + 70,000 + 6,000 + 500 + 10 + 4$  .....

c. 6 ten thousands + 6 tens + 5 ones .....

d. 8 lakhs + 1 ten thousands + 3 thousands .....

4. Write the following numbers in expanded form:

a. 58,014 - .....

b. 7,13,568 - .....  
.....

5. Study the number 7,83,425 and write the digit in:

a. hundreds place ..... d. lakhs place .....

b. tens place ..... e. ones place .....

c. thousands place ..... f. ten thousands place .....

6. Fill in the table:

	Place	Place Value	Face Value	Period
a. 173 6(2)				
b. (2)130				
c. (6)00951				
d. (3)2415				

7. Observe the pattern to fill the blanks:

a. 20,116    20,126    20,136    .....    .....    .....

b. 90,028    92,028    94,028    .....    .....    .....

c. 3,74,308    4,74,308    5,74,308    .....    .....    .....

8. Rewrite in ascending order:

a. 2,16,179                  6,197                  6,109                  61,901

.....

b. 8,61,791                  7,393                  9,198                  6,000

.....

9. Write the greatest and smallest 5 - digit numbers. You may repeat the digits.

		Greatest	Smallest
a.	2, 5, 0		
b.	4, 8, 1, 3		
c.	3, 7, 0, 4		

10. Write the predecessor and successor of the given numbers:

		Predecessor	Successor
a.	65,709		
b.	5,40,219		
c.	4,21,860		

11. I am a 6 - digit number. All my digits are the same. The sum of all my digits after being subtracted from the largest 6 - digit number is 6. Who am I?

.....  
.....  
.....  
.....

12. Write the numbers in Roman numerals:

a. 20

b. 39

c. 24

d. 15

e. 100

f. 500

13. Write the Roman numerals in Hindu-Arabic numerals:

a. XXXII

b. IX

c. XIV

d. XL

e. XLIX

f. XXVII