## SnS academy <br> a fingerprint school

UNIT - 1 Knowing our Numbers

## WorkSheet 1

A. Fill in the blanks.

1. Ninety-nine thousand five hundred two in numeral is $\qquad$
2. The number name for successor of ninety-nine lakh, ninety-nine thousand, nine hundred and ninety-nine is $\qquad$
3. The number name of $\qquad$ is seven crore, sixty-two thousand forty-eight.
4. The digit which has the same place value and face value in 3769584 is $\qquad$
5. The difference between place value and face value of 7 in the numeral 38572914 is $\qquad$
6. In International system of numeration commas are placed from the right after every $\qquad$ digits.
7. The common period in Indian and International systems of numeration is that of
$\qquad$ (any one )
8. The place value of 7 in the numeral 4371856 is $\qquad$
B. Number Fun:
i. The smallest 6 -digit number formed by using 1,9 , and 0 is
ii. The smallest 5 -digit number formed by using the digits $9,3,6$ is
iii. The greatest 5 -digit number formed by using any three different digits and 4 in the hundreds place is
iv. The difference between the greatest 3-digit number and the greatest 3-digit number with distinct digits is
C. Using digits 3, 5, 7 and 0 , form
i, the largest 5-digit number repeating one digit twice
ii. the smallest 5 -digit number repeating zero twice.
D. Select the correct answer.
9. The difference between the place value and face value of 6 in the numeral 97864213 is
a. 60004
b. 69994
c. 59994
d. 5994
10. Seven billion twenty million sixty thousand nine hundred fifty-seven in figures is
a. 7002060957
b. 720060957
c. 7020060957
d. 7200060957
11. The predecessor of the smallest 4-digit number is
a. 99
b. 999
c. 1000
d. 1001
E. Answer the following :
1.How many 8 -digit numbers are there in all?
12. Write the smallest 7 -digit odd number using all odd digits and write its number name in the Indian system of numeration.
