Assignment
Name: $\qquad$ Class \& Sec: $\qquad$ Roll No. $\qquad$ Date: 30.03.2020

## Topic: Numbers and Numeration

*Numeration- An organized way of writing the numerals
*Place value- The value of digit determined by its position
*Successor- Numbers following one after another.
Q1: Write the number names:
a) 10,100
b) 82,886
c) 23,576

Q2: Write the numerals:
a) Six thousand twenty
b) Ten thousand one hundred forty six
c) Seventy two thousand one hundred eight

Q3: Read the abacus and write the numerals and the number name for it.


Numeral $\qquad$
Number Name $\qquad$


Numeral $\qquad$ Number Name $\qquad$
Q4: Represent the following numerals on the abacus:
a) 43,016
b) $5,06,807$
c) 90,099

Q5: Write the successor and predecessor of the given number(one done for you)

| Number | Successor | Predecessor |
| :---: | :--- | :--- |
| a) 4536 | $4536+1=4537$ | $4536-1=4535$ |
| b) 8015 |  |  |
| c) 2930 |  |  |
| d) 1300 |  |  |
| e) 9999 |  |  |

Q6: Write the smallest and greatest 5 digit number in figures and words.
Q7: The population of city is eighty five thousand six hundred fifty. Write numeral for it.

Q8: What is the sum of greatest 1 digit number and greatest four digit number?
Q9: Find the product of greatest 3 digit number and smallest two digit number.
Q10: Write the greatest 6 digit number in figures and words.

## Answer:

Q1:
a) Ten thousand one hundred only
b) Eighty two thousand eight hundred eighty six
c) Twenty three thousand five hundred seventy six

Q2:
a) 6,020
b) 10,146
c) 72,108

Q3:
a) 31040, Thirty one thousand forty
b) 24241 , Twenty four thousand two hundred forty one

Q6: Smallest 5 digit number $\quad=10,000$ (Ten thousand)
Greatest 5 digit number $\quad=99,999$ (Ninety nine thousand nine hundred ninety nine)
Q7: $\quad$ Population of city $=85,650$
Q8: $\quad$ Greatest 1 digit number $=9$
Greatest 4 digit number $=9,999$
Sum $=9,999$
$+9$
10,008
Q9: $\quad$ Greatest 3 digit number $=999$
Smallest 2 digit number $=10$
Product $=999 \times 10=9,990$
Q10. Greatest 6 digit number $=9,99,999$
In words - Nine lakh ninety nine thousand nine hundred ninety nine

