Assignment	Subject: - Mathematics	Class: - IV	Teacher: - Mrs. Mamta	
Name: Class & Sec: Roll No 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		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.				
Ton The H T O				
Numeral		Numeral	Numeral	
Number Name		Number Nam	Number Name	
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 = 4	1537	4536 – 1 = 4535	
b) 8015				
c) 2930				
d) 1300				

Q6: Write the smallest and greatest 5 digit number in figures and words.

e) 9999

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 = 10,000 (Ten thousand)

Greatest 5 digit number = 99,999 (Ninety nine thousand nine hundred ninety nine)

Q7: Population of city = 85,650

Q8: Greatest 1 digit number = 9

Greatest 4 digit number = 9,999

Q9: 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