

Worksheet -6

Subject: - Mathematics

Class: - IV

Teacher: - Mrs. Mamta

Name: _____ Class & Sec: _____ Roll No. _____ Date: 23.04.2020

Q1. Write the following in ascending order
(see notes)

a) 4282 ; 3694 ; 15000 ; 15007 ; 130000

b) 10111 ; 100100 ; 11,100 ; 11,101 ; 11011

Q2. Write the following in descending order

a) 123516 ; 234561 ; 256513 ; 342456

b) 40570 ; 48520 ; 50800 ; 41725 ; 42950

c) 8752 ; 88754 ; 47488 ; 84,578 ; 48874

Q3. Write the successor of the following numbers

a) 76009 b) 575460 c) 375899 d) 544400

One is done for you

a) Number = 76,009

Successor = $76,009 + 1 = 76010$

Q4. Write the predecessor of the following numbers

a) 68199 b) 5,44,400 c) 10,000 d) 6,54,728

One is done for you

a) Number = 68,199

Predecessor = $68,199 - 1 = 68,198$

Q5 Write the smallest number of 4 digit using the digits 7, 8, 4 and 0

Q6 Write the smallest number of 5-digit using the digits 7, 3, 9, 5 and 1

Q7. Write the greatest six digit number using the digits 4, 5, 0, 6, 1 and 9.

Sub: Maths. Class IV

Answer (Class Assignment-6)

Q2(a) Descending order: Bigger to Smaller

TL	L	T _H	T _H	H	T	O
	1	2	3	5	1	6
	2	3	4	5	6	1
	2	5	6	5	1	3
	3	4	2	4	5	6

Descending order :- 342456 ; 256513 ; 234561
123516 .

Q5. digits are \rightarrow 7, 8, 4 and 0

ascending order (other than 0) \rightarrow 0, 4, 8, 7

Smallest 4-digit no. = 4087

Q6. digits are \rightarrow 7, 3, 9, 5 and 1

ascending order \rightarrow 1, 3, 5, 7, 9

Smallest 5-digit no. = 13, 579

Q7. digits are \rightarrow 4, 5, 0, 6, 1, and 9

descending order \rightarrow 9, 6, 5, 4, 1, 0

greatest 5-digit no. \rightarrow 9, 6, 5, 4, 1, 0