



STANDARD 5TH: CHAPTER 2

Number Work

Q. 1 - 5 Read the numbers & write them in words.

- 1) 7,66,233 _____
- 2) 9,00,009 _____
- 3) 18,007 _____
- 4) 1,53,435 _____
- 5) 67,459 _____

Q. 6 – 10 Read the numbers and write in words.

- 1) One lakh thirty-five thousand six -
- 2) Seven lakh twenty thousand fifty-five -
- 3) Five lakh twenty-six thousand two -
- 4) Eighteen lakhs fifty-two -
- 5) Two crore two thousand two -

Q. 11 – 15 Give expanded form of numbers.

- 1) 26,65,040 =
- 2) 95,02,502 =
- 3) 4,91, 201 =
- 4) 59,03,175 =
- 5) 81,00,095 =

Q. 16 – 20 Expanded form of number is given. Write number.

- 1) $60,000 + 2,000 + 600 + 70 + 9 =$

2) $10,00,000 + 20,000 + 7000 + 200 + 5 =$

3) $7,00,000 + 80,000 + 3,000 + 300 =$

4) $80,00,000 + 50,000 + 1,000 + 200 + 9 =$

5) $20,00,000 + 60,000 + 9,000 + 400 + 1 =$

Q. 21 – 25 Write place value & underlined digits

1) 78,95,105 -

2) 14,85,222 -

3) 3,52,248 -

4) 40,000 -

5) 88,99,555 -

Q. 26 – 30 Write proper symbol < or > in the box

1) 5,605 5,650

2) 12, 74,101 12,47,110

3) 88,808 88,880

4) 4,80,002 4,78,200

5) 22,22,222 22,22,322

Q. 31 What is difference between place values of digits 2 & 9 in the number 49527?

Q.32 Write product of place value & face value of digit 5 in the number 95,48,670

Q.33 Write 7digit smallest number using 3 different digits other than zero.

Q.34 Using each of digits 3,2,9,6,8 only once, find the difference between largest & smallest numbers.

Q. 35 Write the sum of 7-digit smallest & 3-digit greatest no.

Q.36 The number $5 * * 9$ has same digits in place of stars. Difference between place values of those digits are 360. Find digit.

Q. 37 – 40 Arrange the numbers in ascending order.

a)	a	b	c	d	
1)	78,868	77,688	76,688	78,686	
2)	2,35,320	2,38,538	2,28,320	2,42,508	
3)	46,750	46,570	46,975	46,399	
4)	1,11,111	1,01,101	1,10,011	1,11,010	