

Chapter : 5 Numbers beyond 100

I Fill in the missing numbers

301									310
				315					320
									330
				335					340
									350
				355					360
									370
				375					380
									390
									400

II Write the number names for the following numbers

1 333 - _____

2 423 - _____

3 273 - _____

4 711 - _____

IV Count backwards:

999									990
									980
									970
									960
									950
									940
									930
									920
									910
									900

V Write these numbers in expanded form:

1 390 - _____

2 503 - _____

3 738 - _____

4 111 - _____

5 839 - _____

6 921 - _____

7 233 - _____

8 777 - _____

9 300 - _____

10 384 - _____

VI Write the place value of underlined numbers:

1 300 -

2 212 -

3 457 -

4 890 -

5 413 -

6 456 -

7 797 -

8 544 -

9 324 -

10 100 -

VII Arrange the numbers in increasing order

1 876, 634, 762, 900, 822

2 495, 839, 901, 289, 892

3 111,777, 888, 555, 333

4 645, 121, 989, 734, 121

5 923, 90, 92, 97, 95,

VII Arrange the numbers in decreasing order

1 647, 899,621,829,738, 101

2 727, 191, 101,921,202,534

3 636,673,613,600,610,601

4 242,434,534,343,978,454

5 542,820,643,113,131,910

VIII Fill in the blanks using the symbol $>$, $<$ or $=$

1 910 _____ 923

2 341 _____ 321

3 100 _____ 756

4 103 _____ 243

5 831 _____ 831

6 123 _____ 321

7 198 _____ 198

8 0 _____ 0

9 723 _____ 777

10 211 _____ 112

IX Find the greatest and smallest 3-digit numbers for each set of digits.

1. 2,4, and 6 =

2. 4,5, and 2 =

3. 9,4, and 8 =

4. 8,3, and 3 =

x. Write all the possible 3-digit numbers you can make using these three digit numbers.

1 5,2, and 9 :

2. 7,2, and 3 :

3. 9,4, and 1 :

4. 2,3, and 7 :

5. 6,4, and 9 :