## Chapter-3

## Numbers up to 1000

Q.1 Write the number name for the following. 51- Fifty one 95-Ninety five 47-85-Q.2 Expand the following numbers. 13 -- 1 Tens + 3 Ones 71 -- 7 Tens + 1 Ones 32 -- \_\_\_\_ Tens + \_\_\_ Ones 55 -- \_\_\_\_ Tens + \_\_\_ Ones 83 -- \_\_\_\_ Tens + \_\_\_ Ones 647 - 6 hundred + 4 tens + 7 ones 456-789-907 -Q. 3 Put >,<,or = sign. 22 > 21 89 \_\_\_\_ 63

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34 ____
         65
98 98
Q.4 Write the following in ascending orders.
 89,93,45,65 -- 45,65,89,93
 20, 11, 79, 37
 134, 135, 167, 178 --
 167, 365, 564, 123 ---
Q.5 Write the following in descending orders.
245,654,566,783 --- 783,654,566,245
567, 345, 445, 657 ---
987, 456, 345, 565
Q. 6 write the number name for the following.
 463- Four hundred sixty three
 289-
 345-
976 -
234 -
Q.7 Write the numerals for the following.
Five hundred thirty five - 535
Six hundred five –
Eight hundred twenty –
Nine hundred ninety nine -
Place value of a digit in a numeral is depends upon
its place or position in the numeral.
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Q.8 Write the place value of the underline digits.
589 - 8 tens or 80
659 - 9 ones or 9
579-
999 -
Q. 9 Write the place value for given 3- digit
numbers.
 5 1 4 =>
 5= 500 or 5 hundred
 1= 10 or 1 tens
 4= 4 or 4 ones
 654=
 564=
 342=
Q.10 Write the place value of the coloured digits.
 5 6 3 – 6 tens or 60
4 5 2 -
606-
9 63-
Face value – face value in a numeral is equal to the
digit itself.
Q.11 Write the face value of the underline digits.
112 - 1
567 - 5
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872-
909-
Q.12 Write the numerals to complete the
following.
a) What comes after?
680 <u>681</u>
972 ____
546
703
b) What comes before?
344 345
694 695
____ 275
___ 453
c) What comes between?
623 624 625
876 878
234 236
485 486, 487, 488, 489, 490
245,____ 250
Q. 13 Observe the pattern and fill in the blanks.
423, 428, 433, 438, 443, 448, 453
355 , 365 , 375 , _____,___,___
281 , 284 , 287 , _____,___,___
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Q.14 Fill in the missing numbers and complete the sequence. 65, <u>66, 67, 68, 69, 70, 71, 72, 73, 74</u> 891, \_\_\_\_, 894, \_\_\_\_, \_\_\_, 898, \_\_\_\_ 307, \_\_\_\_, \_\_\_, 311, \_\_\_\_, \_\_\_, Q.15 Write the even number that follows. 285 286 381 382 307 871 \_\_\_\_ 357 **789** Q.16 Write the answer of the following. 1. Write the greatest 3- digit number. Ans. 999 2. Write the greatest 3- digit number using the digit 7, 5, 9 digits are not to be repeated. Ans. 975 3. Write the smallest 3-digit number. **Ans 100** 4. Write the smallest 4-digit number. Ans 1000 5. Write the smallest 3- digit number using the digit 5, 6, 8 digits are not to be repeated. Ans. 568

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6. Form the greatest 2-digit number using 7,9,0
Ans. 97
Q.17 Regriup and write the hundred, tens, and
ones.
30 \text{ ones} = 3 \text{ tens} + 0 \text{ ones}
137 ones = 1 hundred + <u>3</u> tens + <u>7</u> ones
899 \text{ ones} =
766 \text{ ones} =
Q.18 Regroup and write the numerals.
a) 3 tens and 11 ones
Sol. 11 ones = 1 tens and 1 ones
  So
    3 tens + 1 tens + 1 ones
    4 tens and 1 ones
      41
b) 5 tens 14 ones
sol. 14 ones = 1 tens and 4 ones
          5 \text{ tens} + 1 \text{ tens} + 4 \text{ ones}
So
          6 tens + 4 ones
             64
Q.19 Gita has Rs. 958 while her sister has Rs. 954
Who has more money?
Sol. Gita has = Rs. 958
    Her sister has = Rs. 954
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958 > 954
So
Gita has more money
Q.20 School A has 975 students and school B has
957 students. Which school has more students?
Sol. School A = 975
School B = 957
975 > 957
So
School A has more students.
Q. 20 Write the smallest 3 – digit number using the digits 7,0,5
Ans. 507
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