A. Write the number names for the following numerals.

1. 849- Eight hundred and forty nine.
2. 512- Five hundred and twelve.
B. Write the numerals for the following number names.
3. Nine hundred and nineteen- 919
4. Seven hundred and fifty seven- 757
C. Write the place value and the face value of the underlined digit :
5. 894-8 hundreds or 800 ; face value- 8
6. 340-4 tens or 40 ; face value- 4
D. Fill in the blanks:
7. $234=\underline{2}$ hundreds $+\underline{3}$ tens $+\underline{4}$ ones
8. $605=\underline{6}$ hundreds $+\underline{00}$ tens $+\underline{5}$ ones
E. Expand the following :
9. $507=5$ hundreds +0 tens +7 ones or $500+00+7$
10. $381=3$ hundred +8 tens +1 one or $300+80+1$
F. Arrange the numbers in ascending order :
11. $276,267,259,244-244,259,267,276$
12. $350,359,299,344-299,344,350,359$
13. 501, 522, 432, $421-421,432,501,522$
G. Arrange the numbers in descending order :
14. $98,198,189,891-891,198,189,98$
15. 632, 602, 652, 622 - 652, 632, 622, 602
16. 199, 189, 209, $999-999,209,199,189$
H. Solve the following :
17. There are 162 children in a bus .86 of them are boys. How many girls are there in the bus?

| Number of children in the bus | 162 |
| :--- | ---: |
| Number of boys in the bus | $-\quad 86$ |
| . | ------ |
| Number of girls in the bus | 76 |

Answer : There are 76 girls in the bus. .
2. Mother bought 80 glasses for the party. She used 54 glasses. How many glasses are left?

| Number of glasses mother bought | 80 |
| :---: | :---: |
| Number of glasses she used | - 54 |
| Number of glasses left | 26 |

Answer : 26 glasses are left.
3. There are 55 yellow roses and 28 red roses in the garden. How many roses are there in all ?

Number of yellow roses in the garden 55
Number of red roses in the garden +28
. . Number of roses in the garden 83
Answer : There are 83 roses in all.
4. There are 56 students in the class. If 18 of them are absent. Find the number of students present?

Number of students in the class 56
Number of students absent -18
. . Number of students present
Answer: 38 students were present .

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