## Mental Maths

A. Circle the 4-digit numbers.


Nine hundred ninety-nine -999
One thousand two hundred - 1200
B. Fill in the blanks.

1. The number for five thousand six hundred ninety-three is 5693
2. $3000+200+7=3207$
3. The number name of 6015 is six thousand fifteen.
4. The place value and face value of 8 in 884 is 800 and 8
C. Compare each pair of numbers. Put $>$ or $<$ in the
5. $\mathrm{Th} \mathrm{H} \quad \mathrm{T}$

6. One thousand five

1005


One thousand
3. 295

2000
4. 4500

540
D. Circle the numbers in which the place value of

2. 8 is 800 .
3. 1 is 1000 .

47 7486

7143
700
8590
(1743)
4. 6 is 6 .
E. Fill in the correct number.

1. 1 more than $79+1=80$
2. One less than $6000=\underline{5999}$

$$
6000-1=
$$



## Worksheet

A. Compare the numbers using $>,<$ or $=$.

1. 3561
2. 1652
3. 1000
( 3600

27 hundreds +2 tens $=700+20$-7\%
4. smallest 3-digit odd number 2 smallest 3-digit even number 10.1

100
B. Rewrite the numbers in ascending order.

1. 2413 (2) 56324 2519(3) 18170
2. 5555 (4) $5550(3050$ 5005
3. 1959 1529
C. Rewrite the numbers in descending order.
4. 9998

$18(7)$
1919
Smallest to biggaid

4


6195
2. 6067
3. 1265
*
D. Rewrite the following statements by rounding off the numbers to the nearest ten.

1. Class 3 has collected 37 books to donate to a library. 40
2. The total number of Class 3 students going for cleanliness drive is 950
3. (25) students collected material to give away during the 'I care, I share' week. 30
4. During the 'Shram Dan' week, 94 children went to an Old-age Home to spend time with the senior citizens there. 90
E. Write Roman numbers for these Hindu-Arabic numbers.
5. $8=\mathrm{V}$ (i)
6. $16=X \vee 1$
7. $22=x \times 11$
8. $33=X \times \times M 11$
F. Write Hindu-Arabic numbers for these Roman numbers.
9. $\mathrm{III}=3$
10. $X X V I=26$
11. $\mathrm{XVIII}=18$
12. XXXVII $=3$ d
