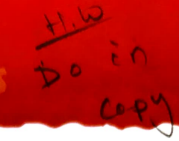
# **Mental Maths**



### A. Circle the 4-digit numbers.

- 1. 137 6572
- 733
- (1339)
- 766
  - (8400)

2. One thousand - 1000

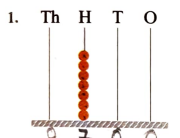
Seven hundred - 700

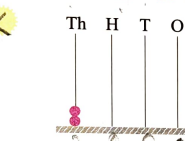
Nine hundred ninety-nine - 999
One thousand two hundred - 120

#### 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 fitteen.
- 4. The place value and face value of 8 in 1834 is 800 and 8

# C. Compare each pair of numbers. Put > or < in the





hu

- 2. One thousand five
- 3
- One thousand

3. 295

- d'ann
- 2000

540

4. 4500

A. Comment

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

- 1. 7 is 70.
- 47
- 700
- 675)
- 8749

- 2. 8 is 800.
- 7486
- 8590
- 8
- 9862

- 3. 1 is 1000.
- 7143
- (1743)
- 4317
- 4371

- 4. 6 is 6.
- 600
- 6000
- 7160
- 86

## E. Fill in the correct number.

- 1. 1 more than 79 + 1 = 80
- 3. One less than 6000 = 5999

before number

- 2. 1 less than 70 = 70 1 = 69
- 4.  $7549 + \underline{\hspace{1cm}} = 7550$







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

1. 3561

3600

2. 1652

7 hundreds + 2 tens = 700 +20=70

3. 1000

- one thousand
- 4. smallest 3-digit odd number
- smallest 3-digit even number 100

#### B. Rewrite the numbers in ascending order.

Smallest to biggest 1817(1)

- 1. 2413 2. 5555<sub>A</sub>
- 56324
- 25193
- 5005

- 3. 1959
- 55503
- 505Q

#### Rewrite the numbers in descending order.

- 2.

#### 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.
- 2. The total number of Class 3 students going for cleanliness drive is 85.
- (25) students collected material to give away during the 'I care, I share' week. 3()
- 4. During the 'Shram Daan' week, (94) children went to an Old-age Home to spend time with the senior citizens there.

# E. Write Roman numbers for these Hindu-Arabic numbers.

- 1. 8 = VIII
- 2. 16 = XVI
- 4. 33 = XXXIII

# F. Write Hindu-Arabic numbers for these Roman numbers.

- 1. III 🛫 🔼
- 2. XXVI = 26
- 3. XVIII = 18
- 101010

1040+6