

## Write the numbers described in figures.

- 1 Five hundred thousands, three hundreds, eight tens, ninety-four thousands, six ones
- 2 Two hundreds, seventy-three thousands, seven ones, eight hundred thousands
- 3 Seven hundreds, twenty-four thousands, six ones, nine tens
- 4 Two hundred thousands, six tens, one thousand, nine ones, two hundreds
- 5 Eight hundreds, five hundred thousands, thirty-two thousands, six ones, four tens

## Copy and complete.

- |                                  |                                   |
|----------------------------------|-----------------------------------|
| 6 $743\ 913 - 900 = \square$     | 9 $340\ 537 - 300\ 000 = \square$ |
| 7 $502\ 889 + 4000 = \square$    | 10 $332\ 385 + 50\ 000 = \square$ |
| 8 $853\ 241 - 30\ 000 = \square$ | 11 $36\ 789 + 200\ 000 = \square$ |

## What number is:

- |                            |                            |
|----------------------------|----------------------------|
| 12 4 more than 49 997?     | 16 1000 less than 400 478? |
| 13 100 more than 482 964?  | 17 7 less than 698 005?    |
| 14 6 less than 200 000?    | 18 100 more than 89 995?   |
| 15 1000 more than 469 305? | 19 8 less than 530 003?    |



If you are adding 100, think of three numbers where you will cross a thousand.



I am confident with the place value of 6-digit numbers.