

5 DIGIT NUMBERS

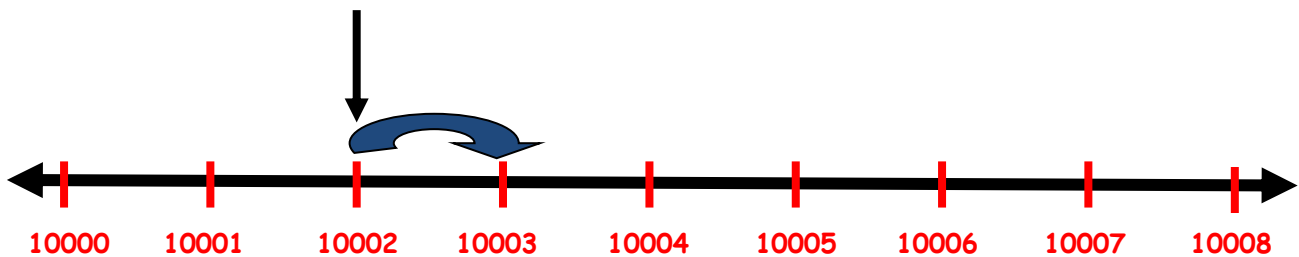
(COUNTING 5 DIGIT NUMBERS ON A NUMBER LINE)

Number lines have numbers placed on them at regular intervals. Each number's position is specified by a 'mark' on the line.

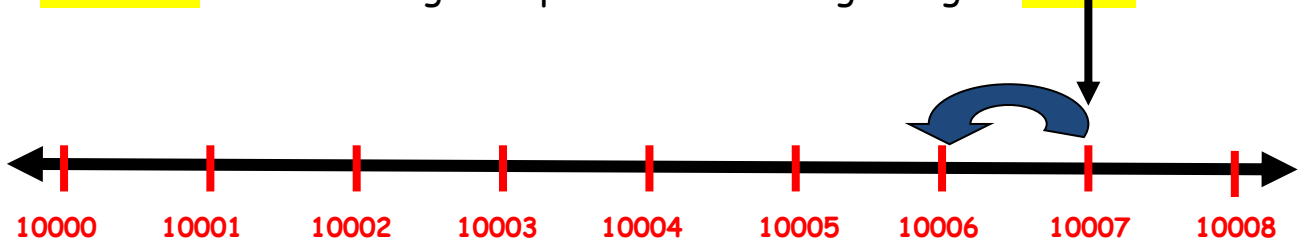
Number lines are helpful for counting and keeping track of numbers.

The concept of forward and backward counting also helps in the basic addition and subtraction of numbers.

While you are adding numbers, you take steps **forwards** on a number line. For example, $10002+1$ will be taking 1 step ahead of 10002 and finally landing on 10003 , if the number line is with a regular interval of 1.



And when you are subtracting, you jump **backwards**. For example, $10007-1$ will be taking 1 step backwards and getting to 10006 .



Counting on number lines for 5 digit numbers is same as counting for 4 or 3 digit numbers.