

## Addition on Number Line



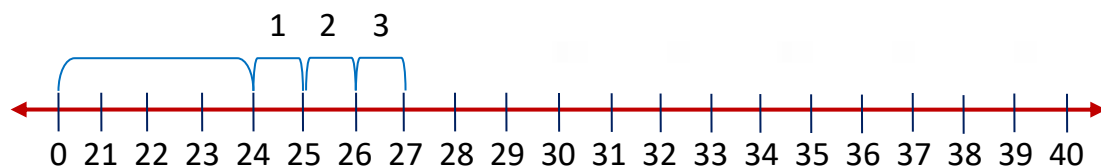
### Addition using the Number Line

We already know that addition means putting more of a thing into a collection.

Let us find out what Jack did when we asked him to add 3 and 24 on a number line.

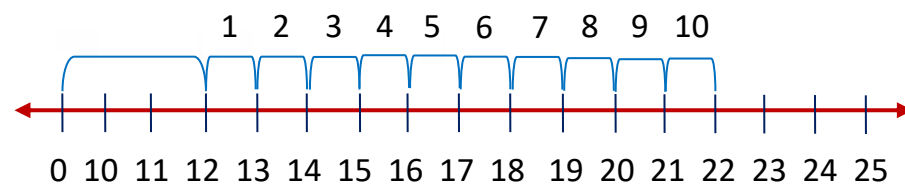
First, Jack took a big jump to reach 24. Then he took 3 small jumps forward to stop at 27.

**Example 1:** Add  $24 + 3$ .



$$24 + 3 = 27$$

**Example 2:**  $12 + 10$ .



First, I took a big jump to reach 12. Then I took 10 small jumps forward to stop at 22.

$$12 + 10 = 22$$