## ADDITION WITH 10'S

## Addition with 10's

## Definition:

$>$ Addition with 10 s means taking a number and adding a group of 10 to it. It's a fast and fun way to make numbers bigger.
$>$ Adding 10 always makes the number in the tens place go up by 1 .
> You can add 10 to any number, no matter how big or small.

## Example:

## Adding 9 with 10

We have 9 blocks and we have to add 10 more blocks. Now how many blocks do we have in total?


Now, totally we have 19 blocks

Therefore, the answer is $9+10=19$.

## Example:1

## Adding 15 with 10

You have 15 balloons in your hand. Your friend gives 10 more balloons. How many balloons do you have in your hand right now?


15


10

Already you have 15 balloons. If 10 more balloons join them, how many will we have in total?


15


10
$=$


25

Now, totally we have 25 balloons. Therefore the answer is $15+10=25$.

## Example: 2

## Adding $20+25$



Already we have 20 chocolate bars. If 25 more chocolate bars join them, how many will we have in total?


Now, totally we have 45 chocolate bars. Therefore the answer is $20+25=45$.

## Example: 3

## Adding 20 with 30



20


30

Already we have 20 sticks. If 30 more sticks are join them, how many will we have in total?


Now, totally we have 50 sticks.
Therefore the answer is $20+30=50$.

## Example: 4

## Adding 33 with 40

33


$+$

40

We have 30 apple slices . If 40 more apple slices are added them, how many will we have in total?

33

40
$=$

73

Now, totally we have 73 apple slices. Therefore the answer is $33+40=73$.

Adding 38 with 30

| Tens | Ones |
| :---: | :---: |
| 3 | 8 |
| 3 | 0 |
| 6 | 8 |

Adding 56 with 10

| Tens | Ones |
| :---: | :---: |
| 5 | 6 |
| 1 | 0 |
| 6 | 6 |

Adding 43 with 40

$+$| Tens | Ones |
| :---: | :---: |
| 4 | 3 |
| 4 | 0 |
| 8 | 3 |

Adding 50 with 40

$+$| Tens | Ones |
| :---: | :---: |
| 5 | 0 |
| 4 | 0 |
| 9 | 0 |

