## USAGE OF ZERO

## USAGE OF ZERO

Adding zero before numbers

## Examples:

# 01, 08, 045, 084, 056. 

Adding zero after numbers

## Examples:

$$
\text { 10, 30, 60, 70, } 20 .
$$

## Adding zero before numbers

Adding zero before a number won't change any value of the numbers.
Ex 1:
1 - This is one. (before adding zero)
01 - This is also one. (adding zero before the number)
Ex 2:
42 - This is forty two. (before adding zero)
042 - This is also forty two. (adding zero before the number)
So, the value of the number does not change, adding the zero before the number .

| 01 | $\rightarrow$ | ONE |
| :---: | :---: | :---: |
| 09 | $\rightarrow$ | NINE |
| 015 | $\rightarrow$ | FIFTEEN |
| 027 | $\rightarrow$ | TWENTY SEVEN |
| 048 | $\rightarrow$ | FORTY EIGHT |

## 073

## 054

067
086
035
$\Rightarrow$
SIXTY SEVEN
EIGHTY SIX

## THIRTY FIVE

## Adding zero after numbers

$>$ Zero don't have the worth itself but it has the power to change the value of other numbers.
$>$ Adding zero after numbers can change the value of the numbers.
$\mathbf{1}$ - This is one. (before adding zero)
10 - This is ten. (adding zero after the number)
$>$ Removing zero after numbers can also change the value of the numbers.

$$
\begin{aligned}
\mathbf{1 0 0} & \text { - This is one hundred. (before removing zero) } \\
\mathbf{1 0} & \text { - This is just ten. (after removing zero) }
\end{aligned}
$$





#      

