## ADD OR SUBTRACT

## Solve the problems.

1. There are 89 mangoes in a tree. 3 mangoes fell down. How many mangoes left with the tree?

Number of mangoes in a tree $=$ $\qquad$ Number of mangoes fell down $=$ $\qquad$ Remaining mangoes $=89-3=$

## By using number bond.

 (OR)

Basic fact $=9-3=$
2. There are 76 chairs in a conference hall. 5 chairs have been broken. How many chairs are available to sit in the hall?

Number of chairs in the hall $=$ $\qquad$

Chairs broken $=$ $\qquad$

Chairs in good condition $=76-5=$ $\qquad$

## By using number bond.


$76-5=$ $\qquad$
$70+\ldots=$

$$
\begin{equation*}
\text { Basic fact }=6-\ldots= \tag{OR}
\end{equation*}
$$

