## ADD/SUBTRACT BY USING NUMBER BONDS

## Solve using by number bonds.

1. a) Jacob has $\$ 73$. He gave $\$ 56$ to his son Franklin. How many dollars he has with? Solve the problem by using number bond and also express how he take from base 10 .
Solution:
Jacob has $\qquad$ dollars.

He gave $\qquad$ dollars to his son Franklin.

Jacob left with $\qquad$ dollars.
By using number bond:

$\square 13,60 \quad \square 10,63 \quad \square 70,3 \quad \square 50,23$
b) There are 98 students in a school on a rainy day 39 students were absent. How many students attended to the school on the day? There are $\qquad$ students in a school.

On a rainy day $\qquad$ students were absent.

Number of students attended the school on the day $\qquad$ .
By using number bond:


$$
\begin{aligned}
& 40-39= \\
& +58=
\end{aligned}
$$

c) There are 87 mangoes to a tree in a garden suddenly the wind blow hard, 29 mangoes fell down. How many mangoes have left with tree?

There are $\qquad$ mangoes to tree.

Number of mangoes fell down $=$ $\qquad$ .

Number of mangoes have left = $\qquad$ .
By using number bond:


$$
\begin{aligned}
& 30-29=\ldots \\
& +57=
\end{aligned}
$$

