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## ADD/SUBTRACT BY USING NUMBER BONDS

## Solve using by number bonds.

1) There are 93 objective type questions in a test. A group students solved 58 Questions. The remaining questions were solved with the help of their teacher. How many questions they solved with the help of their teacher?

## Solution:

Number of objective questions $=$ $\qquad$
Questions solved by the students $=$ $\qquad$
Questions solved with the help of their teacher = $\qquad$ - $\qquad$ $=$ $\qquad$
By using number bond:

_- $58=2$
$2+\ldots=33$
$5+\ldots=35$
2) Raghava went to pilgrimage. He travelled some distance by bus at about 19 K. M. There he got down and went to pilgrimage center by train. Totally he travelled 97 K . M. How much distance he covered by train to reach the pilgrimage center?

## Solution:

Distance travelled by bus = $\qquad$ K. M.

Total distance travelled = $\qquad$ K. M.

Distance travelled by train $=$ $\qquad$ $-\quad=$ $\qquad$
By using number bond:


