



NAME _____ DATE _____

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?

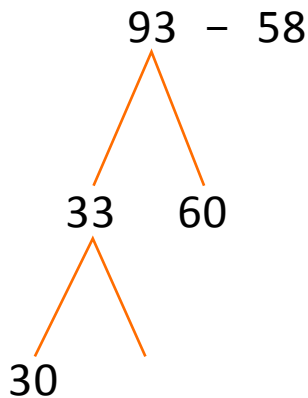
Solution:

Number of objective questions = ___

Questions solved by the students = ___

Questions solved with the help of their teacher = ___ - ___ = ___

By using number bond:



$$\underline{\quad} - 58 = 2$$

$$2 + \underline{\quad} = 33$$

$$5 + \underline{\quad} = 35$$

- 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?

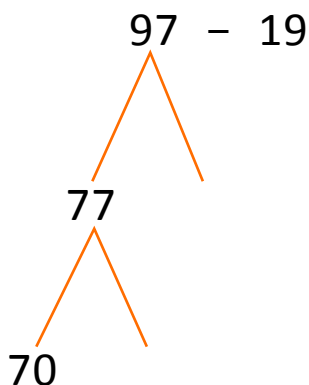
Solution:

Distance travelled by bus = ___ K. M.

Total distance travelled = ___ K. M.

Distance travelled by train = ___ - ___ = ___

By using number bond:



$$20 - 19 = \underline{\quad}$$

$$1 + 7 = \underline{\quad}$$

$$8 + 70 = \underline{\quad}$$