

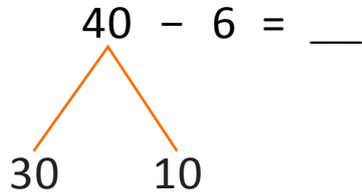


ADD/SUBTRACT BY USING NUMBER BONDS

Solve using by number bonds.

1. a) Mary solved $40 - 6$ which numbers complete the bond to show how she used "take from 10"?

Solution:



$$10 - 6 = 4$$

$$30 + 4 = 34$$

3, 3

40, 10

30, 6

30, 10

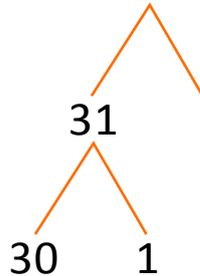
Basing on the above example do the following problems.

- b) Anne finds 41 leaves. She drops 3 write a number sentence that shows how many are left?

Anne finds ___ leaves.

She drops ___ leaves.

Number of leaves left = $41 - 3 = 38$



$$10 - \underline{\quad} = \underline{\quad}$$

$$1 + \underline{\quad} = 8$$

$$30 + \underline{\quad} = 38$$

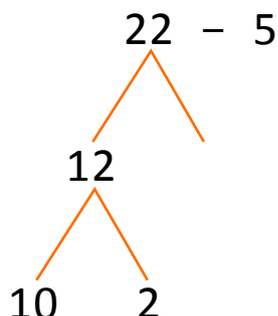
$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

- c) Dane has 22 cans. His mother took 5 cans. How many cans does Dane have left?

Dane has ___ cans.

His mother took ___ cans.

Remaining cans that Dane have left = $\underline{\quad} - 5 = 17$



$$10 - \underline{\quad} = 5$$

$$2 + 5 = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = 17$$