$\qquad$

## 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:


$$
\begin{aligned}
& 10-6=4 \\
& 30+4=34
\end{aligned}
$$

$\square 3,3$
$\square 40,10$
$\square 30,6$ $\square$ 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 $\qquad$ leaves.

$$
10-\ldots=
$$

She drops $\qquad$ leaves.

$$
1+\ldots=8
$$

$$
\text { Number of leaves left }=41-3=38
$$

$$
30+\ldots=38
$$



$$
]^{-}=-
$$

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

His mother took $\qquad$ cans.

Remaining cans that Dane have left $=$ $\qquad$ $-5=17$

$10-\ldots=5$
$2+5=$ $\qquad$
$\ldots+\ldots=17$

