Subtracting tens using the drawing method.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Solve the following equations using the drawing method.

## Mild

$24-10=$
$16-10=$

$$
47+30=
$$

$31-10=$

$$
22-20=
$$

$31+20=$
$65-20=$
$47-10=$
$75-40=$
$68-10=$
$30-20=$

Hot
= 64-10
$47-?=37$
$72-?=42$
$?-10=80$
$?-20=10$
$?-40=1$

My answer is $43 . \quad$ ? $-\boldsymbol{?}=43$
I started on a number less than 100 and I only subtracted tens.

What could my equation have been?
Find all the possibilities.

Challenge equations:
Can you subtract both tens and ones to solve these equations? Draw the tens and ones to help you.
$37-12=$
$43-21=$
$67-34=$
$48-37=$

Key learning: subtracting tens
from a two digit number.

Write a maths story (word problem for this equation).

$$
76-20=56
$$

