

## Formulae

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$$+ \text{ and } + = +$$

$$+ \text{ and } - = -$$

$$- \text{ and } - = +$$

$$4 \times 4$$

We revealed all the squares and looked at the bottom digit.

eg:

$x^2$
$-5x$
$+6$

of each sum

Because it says  $x^2$ , the first square will become occupied by an  $x$  because then it will be  $x^2$

$x$	$(x) + \square$	$(x) + \square$
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If in the sum the top digit is a negative and the bottom is a positive both numbers that makes the sum are negatives.

Next-figure out the common factors of the sum was  $+7$  the answers would be

$x + 5$	$+ 10$
$x + 2$	

To find which number goes in which row either look at the horizontal row or vertical. Find the common factor in them.