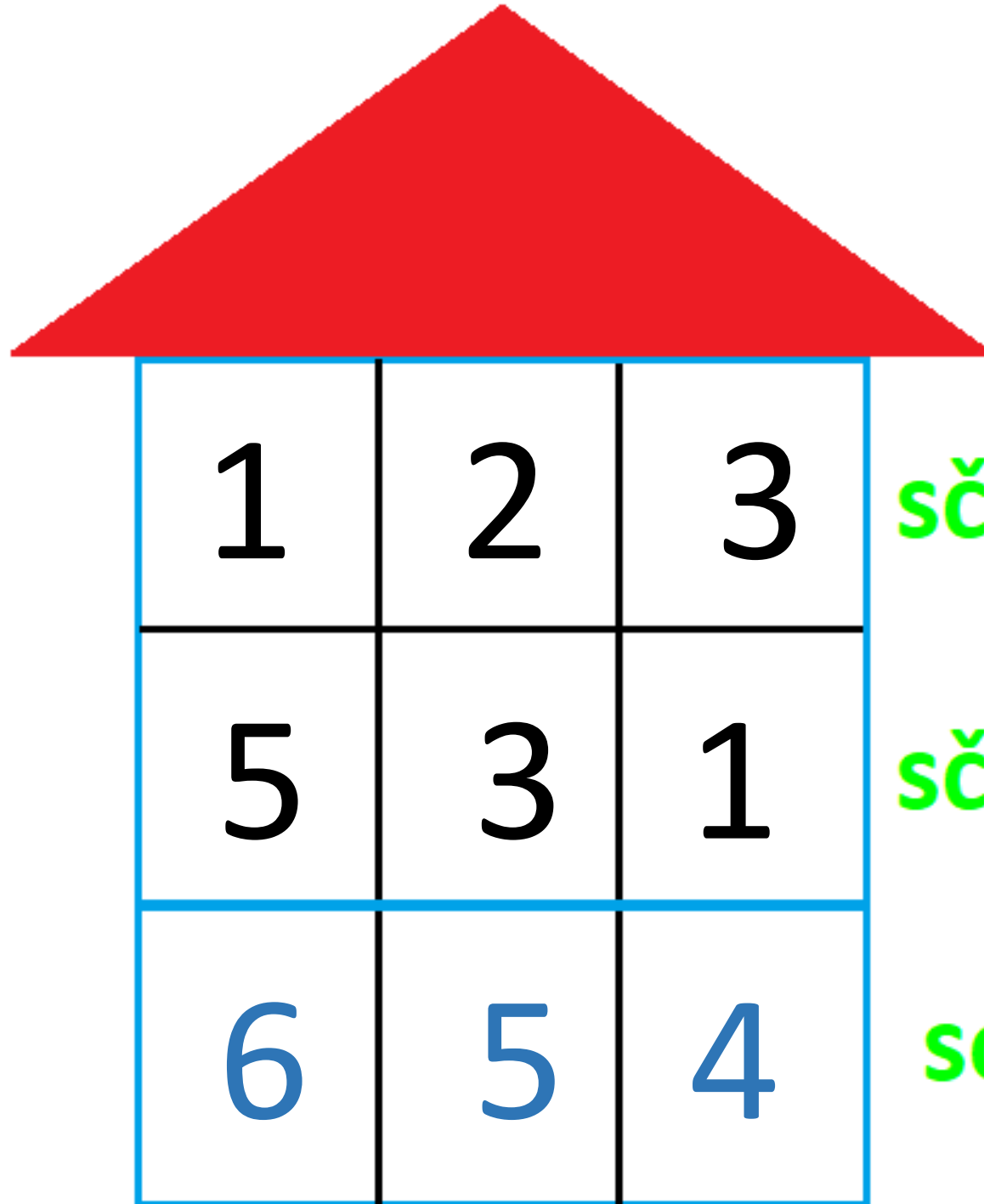


PÍSEMNÉ SČÍTÁNÍ

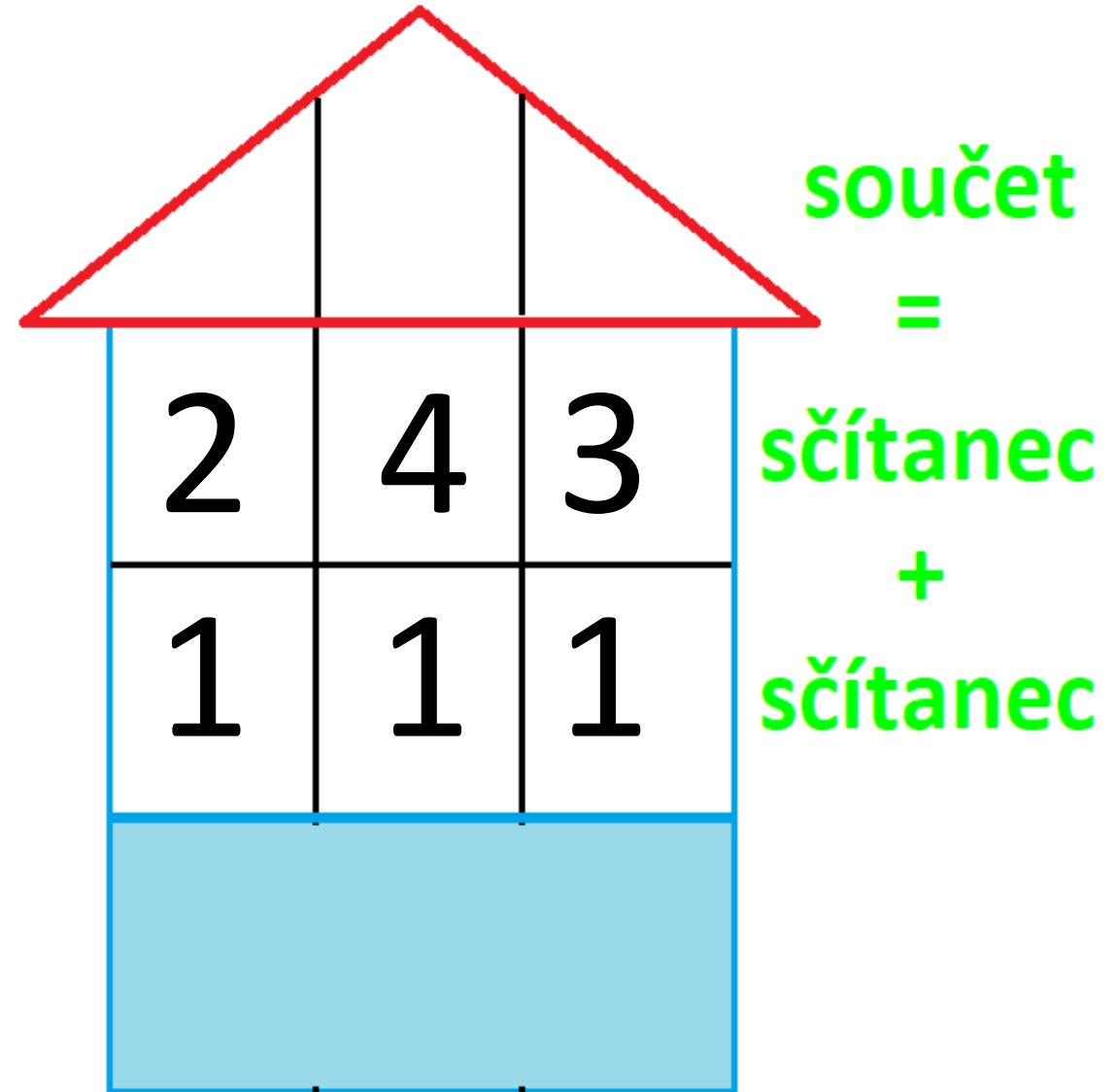
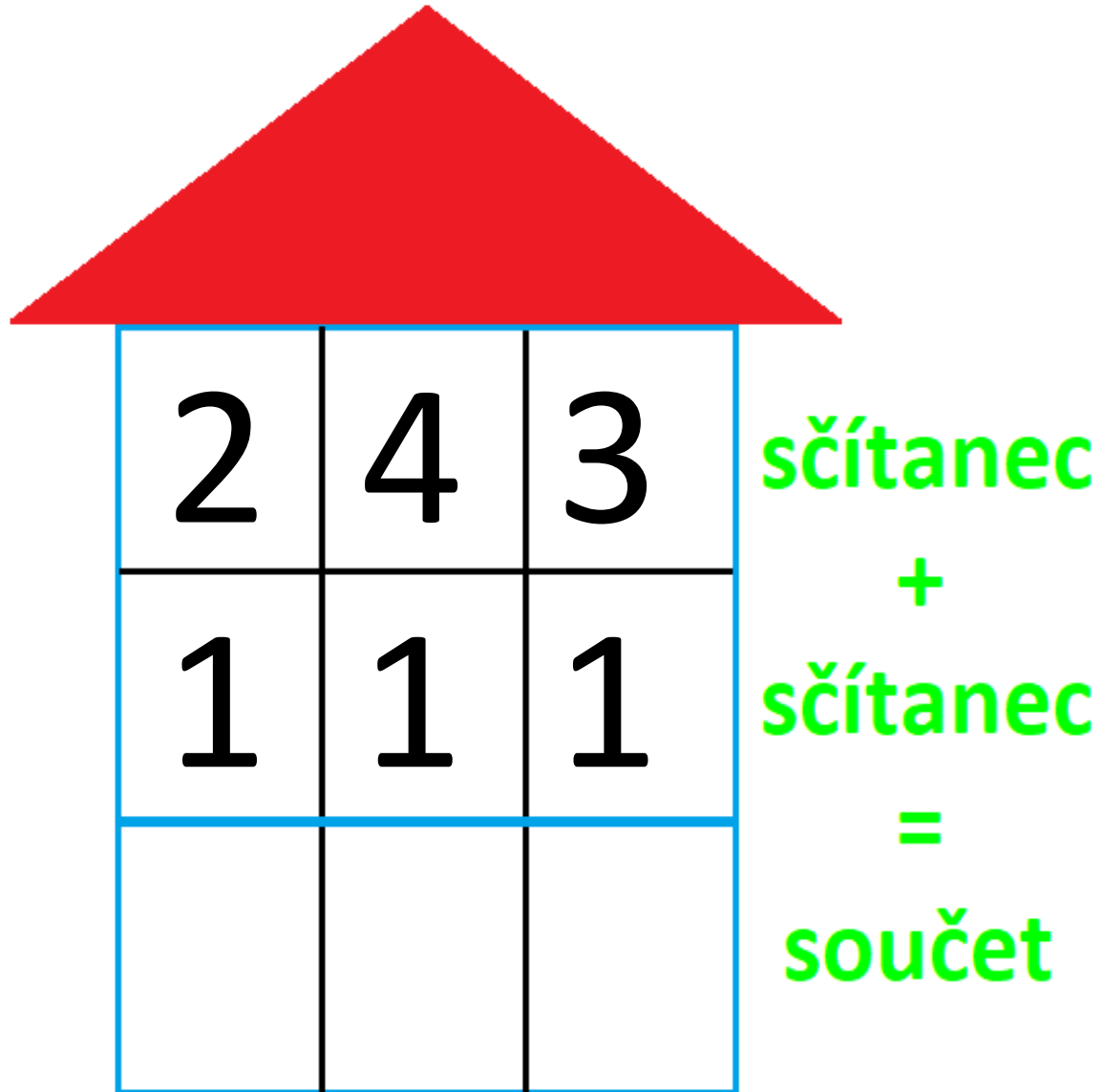
$$123 + 531 = ?$$



1	2	3
5	3	1
6	5	4

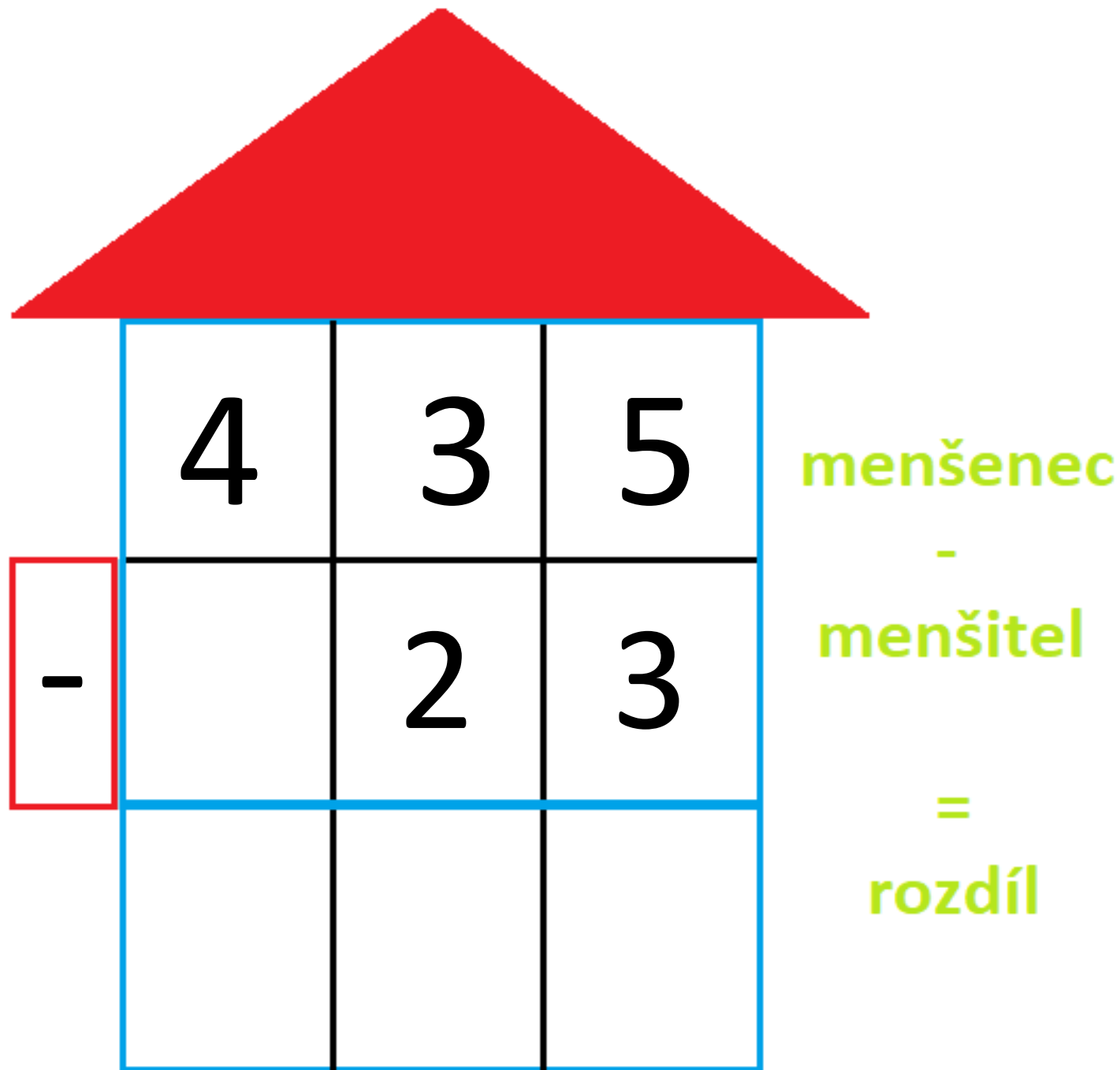
sčítanec
+
sčítanec
=
součet

Co se stane, když přehodíme sčítance?



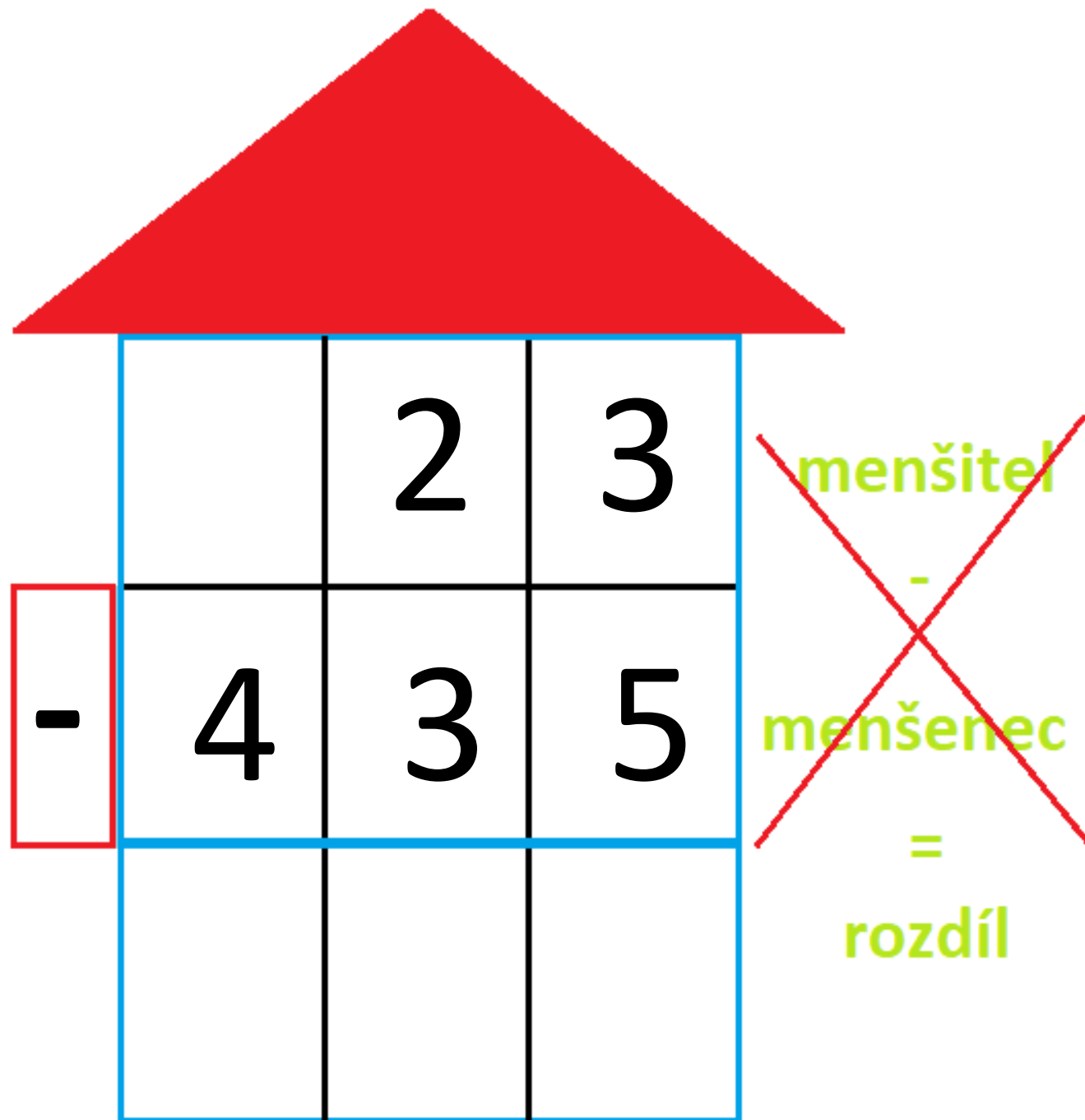
PÍSEMNÉ ODČÍTÁNÍ

$$435 - 23 = ?$$



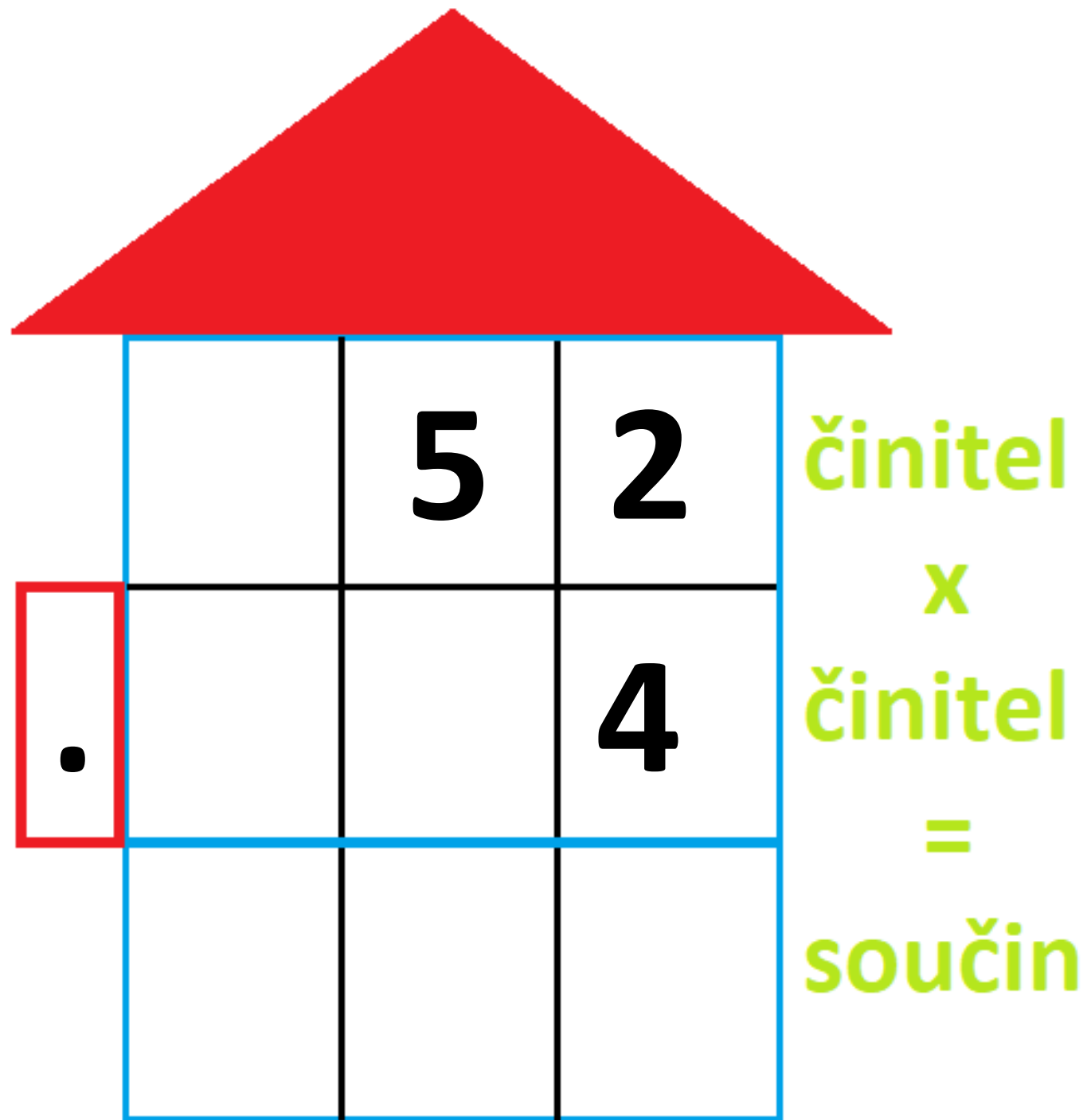
Co se stane,
když přehodíme
menšence
a menšitele?

Ani to nezkoušejte!



PÍSEMNÉ NÁSOBENÍ JEDNOCIFERNÝM ČÍSLEM

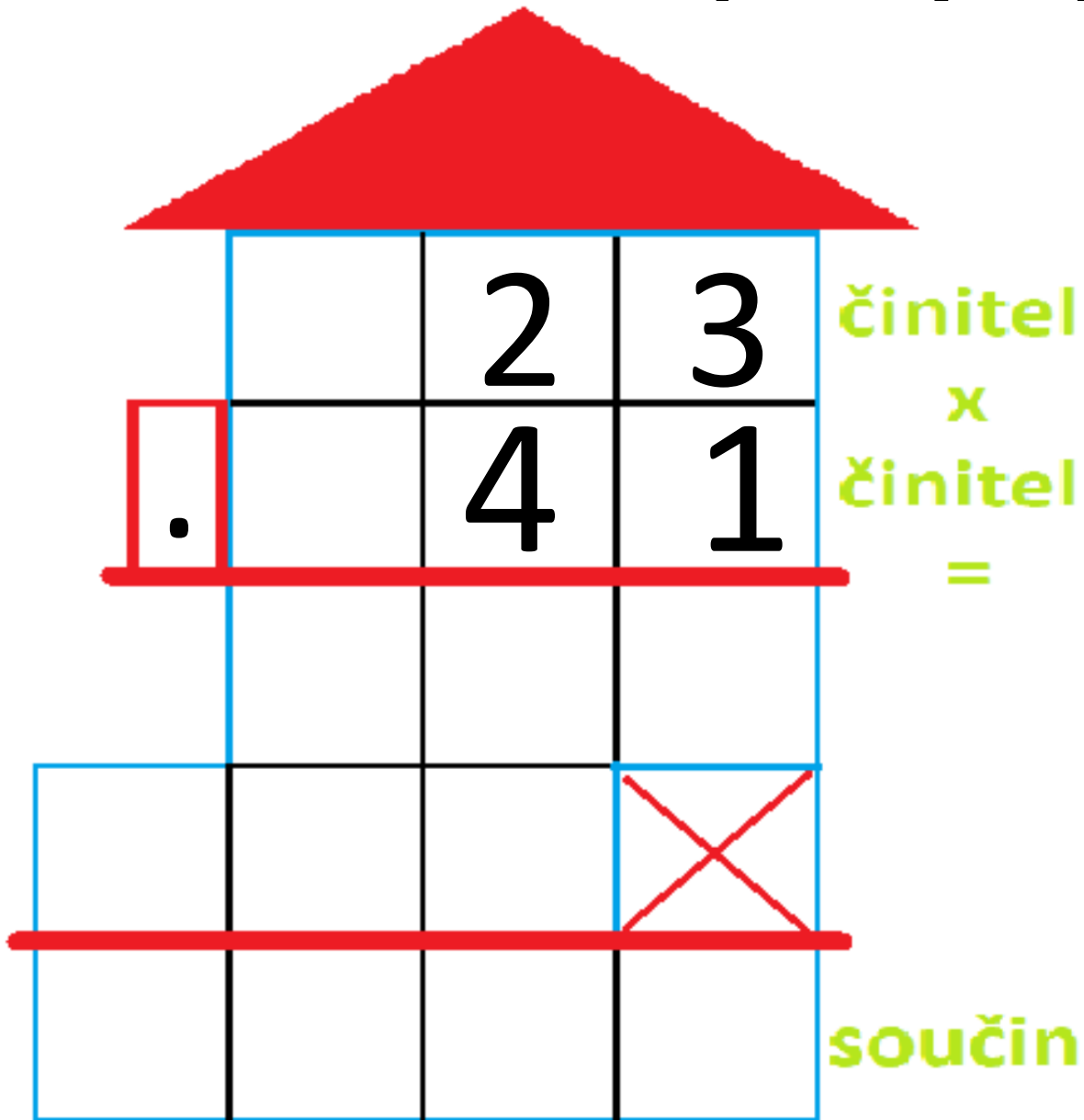
$$52 \cdot 4 = ?$$



$$54 \cdot 24 = ?$$

		5	4	činitel x činitel =
		2	4	
.				
				součin

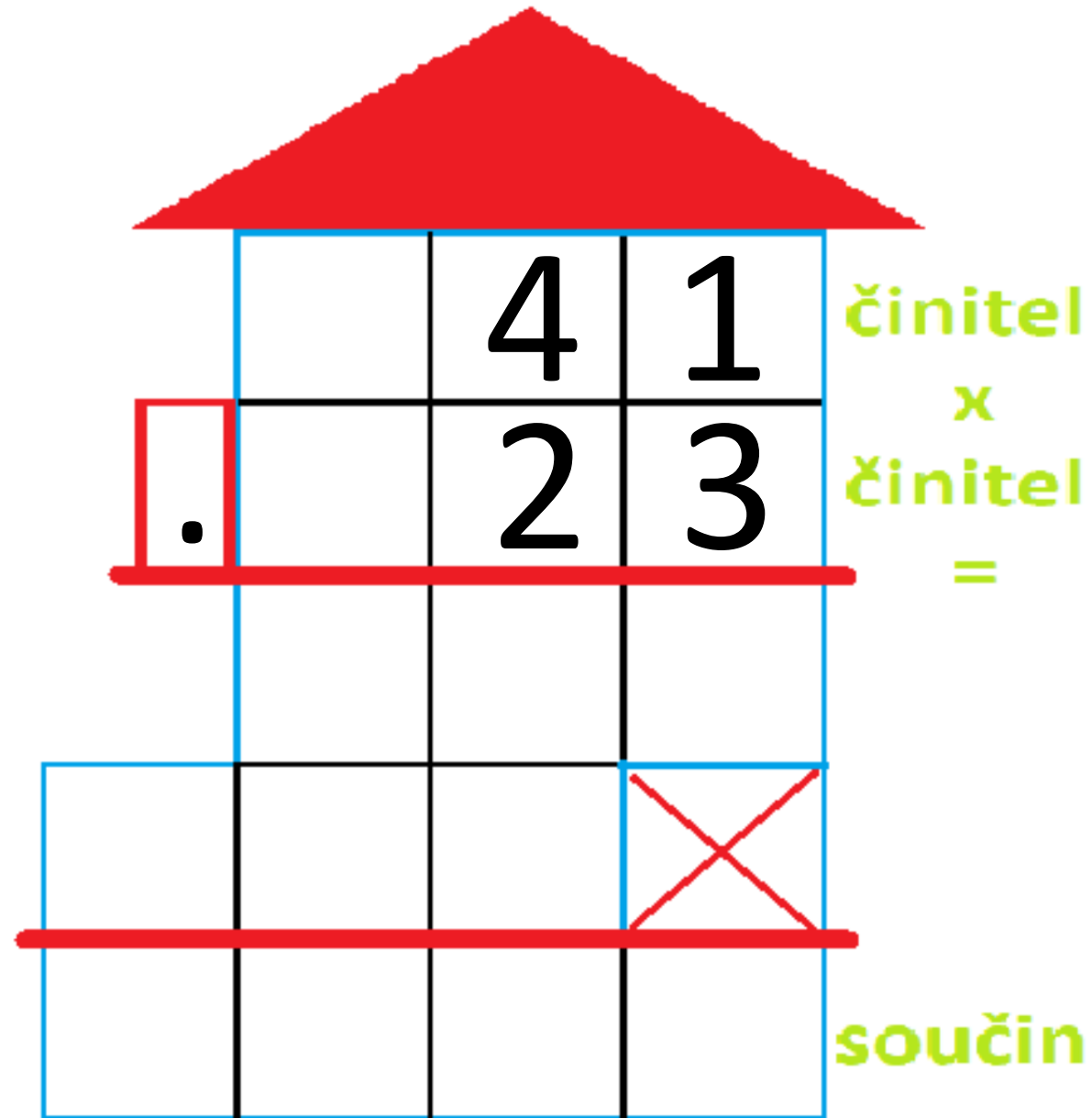
Co se stane, když přehodíme činitele?



A house-shaped multiplication grid. The roof is a red triangle. The main body is a 4x4 grid. The first row contains the factors 2 and 3. The second row contains 4 and 1. The first column contains a decimal point '.'. A red horizontal line is drawn below the second row. The bottom row of the grid is crossed out with a red 'X'. The label 'součin' (product) is at the bottom right.

	2	3
.	4	1

činitel
x
činitel
=
součin



A house-shaped multiplication grid, identical in structure to the first one. The roof is a red triangle. The main body is a 4x4 grid. The first row contains the factors 4 and 1. The second row contains 2 and 3. The first column contains a decimal point '.'. A red horizontal line is drawn below the second row. The bottom row of the grid is crossed out with a red 'X'. The label 'součin' (product) is at the bottom right.

	4	1
.	2	3

činitel
x
činitel
=
součin