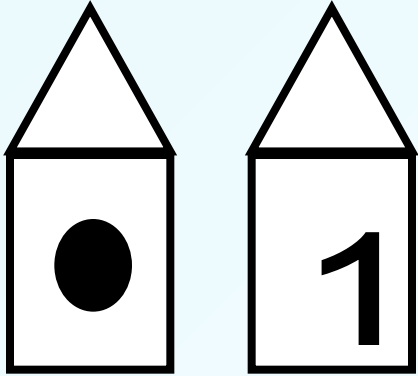
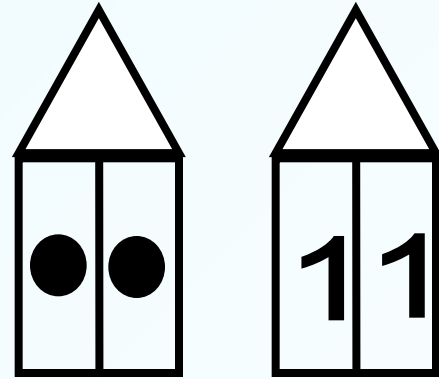


$$1 + 1$$

$$2 - 1$$



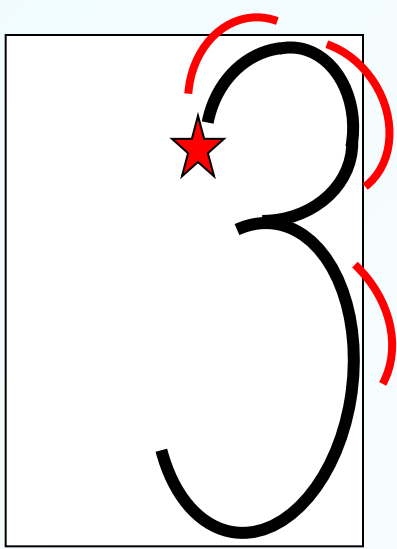
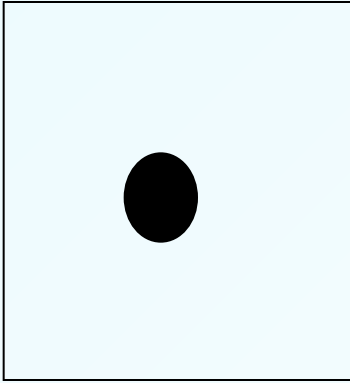
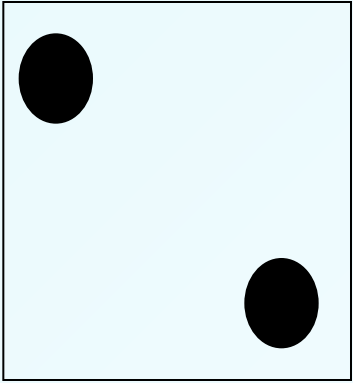
$$2 - 1$$

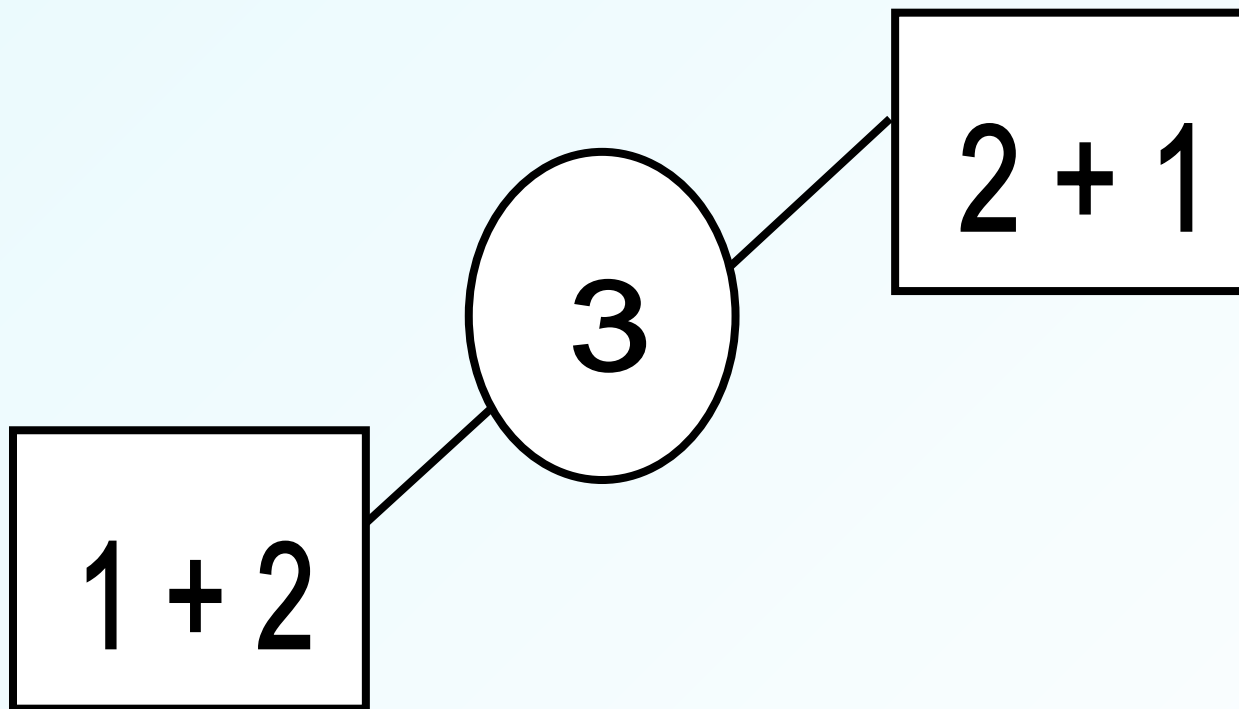


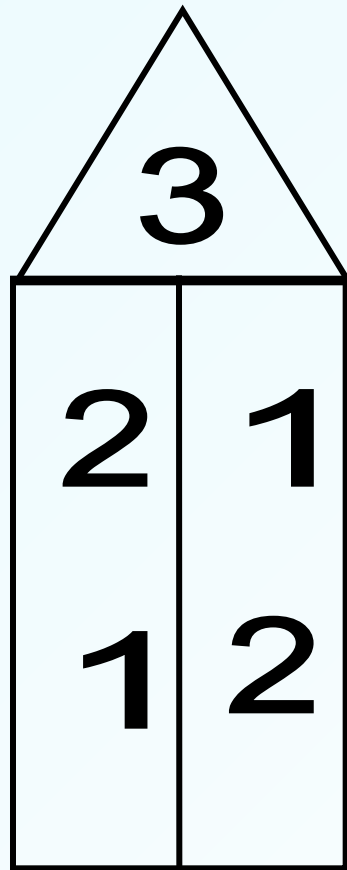
$$1 + 1$$

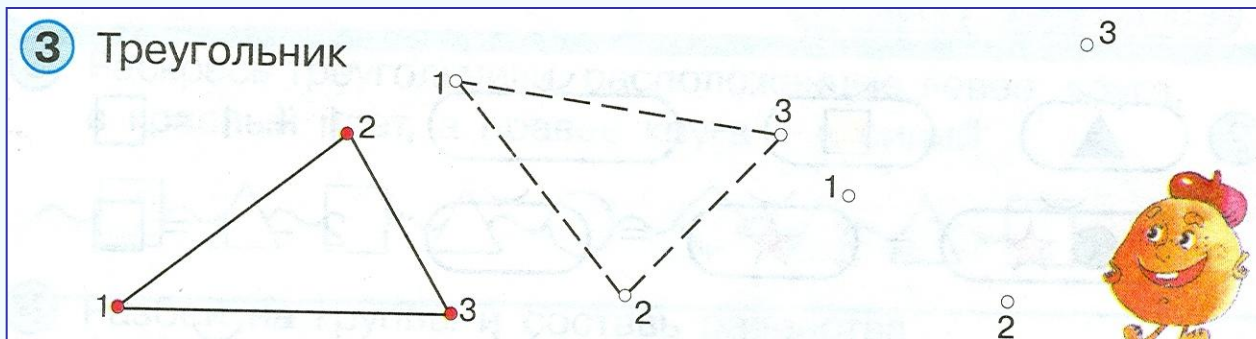
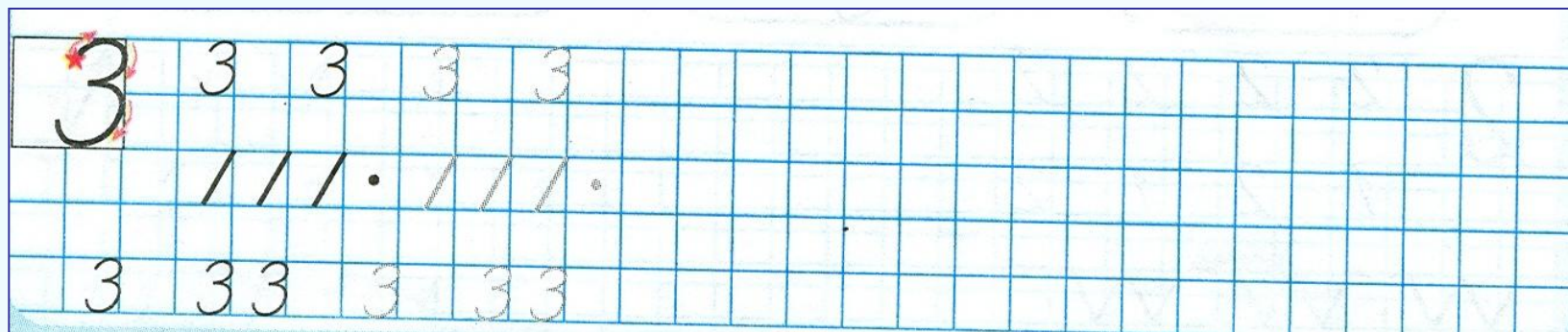
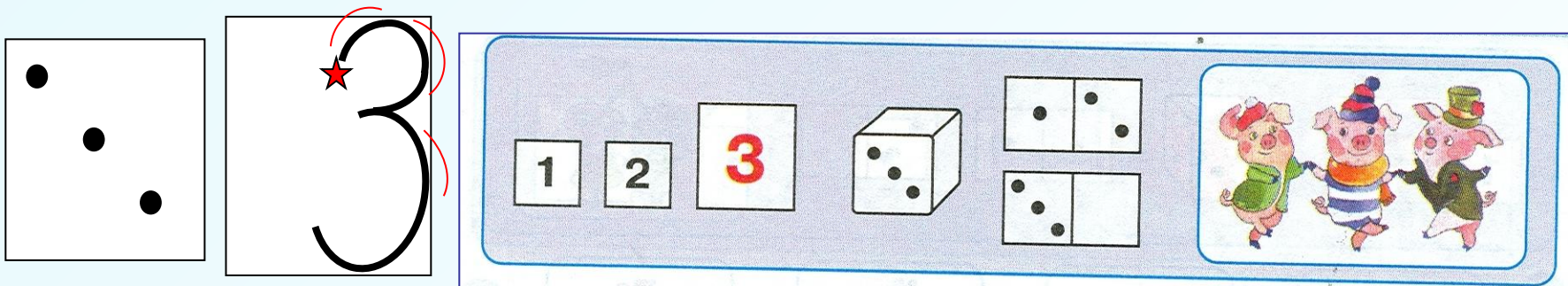
$$2 + 1$$

$$1 + 2$$

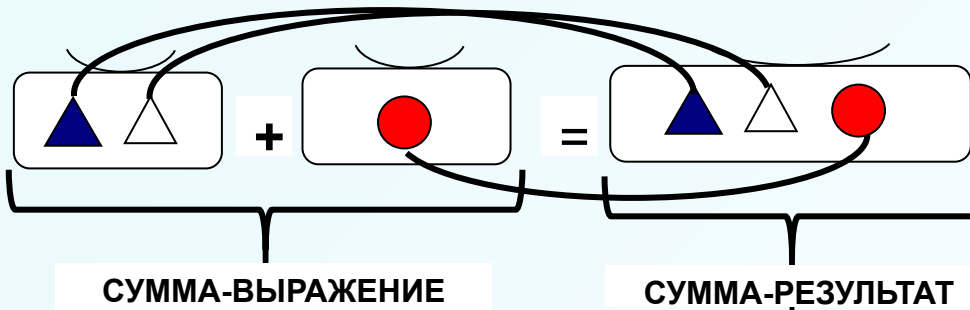








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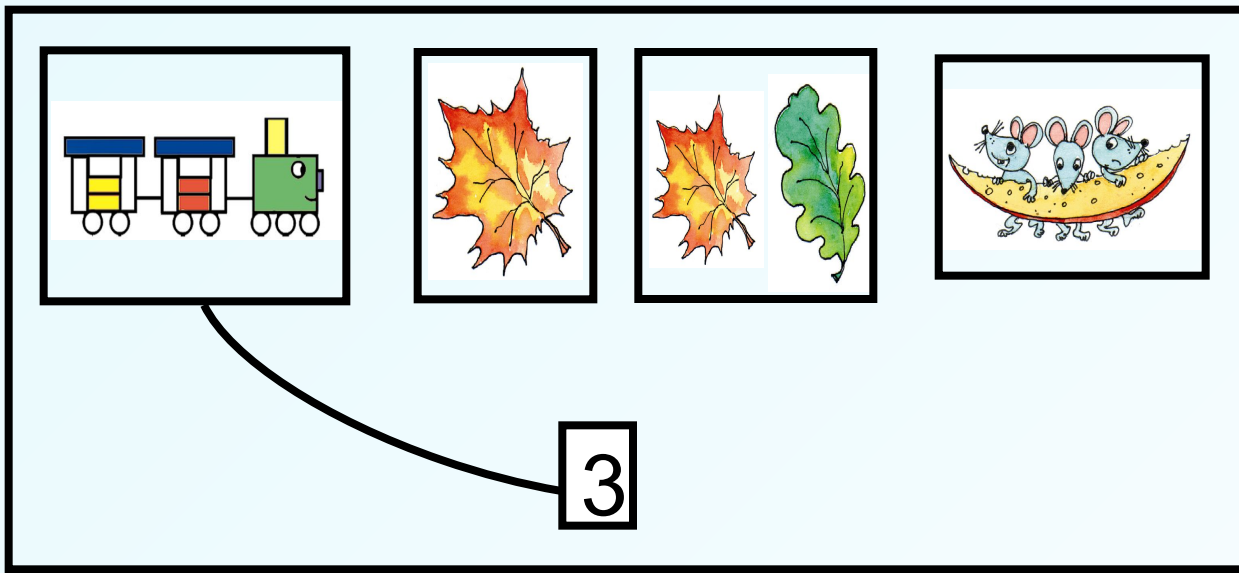


$2 + 1 = 3$

The visual equation shows two boxes with two red circles each, plus one box with one blue square, equals one box with two red circles and one blue square. The numbers 2, 1, and 3 are underlined, and the 3 is circled.

$1 + 2 = 3$

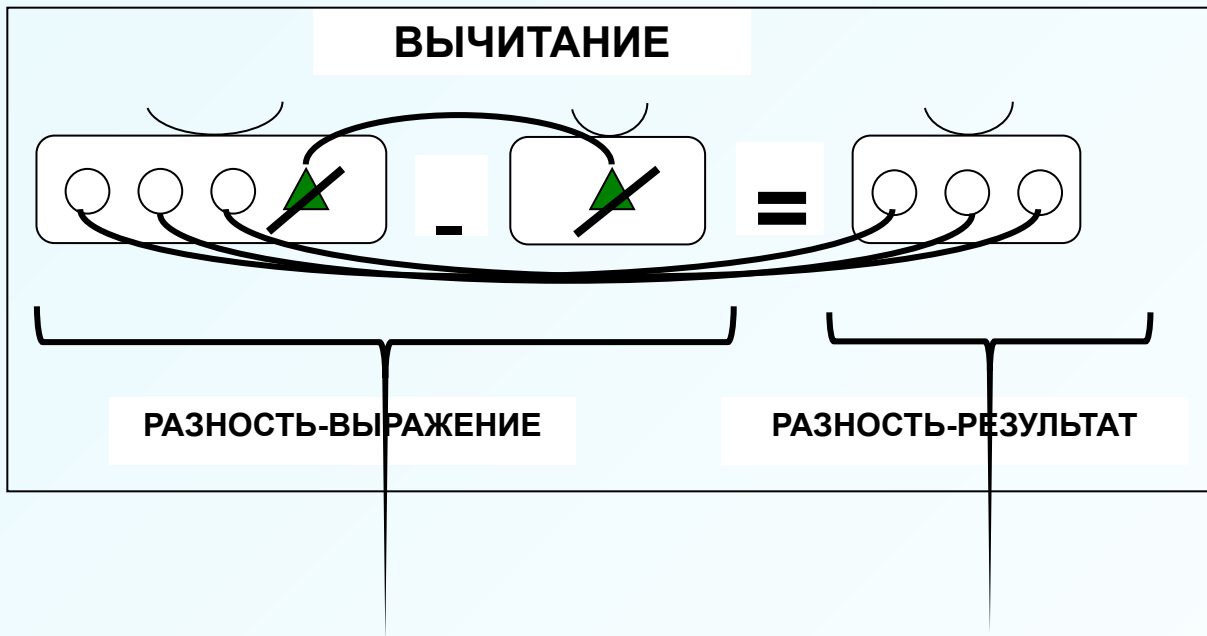
The visual equation shows one box with one blue square, plus one box with two red circles, equals one box with one blue square and two red circles. The numbers 1, 2, and 3 are underlined, and the 3 is circled.



4

$\underline{1} + \underline{2} = \textcircled{3}$

$\underline{2} + \underline{1} = \textcircled{3}$



5

$(3) - 2 = \underline{1}$
 $(3) - 1 = \underline{2}$