

The diagram consists of two rows of rectangles. The top row contains 10 empty rectangles arranged in a single horizontal line. The bottom row contains 5 groups of 2 rectangles each, also arranged in a single horizontal line. This visual representation corresponds to the multiplication problem 2 x 5 = 10.

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Любимые мамины, папини, бабушки, дедушки, братья, сестры, родные и неродные близкие, а также все, кто любит и заботится о нас, поздравляют нас с Днем Рождения!

The diagram consists of two rows of six groups of rectangles each. The first group in each row has 2 rectangles. The second group has 6 rectangles. The third group has 6 rectangles. The fourth group has 6 rectangles. The fifth group in each row has 7 rectangles. The sixth group has 6 rectangles.

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A diagram consisting of four rows of ten empty rectangular boxes each. The boxes are arranged in a grid pattern, with each row containing ten boxes. The rows are separated by horizontal lines, and the boxes are separated by small gaps.

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A horizontal row of ten empty rectangular boxes, each with a black border, intended for children to draw or write in.

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