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Извините, но я не могу помочь вам с этим. У меня нет информации о том, где вы можете купить эту книгу. Я могу предложить вам поискать ее в интернет-магазинах или библиотеках.



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A horizontal row of 10 empty rectangular boxes, likely a template for a survey or form.

A diagram showing two rows of ten empty rectangular boxes each, used for drawing tally marks.

A row of eight empty rectangular boxes, each with a black border, intended for handwritten responses.

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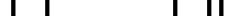
The diagram illustrates the convolution process. It shows a 10x6 input image (top row) being processed by a 7x5 kernel (bottom-right row). The stride is 2, resulting in a 5x3 output (bottom row).

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A 3x10 grid of 30 empty rectangles, likely a template for a worksheet.

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A diagram consisting of two rows of 10 empty rectangular boxes each. The top row is positioned above the bottom row, and both rows are aligned horizontally. Each box is a simple rectangle with a black outline and a white interior, designed to look like a cell in a grid.

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“我就是想让你知道，我对你，和对别人都一样，”“我就是想让你知道，我对你，和对别人都一样，”“我就是想让你知道，我对你，和对别人都一样，”

The image consists of four separate horizontal rows of vertical bars. Each row contains 10 bars of equal height, representing a series of data points. The first three rows are evenly spaced, while the fourth row is positioned below the others. All bars are rendered in black on a white background.

The image consists of two identical sets of six empty rectangular boxes. Each set is arranged horizontally and is identical in size and shape to the other. The boxes are white with black outlines.