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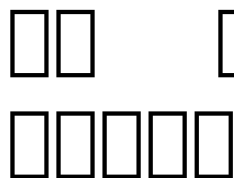




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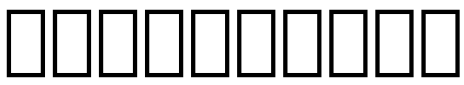
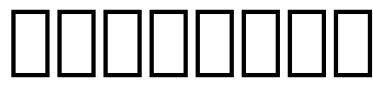
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Со временем вспоминается не только то, что было, но и то, что не было, и то, что не могло быть. И это тоже прекрасно.



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A diagram consisting of two groups of vertical bars. The first group contains 6 bars of equal height, followed by a short horizontal gap, and then a second group of 10 bars of equal height. This visual representation is commonly used in mathematics to denote a ratio or a comparison between the two quantities.



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A horizontal row of 20 empty rectangular boxes, each divided into two equal halves by a vertical line. These boxes are intended for children to practice writing their names.

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The image shows a grid of 30 empty rectangular boxes arranged in three horizontal rows. The top row contains 10 boxes, the middle row contains 10 boxes, and the bottom row contains 10 boxes. All boxes are identical in size and shape, with black outlines.

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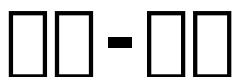
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A horizontal row containing five distinct groups of seven vertical black bars each. The groups are separated by small gaps, and the bars within each group are also separated by small gaps. This visual representation corresponds to the dimensions of a 5x7 grid.



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Diagram illustrating the concept of ratios or proportions. It shows two groups of five empty rectangles each, separated by a colon (:) which serves as a ratio symbol.



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The diagram consists of two rows of empty rectangles. The top row contains five groups of three rectangles each, separated by small gaps. After the fifth group, there is a short horizontal dash. The bottom row contains two groups of six rectangles each, also separated by small gaps.

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Diagram illustrating the relationship between the number of bars in two groups. The first group contains 6 bars, followed by a colon. The second group contains 10 bars.