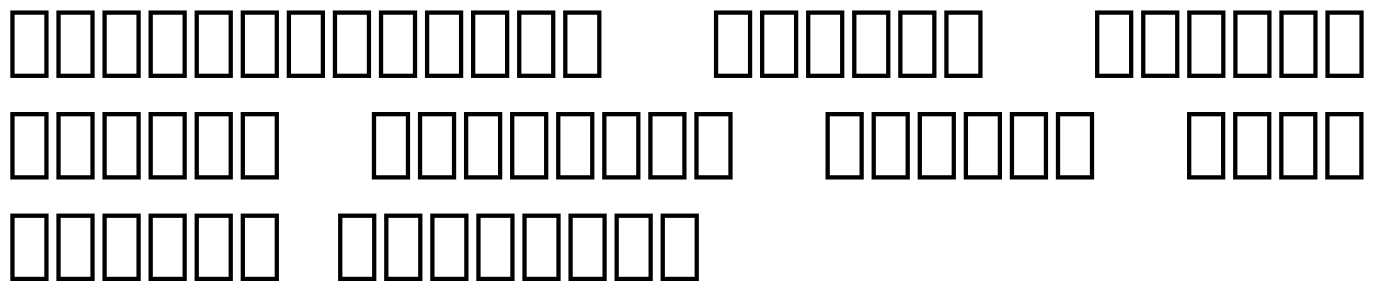


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The diagram consists of five horizontal rows of rectangles. The first row has 5 rectangles. The second row has 4 rectangles. The third row has 3 rectangles. The fourth row has 4 rectangles. The fifth row has 6 rectangles. A comma symbol is positioned below the first row of rectangles.

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A horizontal sequence of 18 empty square boxes. The first 12 boxes are in a single row. To the right of the 12th box is a single box containing a single quote mark (''). To the right of the quote mark are two more empty boxes. To the right of these two boxes is a final row of five empty boxes.

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A horizontal row of 12 empty rectangular boxes, each with a black border, intended for drawing or writing.

A row of eight empty rectangular boxes, likely for writing names or responses, arranged horizontally.

A row of eight empty rectangular boxes, likely for writing names or responses, arranged horizontally.

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

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

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A horizontal row of 10 identical rectangular blocks. Each block is divided into 4 equal vertical sections by three internal vertical lines. The blocks are evenly spaced and extend across the width of the image.

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Diagram illustrating the multiplication problem  $4 \times (8 + 5 + 10 + 6) = 84$  using rectangles and squares.

The diagram shows four groups of rectangles. The first group has 8 rectangles, the second has 5, the third has 10, and the fourth has 6. Below each group is a row of 10 small squares, with the first square in each row shaded purple. The first group has 8 shaded squares, the second has 5, the third has 10, and the fourth has 6. This visualizes the multiplication problem  $4 \times (8 + 5 + 10 + 6) = 84$ .

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