

A horizontal row of ten empty rectangular boxes for drawing, followed by a speech mark, another row of five empty boxes, and a final row of two empty boxes.

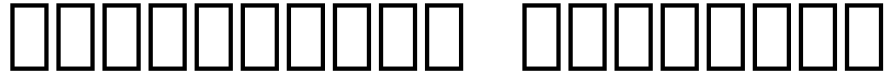
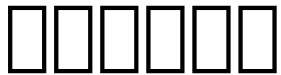
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The diagram consists of four horizontal rows of rectangles. The first row has 4 rectangles. The second row has 7 rectangles. The third row has 8 rectangles. The fourth row has 1 rectangle. Below the first row, there is a horizontal row of 6 rectangles. The 5th rectangle in this row is shaded purple, while the others are white.

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The diagram consists of two rows of empty rectangles. The top row contains 10 rectangles, followed by a semicolon, and then another 10 rectangles. The bottom row contains 10 rectangles, followed by 4 empty rectangles.

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A horizontal sequence of 28 empty rectangular boxes arranged in a single row, used for labeling or marking specific points on a graph.

A sequence of 10 empty square boxes followed by a colon, and another sequence of 10 empty square boxes.

Diagram illustrating a sequence of groups of rectangles. The groups are as follows:

- Group 1: 2 rectangles
- Group 2: 4 rectangles
- Group 3: 6 rectangles
- Group 4: 4 rectangles
- Group 5: 3 rectangles
- Group 6: 5 rectangles

Below this, a separate row shows 6 empty rectangles.

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我叫王小明，今年18岁，是XX大学的一名大二学生。我热爱编程，尤其擅长Python和Java。我有一个梦想，那就是成为一名优秀的软件工程师，为社会贡献自己的力量。我愿意通过不断学习和实践，不断提高自己的技术水平，实现自己的梦想。

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