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The image consists of two horizontal rows of rectangular boxes. The first row contains five boxes, and the second row contains seven boxes. Each box is a simple rectangle with a black border. The boxes are empty and intended for drawing or writing.

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我國的民族政策，是民族平等、民族團結、民族共同繁榮的政策。民族平等是民族政策的基石，民族團結是民族政策的保證，民族共同繁榮是民族政策的落腳點。

A 4x10 grid of 40 empty rectangular boxes, likely a template for a crossword puzzle. The grid is composed of four rows and ten columns of boxes, with a small gap between the first and second columns.

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The diagram consists of five rows of rectangles. The first four rows each contain 10 rectangles arranged in a single horizontal line. The fifth row contains only 2 rectangles. This visual representation corresponds to the subtraction problem $100 - 8 = 92$.

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A 4x10 grid of 40 empty rectangular boxes, likely a template for a crossword puzzle. The grid is composed of four rows and ten columns of boxes, all outlined in black.

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A row of 10 empty rectangular boxes for drawing.

Three sets of five empty rectangular boxes each, arranged horizontally. The first set has a bounding box of approximately [111, 111, 138, 458]. The second set has a bounding box of approximately [111, 388, 138, 505]. The third set has a bounding box of approximately [111, 588, 138, 705].

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A diagram consisting of two rows of empty rectangular boxes. The top row contains two groups of five boxes each, separated by a small gap. The bottom row contains two groups of five boxes each, separated by a small gap. Between the first group of the top row and the first group of the bottom row is a minus sign (-). Between the second group of the top row and the second group of the bottom row is another minus sign (-). This visual represents the subtraction of two sets of 10 units each, resulting in a set of 4 units.

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A horizontal sequence of 20 empty rectangular boxes arranged in a single row. This visual element is used to represent a sequence of 20 items, likely corresponding to the '20' in the preceding text.

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12 tens rods (120) minus 7 tens rods (70) equals 5 tens rods (50). The rods are shown in a base ten block format, where each tens rod represents 10 units, and each ones block represents 1 unit.

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