

(2026-博士前期)

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小論文解答用紙 1

問 1

A grid diagram representing a 10x10 problem space. The grid consists of 100 empty squares arranged in a 10x10 pattern. The last three columns of the grid (columns 8, 9, and 10) are shaded with diagonal lines, indicating they are off-limits or obstacles. To the right of the grid, there is a vertical y-axis with numerical labels: 30, 60, and 90. Below the grid, there is a horizontal x-axis with a numerical label: 100.

問2

A 10x10 grid for multiplication practice. The columns are labeled 100, 30, 60, and 90 from right to left. The bottom row contains four empty boxes for answers.

100

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小論文解答用紙 2

問3

100

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小論文解答用紙 3

問4

A large grid of squares, likely a 10x10 or 11x11 grid, composed of thin black lines. To the right of the grid, there is a vertical column of numbers: 30, 60, 90, 120, 150, and 180. The numbers are aligned to the right of the grid. At the bottom right corner, there is a small, separate L-shaped block.

200

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