

Diagram 1: A 9x9 grid with a central 3x3 area highlighted in blue. The grid is surrounded by a border of 16 small boxes, each containing a character. The characters are arranged in a specific pattern around the grid.

Top row of border: 失, 失, 失, 失, 失, 失, 失, 失, 失

Second row: 失, 失, 失, 失, 失, 失, 失, 失, 失

Third row: 失, 失, 失, 失, 失, 失, 失, 失, 失

Fourth row: 失, 失, 失, 失, 失, 失, 失, 失, 失

Fifth row: 失, 失, 失, 失, 失, 失, 失, 失, 失

Sixth row: 失, 失, 失, 失, 失, 失, 失, 失, 失

Seventh row: 失, 失, 失, 失, 失, 失, 失, 失, 失

Eighth row: 失, 失, 失, 失, 失, 失, 失, 失, 失

Ninth row: 失, 失, 失, 失, 失, 失, 失, 失, 失

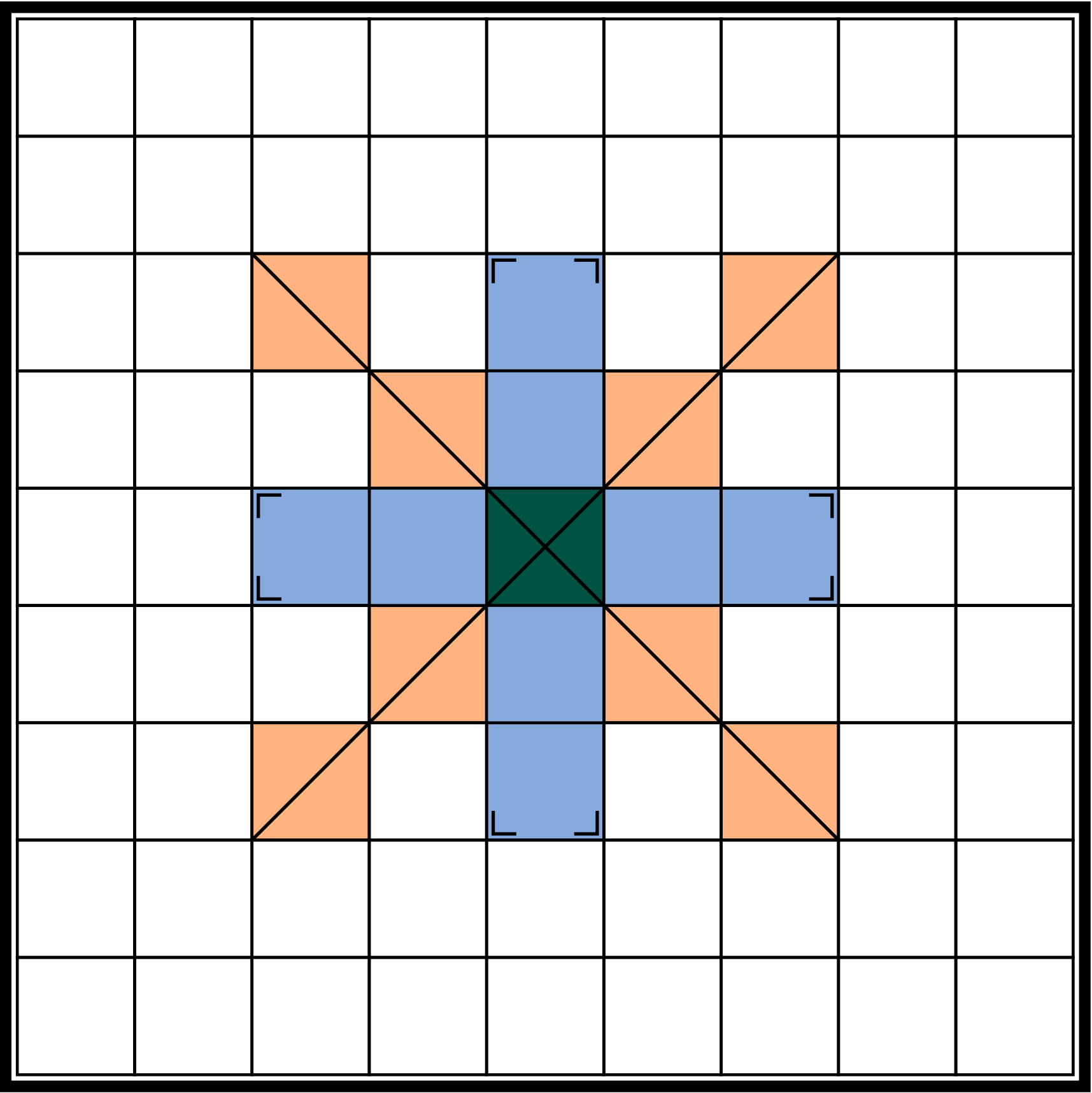


Diagram 3: A 9x9 grid with a central 3x3 area highlighted in blue. The grid is surrounded by a border of 16 small boxes, each containing a character. The characters are arranged in a specific pattern around the grid.

Top row of border: 失, 失, 失, 失, 失, 失, 失, 失, 失

Second row: 失, 失, 失, 失, 失, 失, 失, 失, 失

Third row: 失, 失, 失, 失, 失, 失, 失, 失, 失

Fourth row: 失, 失, 失, 失, 失, 失, 失, 失, 失

Fifth row: 失, 失, 失, 失, 失, 失, 失, 失, 失

Sixth row: 失, 失, 失, 失, 失, 失, 失, 失, 失

Seventh row: 失, 失, 失, 失, 失, 失, 失, 失, 失

Eighth row: 失, 失, 失, 失, 失, 失, 失, 失, 失

Ninth row: 失, 失, 失, 失, 失, 失, 失, 失, 失

Diagram 4: A 9x9 grid with a central 3x3 area highlighted in blue. The grid is surrounded by a border of 16 small boxes, each containing a character. The characters are arranged in a specific pattern around the grid.

Top row of border: 失, 失, 失, 失, 失, 失, 失, 失, 失

Second row: 失, 失, 失, 失, 失, 失, 失, 失, 失

Third row: 失, 失, 失, 失, 失, 失, 失, 失, 失

Fourth row: 失, 失, 失, 失, 失, 失, 失, 失, 失

Fifth row: 失, 失, 失, 失, 失, 失, 失, 失, 失

Sixth row: 失, 失, 失, 失, 失, 失, 失, 失, 失

Seventh row: 失, 失, 失, 失, 失, 失, 失, 失, 失

Eighth row: 失, 失, 失, 失, 失, 失, 失, 失, 失

Ninth row: 失, 失, 失, 失, 失, 失, 失, 失, 失