

The image shows a 9x9 Killer Sudoku grid. The grid is divided into 81 cells by solid lines. A 3x3 grid of 3x3 sub-grids is indicated by thicker solid lines. The grid contains 10 cages, each defined by a dashed border. The cages and their contents are as follows:

- Cage 1:** Top-left 3x3 sub-grid (rows 1-3, columns 1-3). Contains the number 19 in the top-left cell.
- Cage 2:** Top-middle 3x3 sub-grid (rows 1-3, columns 4-6). Contains the number 4 in the top-left cell.
- Cage 3:** Top-right 3x3 sub-grid (rows 1-3, columns 7-9). Contains the number 20 in the top-left cell and the number 6 in the top-right cell.
- Cage 4:** Middle-left 3x3 sub-grid (rows 4-6, columns 1-3). Contains the number 9 in the top-right cell and the number 18 in the bottom-left cell.
- Cage 5:** Middle-middle 3x3 sub-grid (rows 4-6, columns 4-6). Contains the number 15 in the bottom-left cell and the number 10 in the top-right cell.
- Cage 6:** Middle-right 3x3 sub-grid (rows 4-6, columns 7-9). Contains the number 15 in the top-right cell and the number 18 in the bottom-right cell.
- Cage 7:** Bottom-left 3x3 sub-grid (rows 7-9, columns 1-3). Contains the number 15 in the top-right cell and the number 14 in the bottom-right cell.
- Cage 8:** Bottom-middle 3x3 sub-grid (rows 7-9, columns 4-6). Contains the number 10 in the top-right cell and the number 8 in the bottom-middle cell.
- Cage 9:** Bottom-right 3x3 sub-grid (rows 7-9, columns 7-9). Contains the number 10 in the top-middle cell and the number 19 in the bottom-middle cell.

Various symbols are placed within the grid cells:

- Row 1: Triangle pointing up in (1,1), Triangle pointing down in (1,4), Triangle pointing up in (1,5).
- Row 2: Triangle pointing down in (2,1), Triangle pointing down in (2,2), Triangle pointing down in (2,3), Triangle pointing down in (2,4), Triangle pointing down in (2,5), Triangle pointing down in (2,6), Triangle pointing down in (2,7), Triangle pointing down in (2,8), Triangle pointing down in (2,9).
- Row 3: Triangle pointing down in (3,1), Triangle pointing down in (3,2), Triangle pointing down in (3,3), Triangle pointing down in (3,4), Triangle pointing down in (3,5), Triangle pointing down in (3,6), Triangle pointing down in (3,7), Triangle pointing down in (3,8), Triangle pointing down in (3,9).
- Row 4: Triangle pointing down in (4,1), Triangle pointing down in (4,2), Triangle pointing down in (4,3), Triangle pointing down in (4,4), Triangle pointing down in (4,5), Triangle pointing down in (4,6), Triangle pointing down in (4,7), Triangle pointing down in (4,8), Triangle pointing down in (4,9).
- Row 5: Triangle pointing down in (5,1), Triangle pointing down in (5,2), Triangle pointing down in (5,3), Triangle pointing down in (5,4), Triangle pointing down in (5,5), Triangle pointing down in (5,6), Triangle pointing down in (5,7), Triangle pointing down in (5,8), Triangle pointing down in (5,9).
- Row 6: Triangle pointing down in (6,1), Triangle pointing down in (6,2), Triangle pointing down in (6,3), Triangle pointing down in (6,4), Triangle pointing down in (6,5), Triangle pointing down in (6,6), Triangle pointing down in (6,7), Triangle pointing down in (6,8), Triangle pointing down in (6,9).
- Row 7: Triangle pointing down in (7,1), Triangle pointing down in (7,2), Triangle pointing down in (7,3), Triangle pointing down in (7,4), Triangle pointing down in (7,5), Triangle pointing down in (7,6), Triangle pointing down in (7,7), Triangle pointing down in (7,8), Triangle pointing down in (7,9).
- Row 8: Triangle pointing down in (8,1), Triangle pointing down in (8,2), Triangle pointing down in (8,3), Triangle pointing down in (8,4), Triangle pointing down in (8,5), Triangle pointing down in (8,6), Triangle pointing down in (8,7), Triangle pointing down in (8,8), Triangle pointing down in (8,9).
- Row 9: Triangle pointing down in (9,1), Triangle pointing down in (9,2), Triangle pointing down in (9,3), Triangle pointing down in (9,4), Triangle pointing down in (9,5), Triangle pointing down in (9,6), Triangle pointing down in (9,7), Triangle pointing down in (9,8), Triangle pointing down in (9,9).