

The image shows a 10x10 Killer Sudoku grid. The grid is divided into 10 cages, each with a starting number and a direction symbol. The cages are defined by solid lines, and the grid cells are defined by dashed lines. The cages and their starting numbers are:

- Top-left 2x2 cage: starting number 7, direction >
- Top-middle 2x2 cage: starting number 18, direction <
- Top-right 2x2 cage: starting number 17, direction <
- Second row, first two cells: starting number 6, direction v
- Second row, last two cells: starting number 3, direction <
- Third row, first two cells: starting number 6, direction v
- Third row, last two cells: starting number 15, direction <
- Fourth row, first two cells: starting number 19, direction <
- Fourth row, last two cells: starting number 13, direction <
- Fifth row, last two cells: starting number 11, direction v
- Sixth row, first two cells: starting number 17, direction <
- Sixth row, last two cells: starting number 19, direction <
- Bottom row, first two cells: starting number 8, direction <
- Bottom row, last two cells: starting number 8, direction v