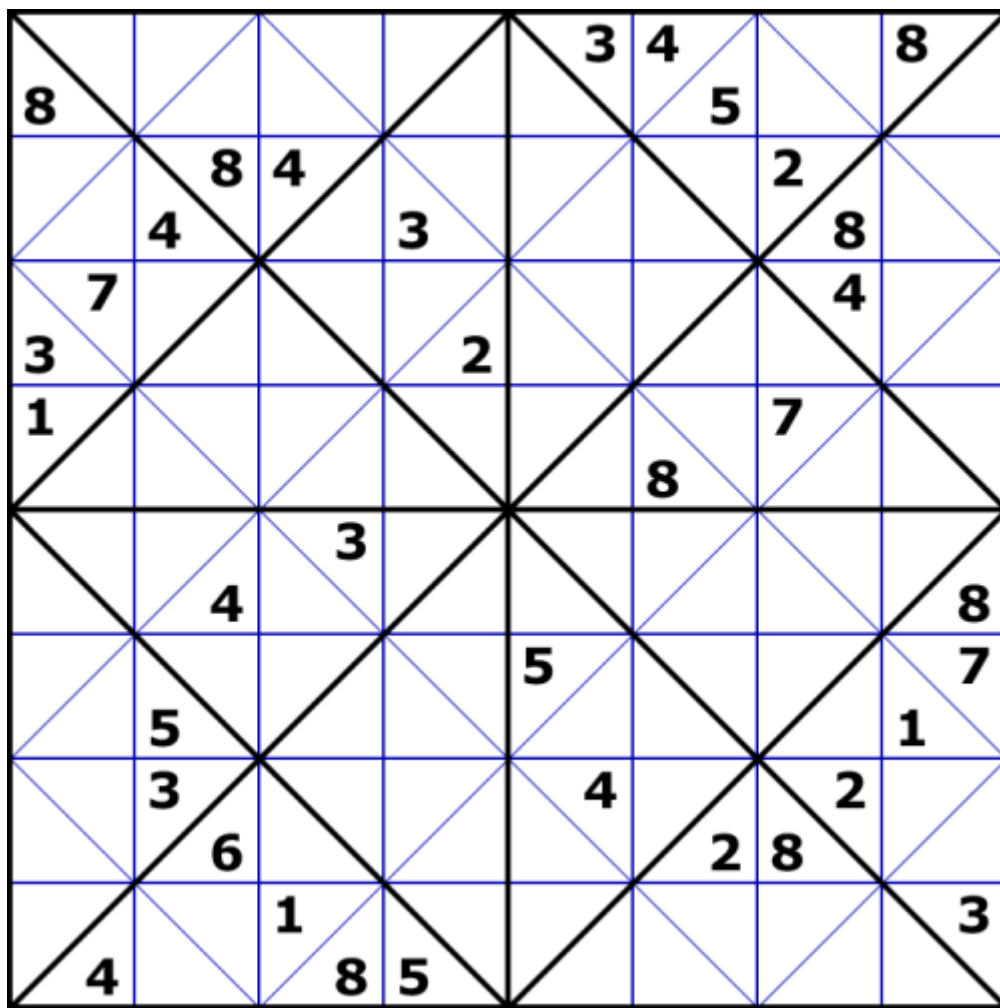
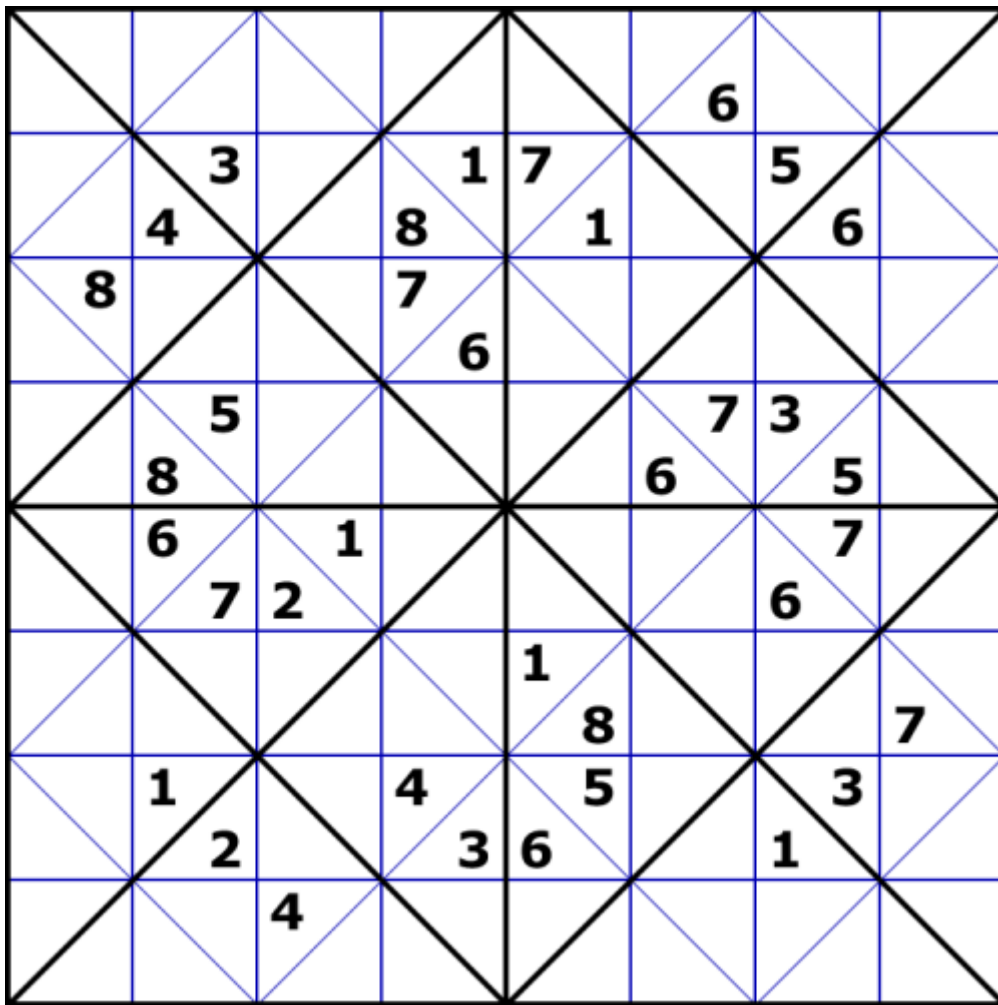


The image shows a 10x10 grid with a 5x5 subgrid pattern. The grid is divided into four quadrants by a central 2x2 area. Each quadrant contains a 5x5 subgrid. The grid is filled with numbers 1-8, with some cells containing multiple numbers. The numbers are arranged in a pattern that suggests a specific logic puzzle.

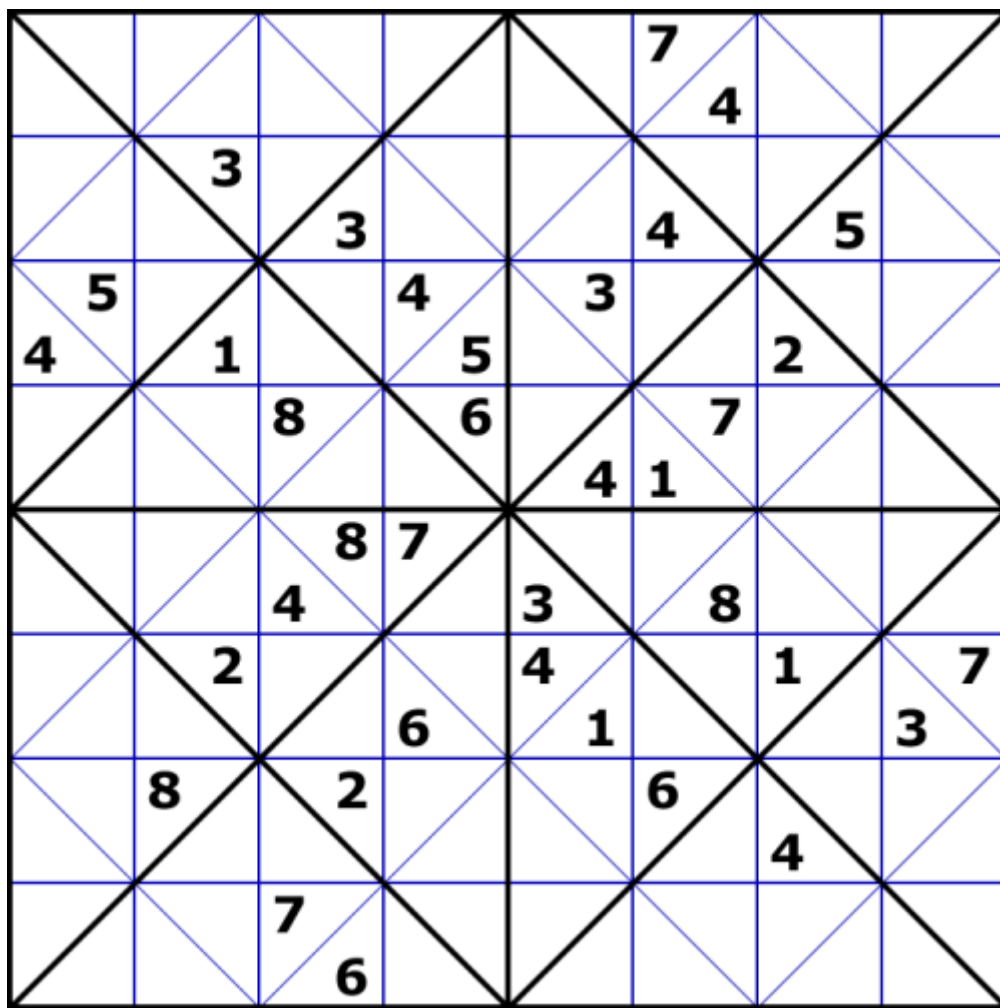
BxTr250401ECED=1.5



BxTr250401EDED=1.5

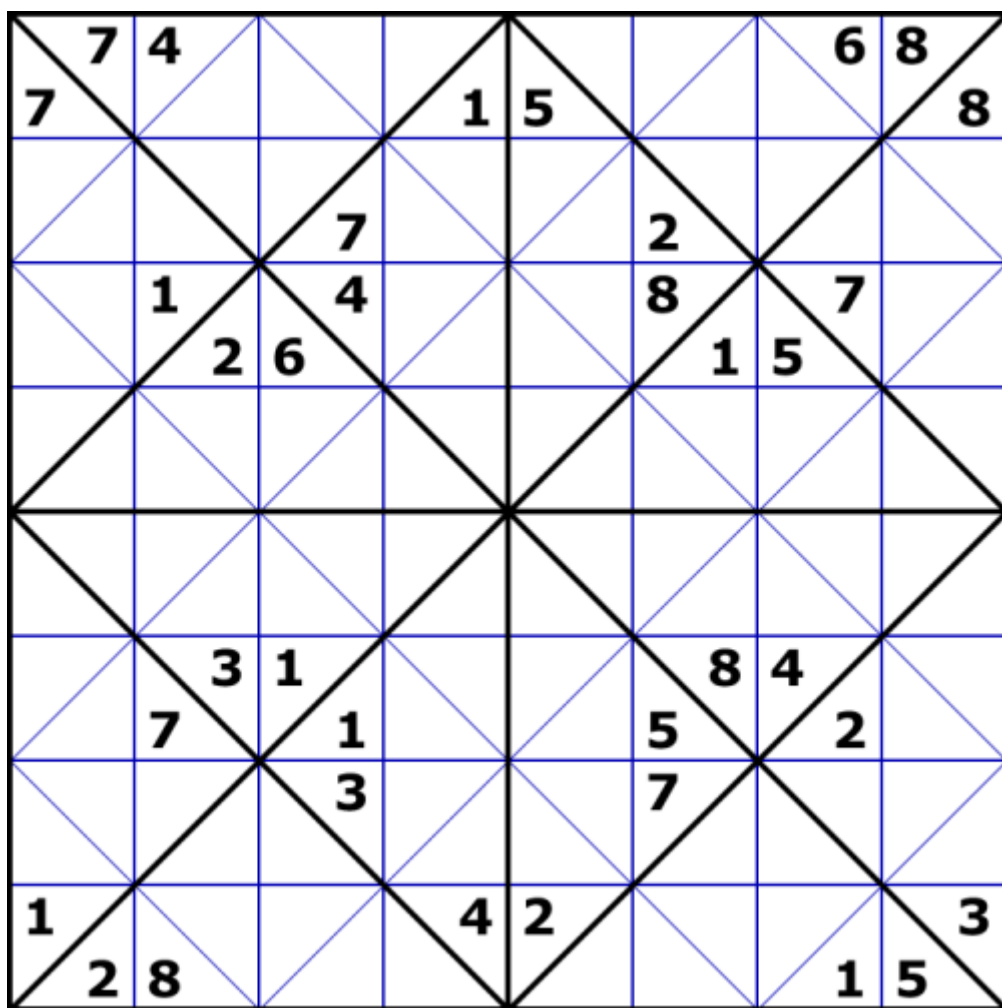


BxTr250401EEED=1.5

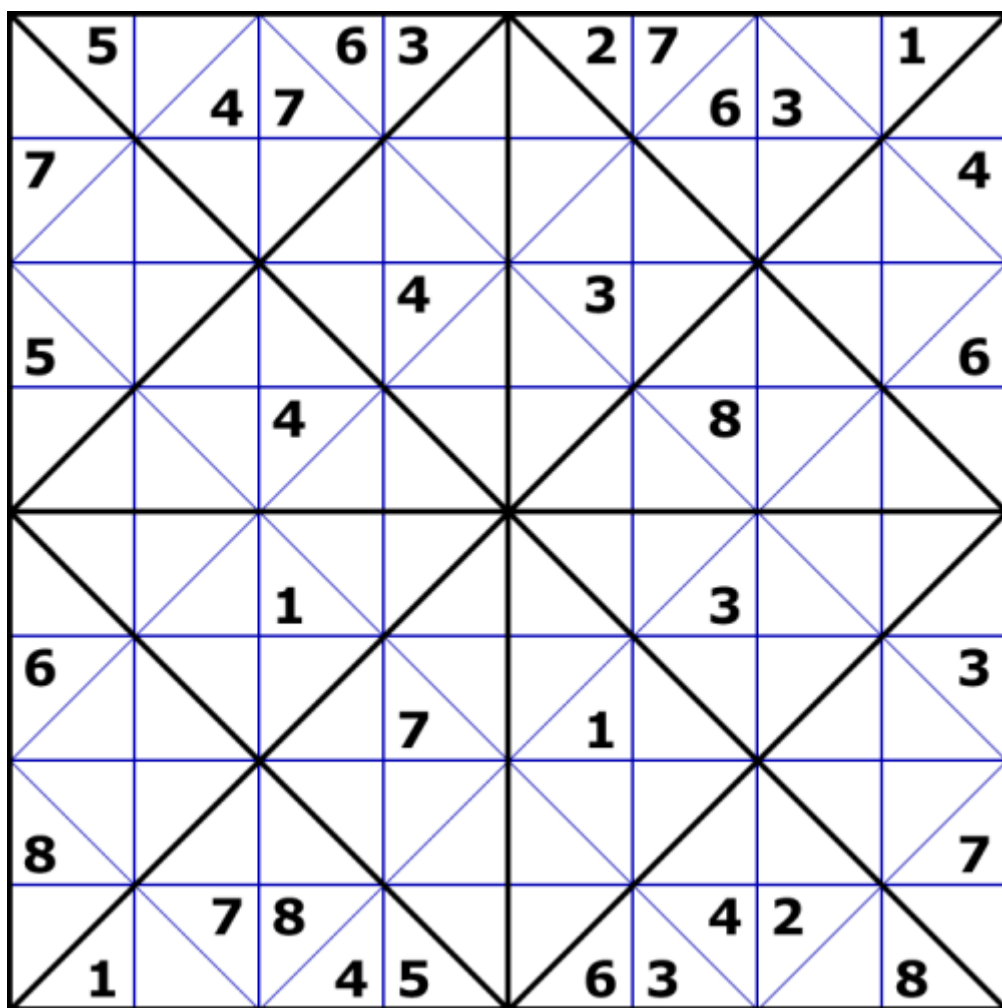


The image shows a 10x10 grid with a 5x5 sub-grid pattern. The grid is divided into four quadrants by a central 2x2 area. Each quadrant contains a 5x5 sub-grid. The grid is filled with numbers 1 through 8, with some cells being empty. The numbers are placed in a way that suggests a logic puzzle, possibly a variant of Sudoku or a similar grid-based game.

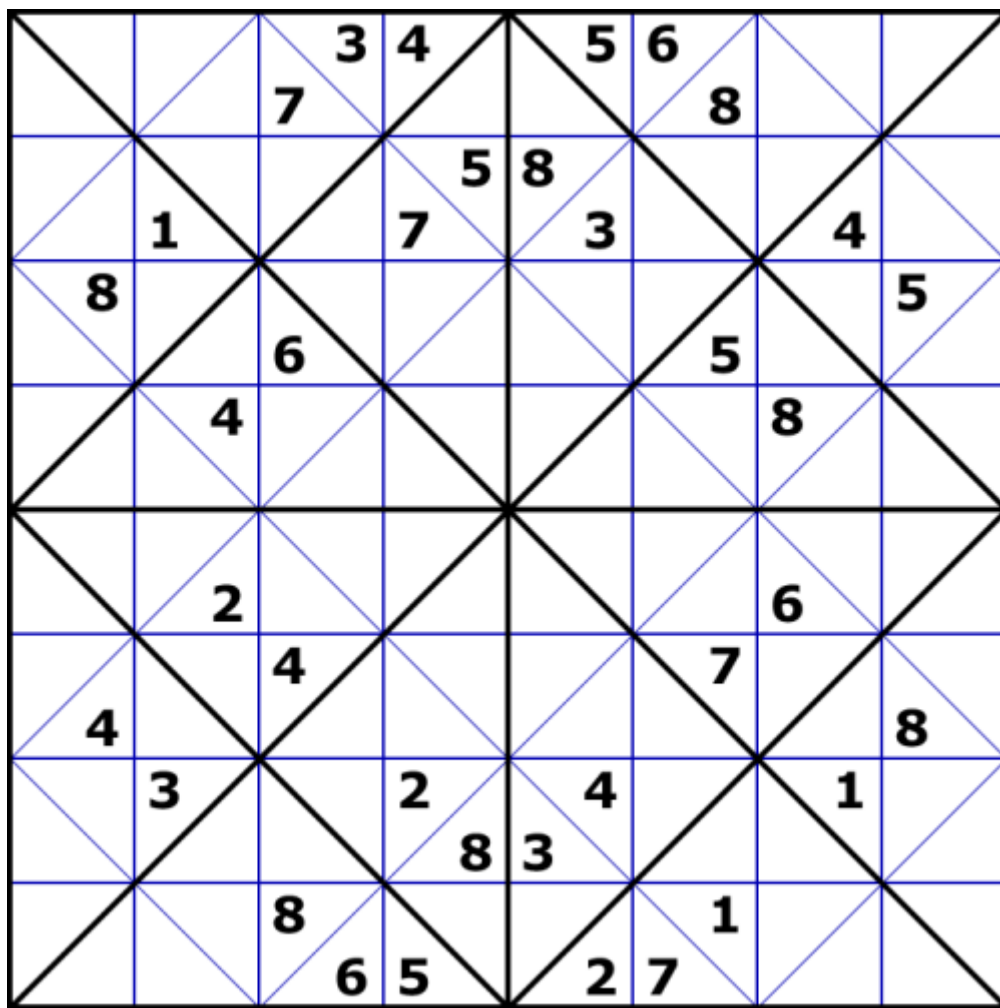
BxTr250401EGED=1.5



BxTr250401EHED=1.5

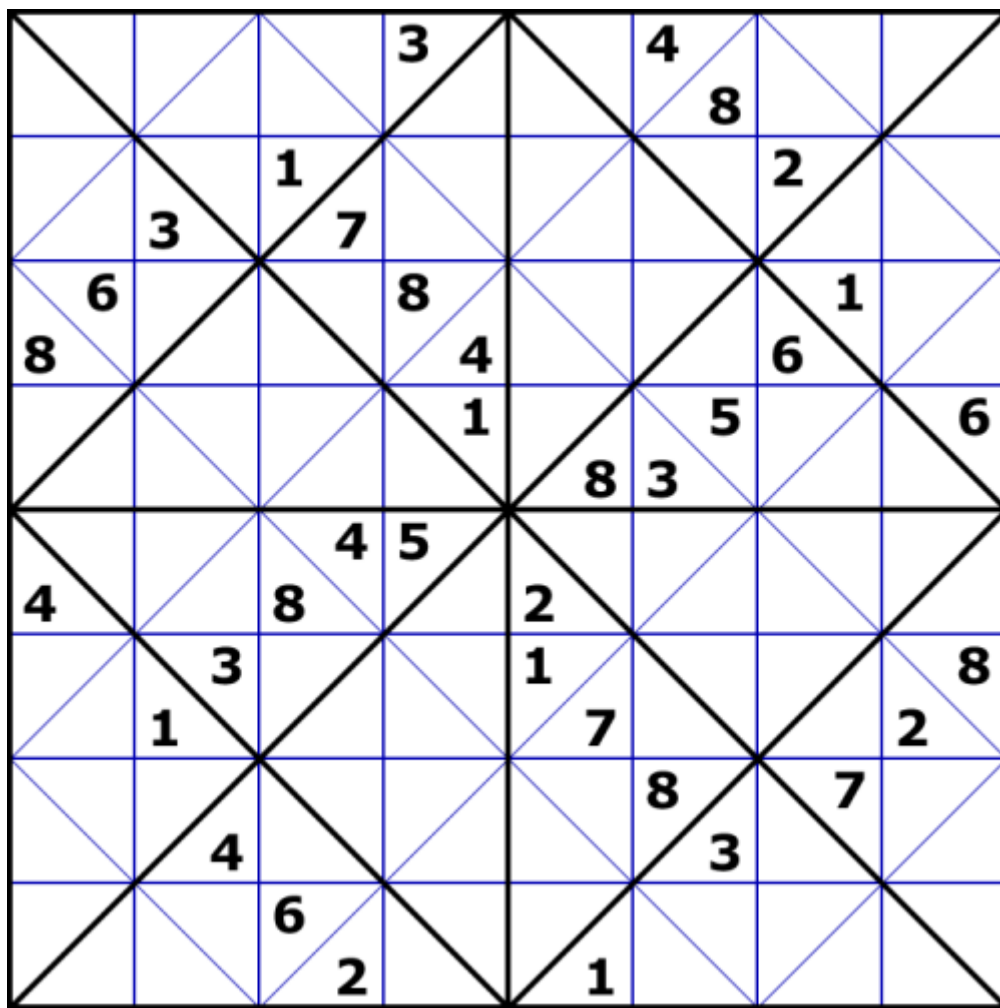


BxTr250401EIED=1.5

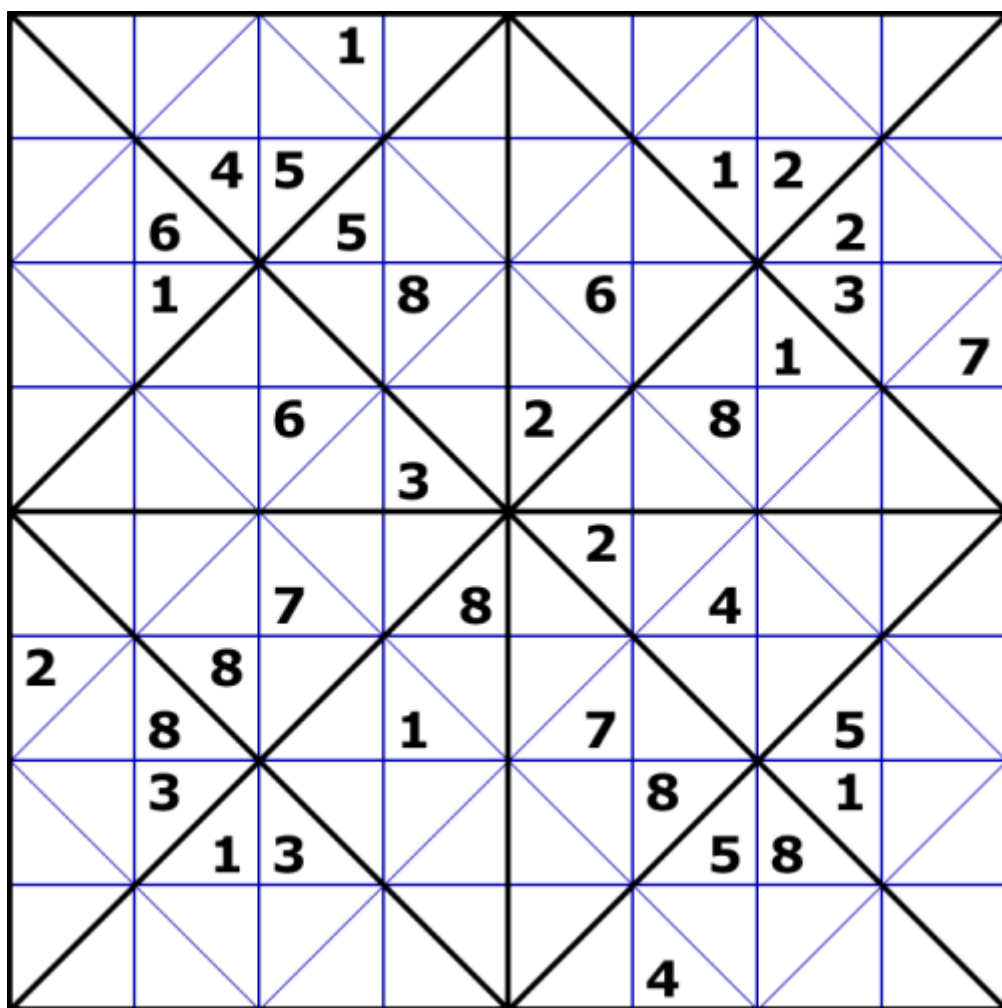


The image shows a 6x6 grid with a 3x3 subgrid pattern. The grid is divided into four 3x3 subgrids by thick black lines. Each subgrid contains numbers 1-8. The grid is also divided into four 3x3 subgrids by thick black lines. Each subgrid contains numbers 1-8. The grid is also divided into four 3x3 subgrids by thick black lines. Each subgrid contains numbers 1-8.

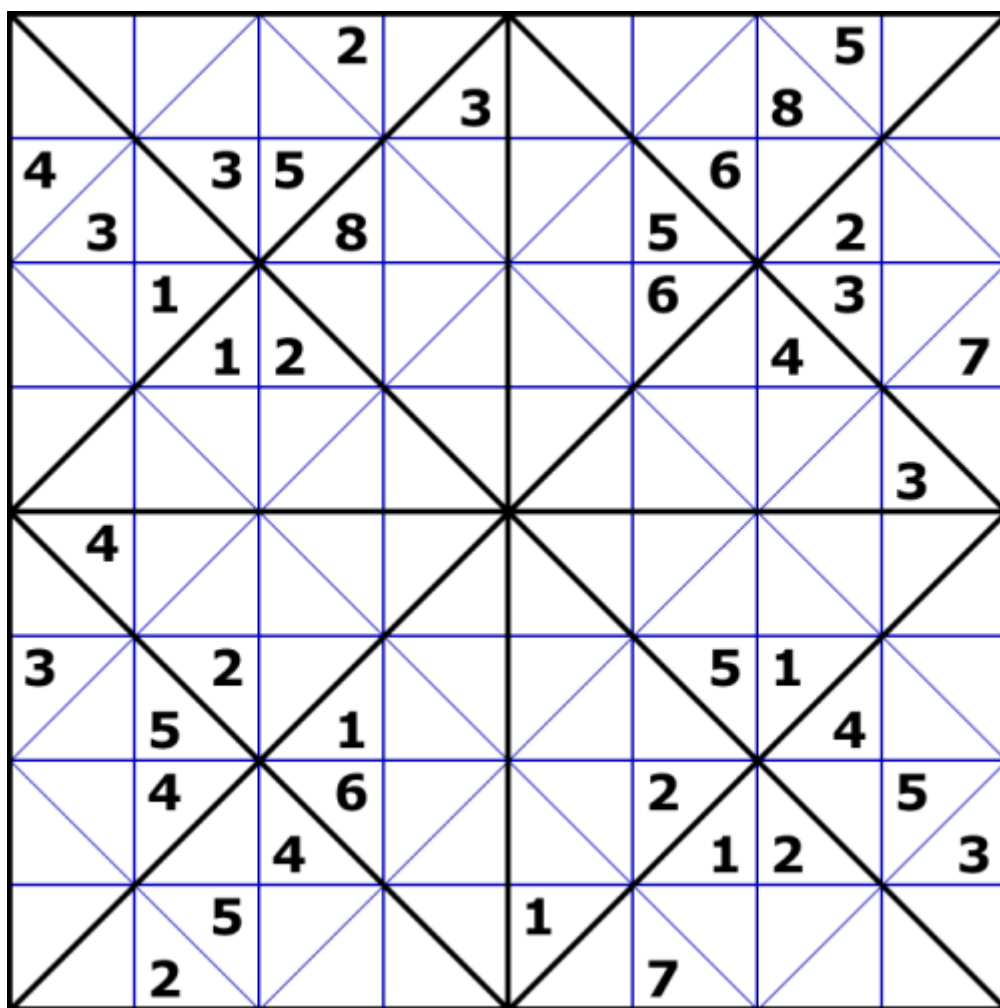
BxTr250401EMED=1.5



BxTr250401ENED=1.5



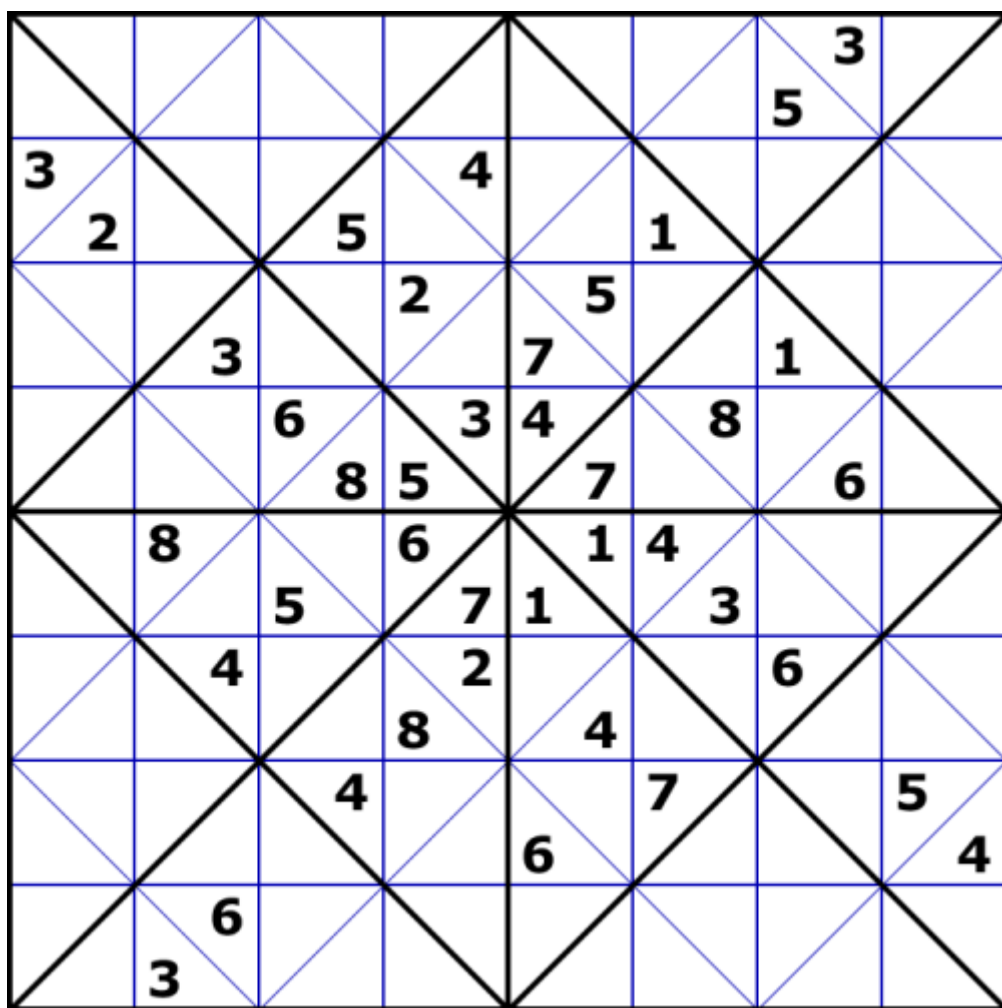
BxTr250401EOED=1.5



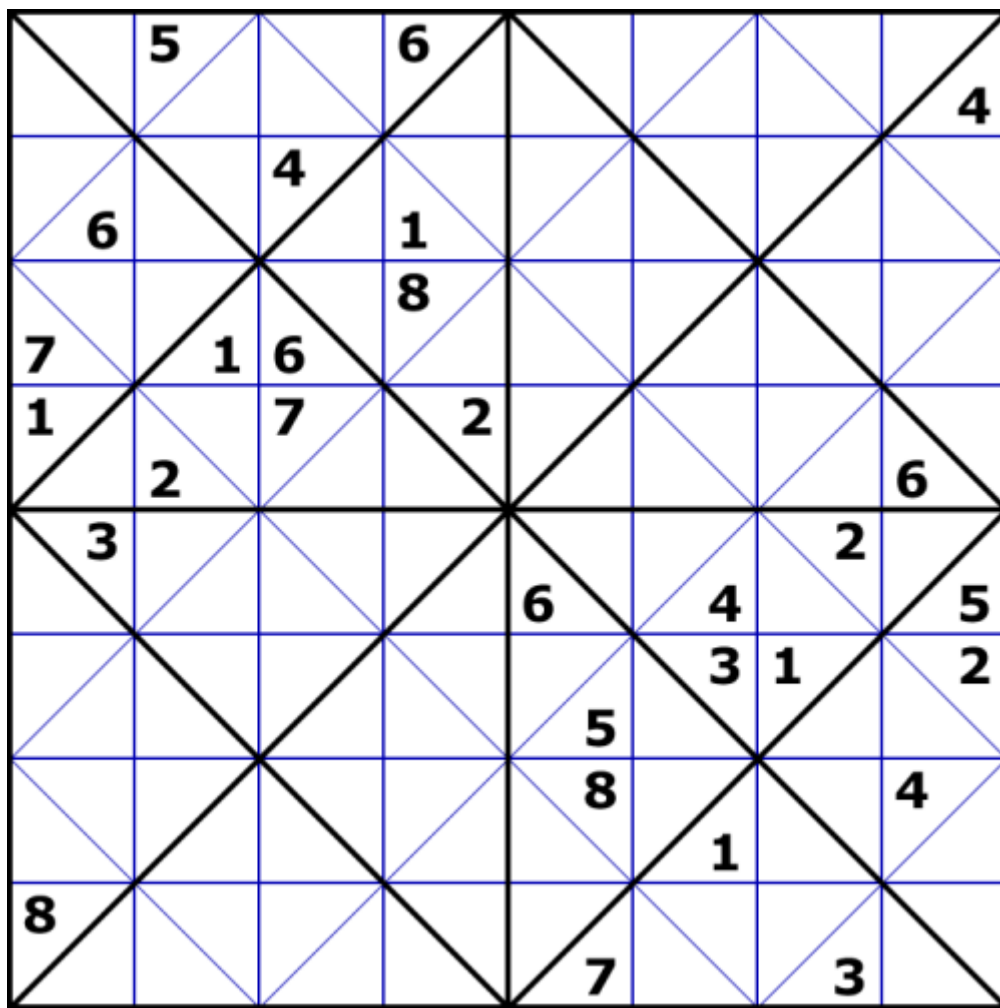
[illegible]

2	8	5	3	8	6	7	1
2	4	3	7	8	1	8	6
7	2	1	5	7	2	5	1
4	6	8	7	2	4	8	6
5	3	6	4	8	7	3	2
3	6	4	7	5	1	8	6
8	7	3	2	1	8	6	7
1	5	4	6	8	2	7	3

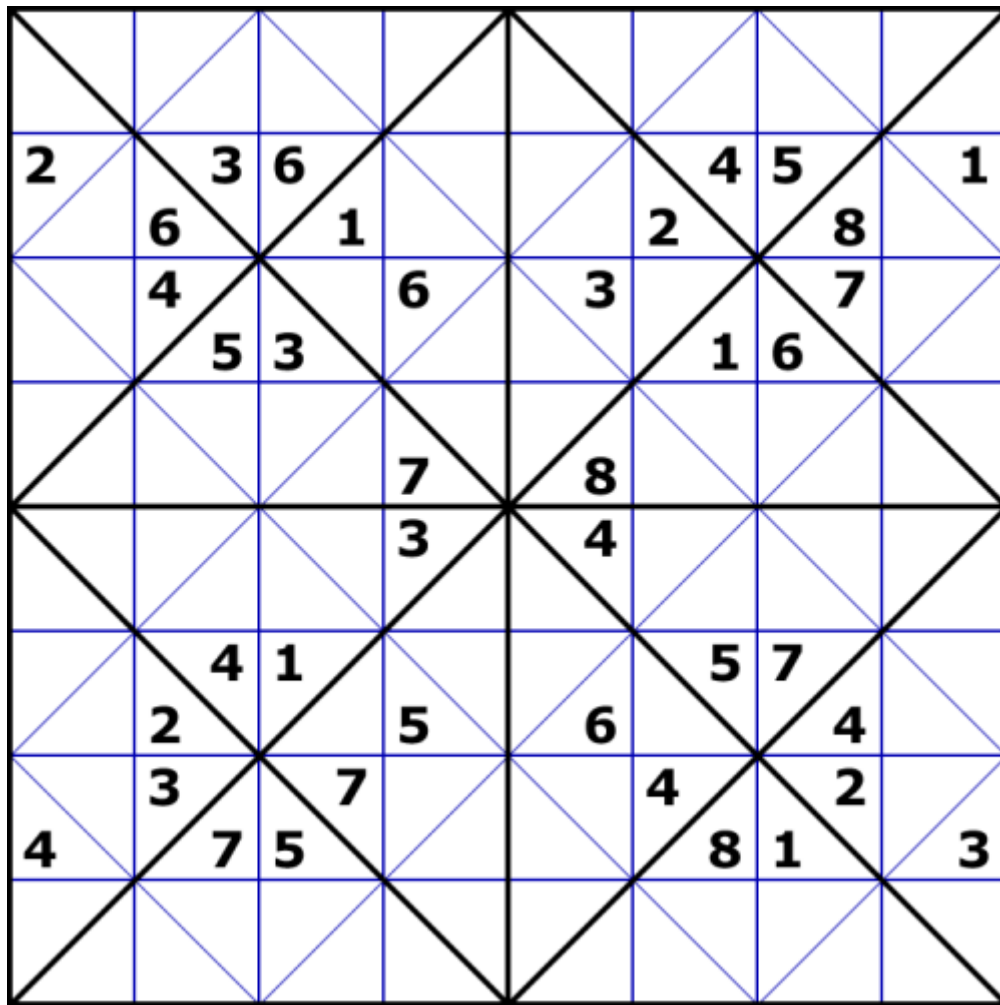
BxTr250401ERED=1.5



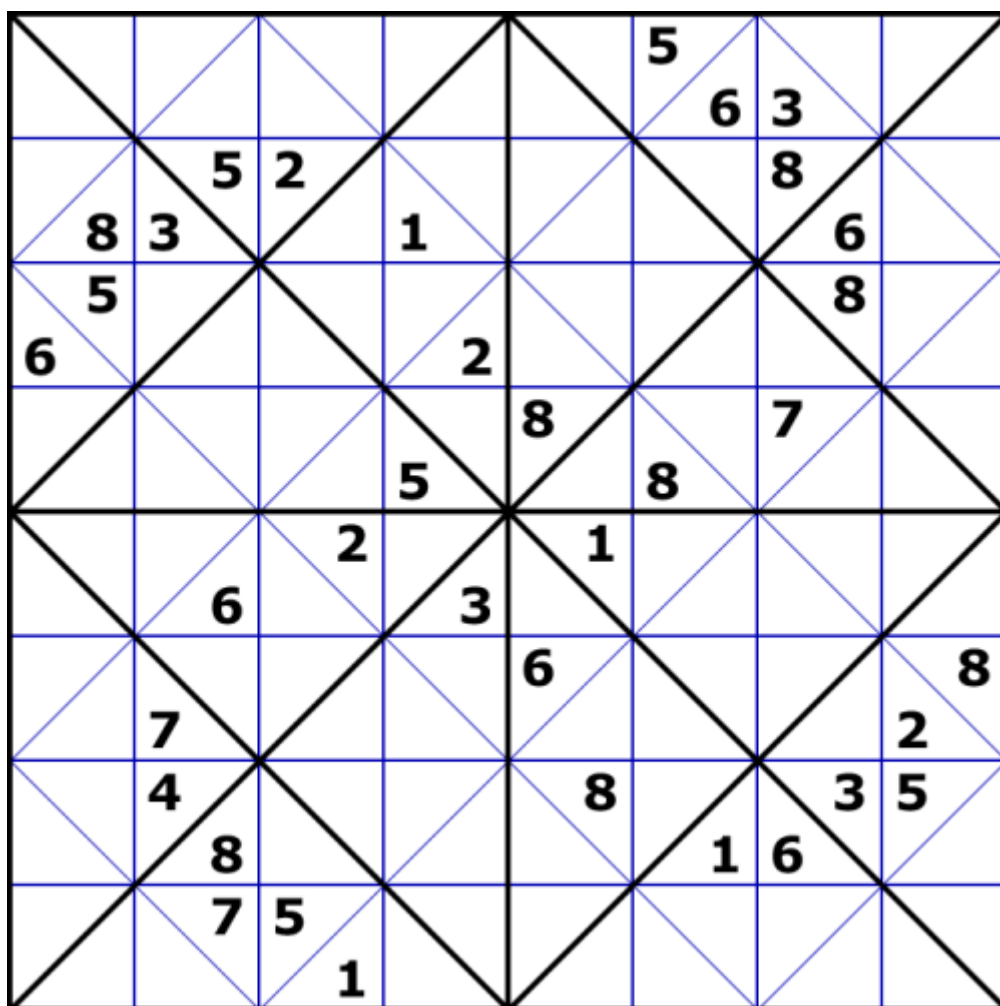
BxTr250401ESED=1.9



BxTr250401ETED=1.9



BxTr250401EUED=2.0



BxTr250401EVED=2.0

