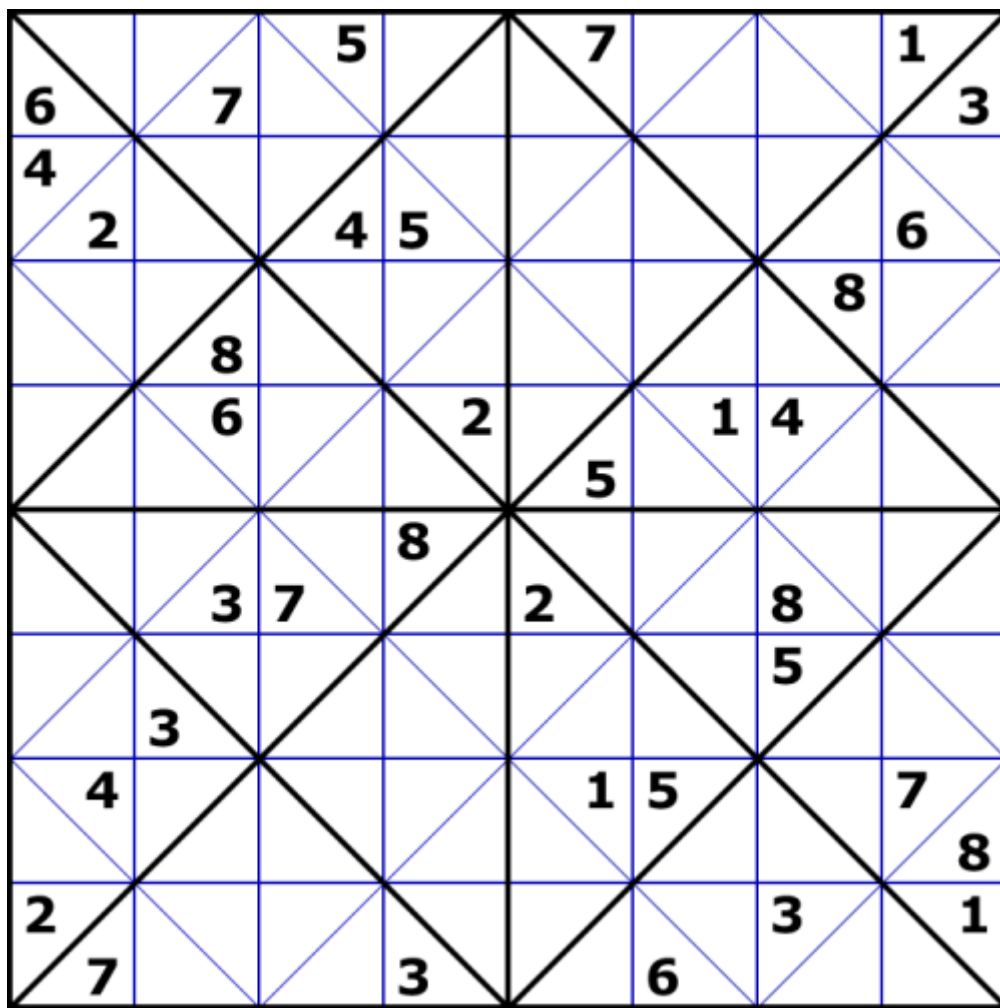
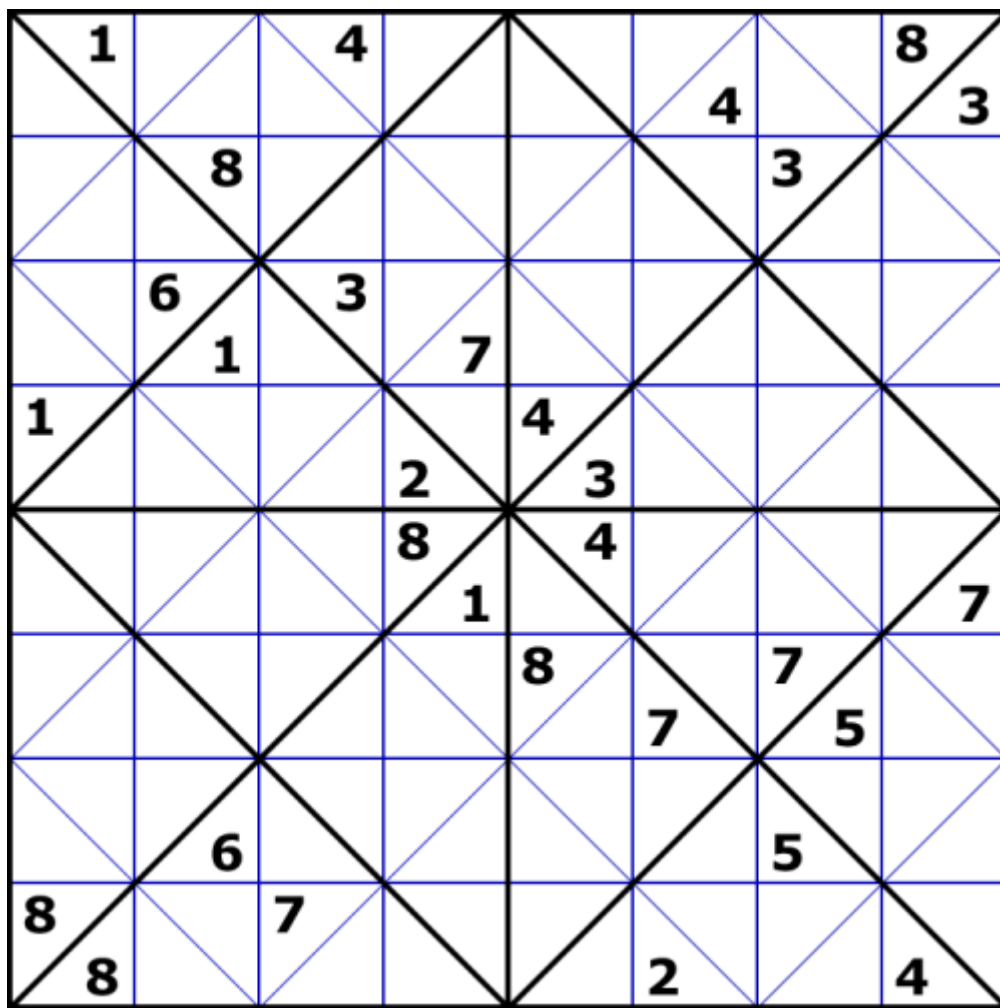


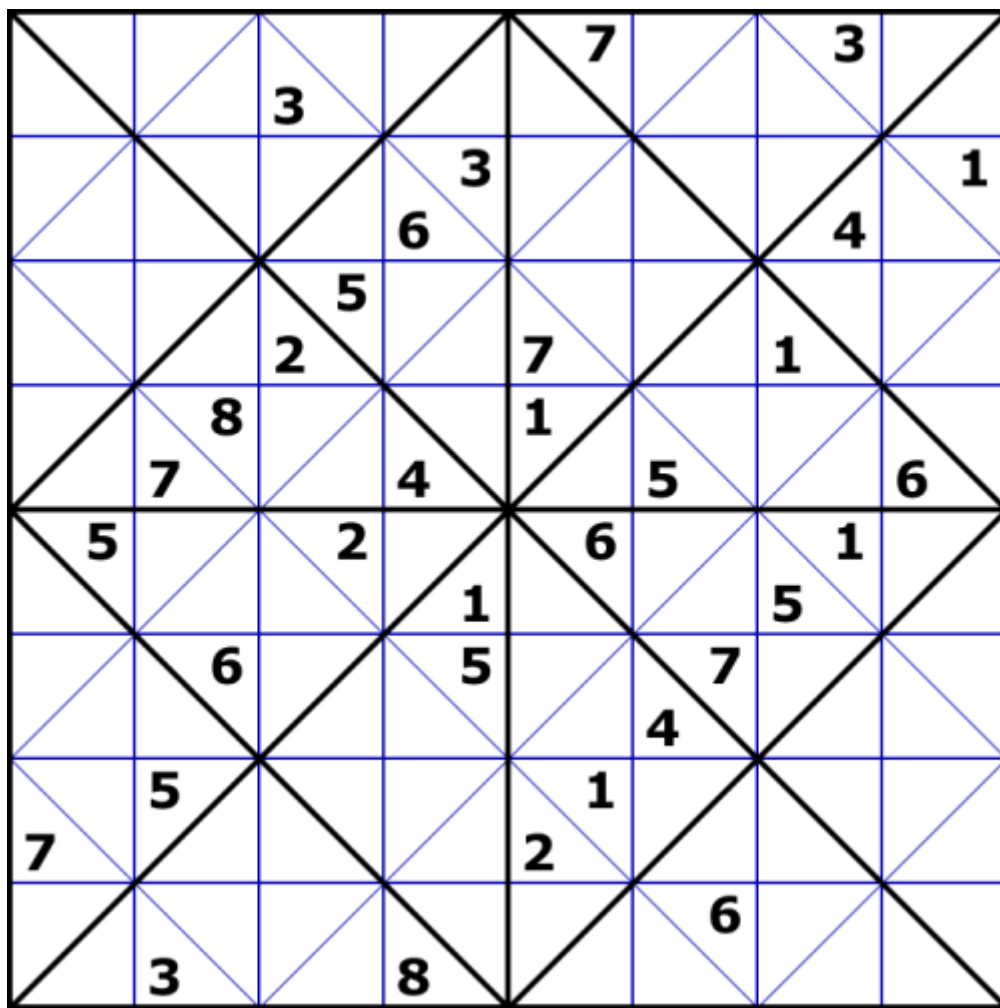
**BxTr250402MAED=2.5**



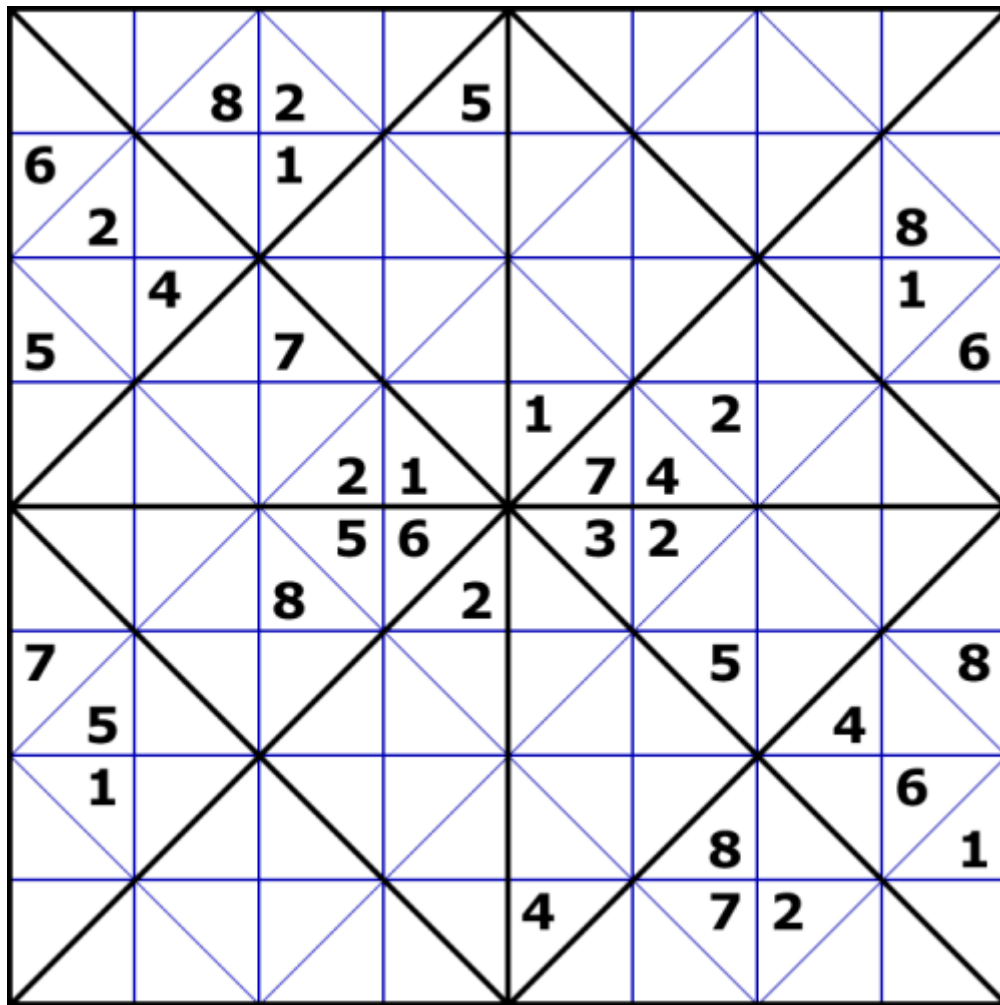
**BxTr250402MBED=2.8**



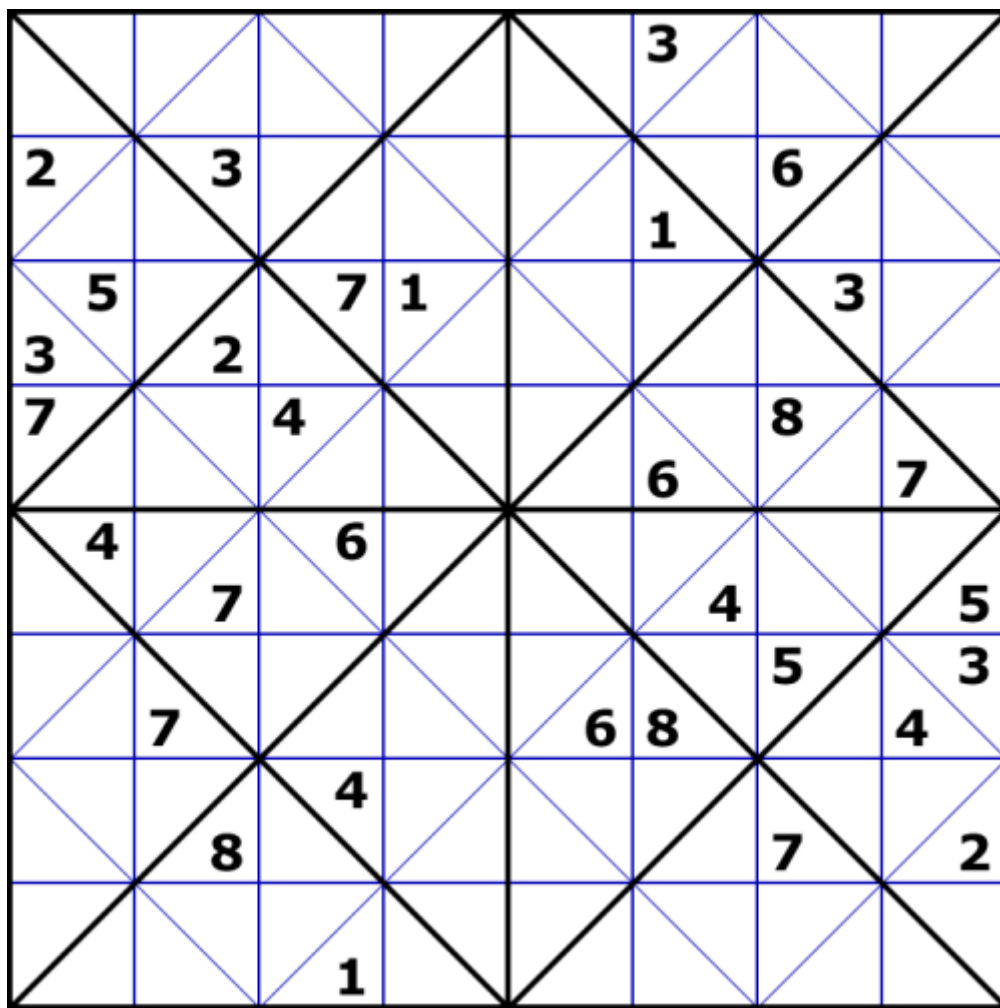
**BxTr250402MCED=2.8**



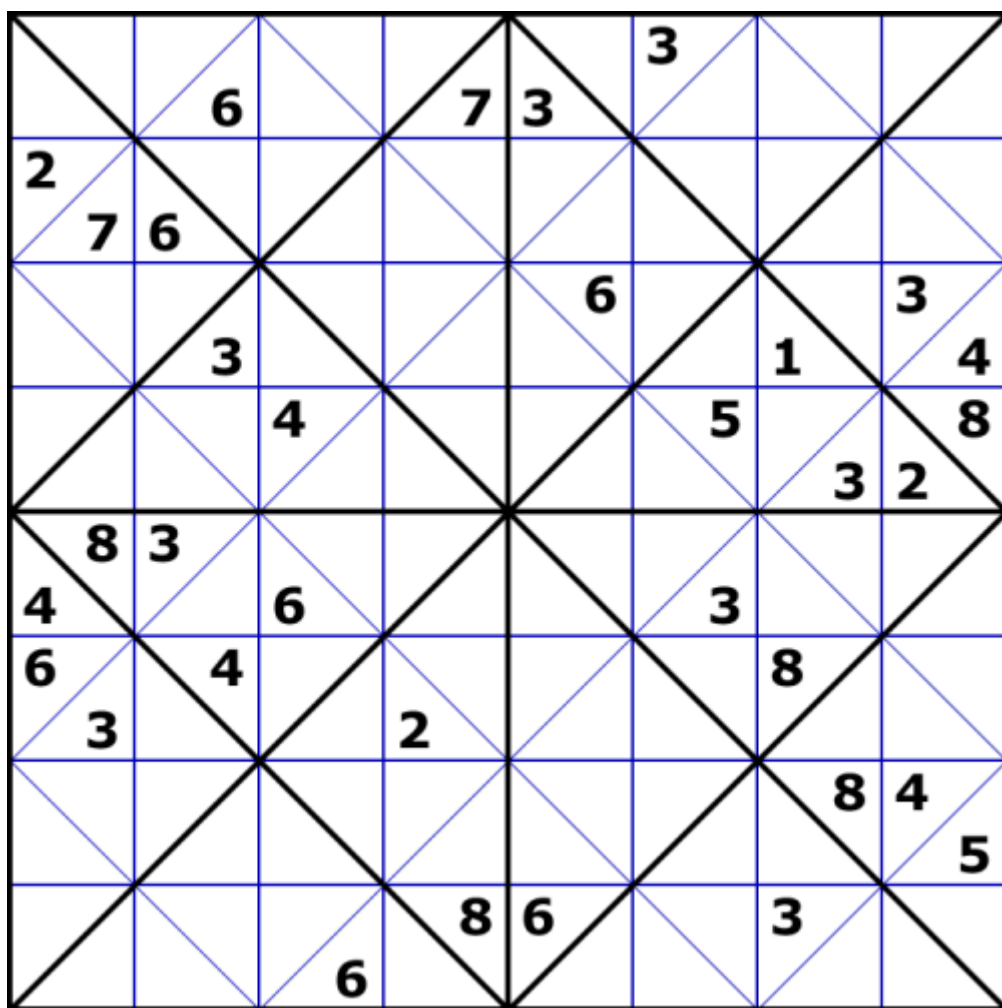
**BxTr250402MDED=2.8**



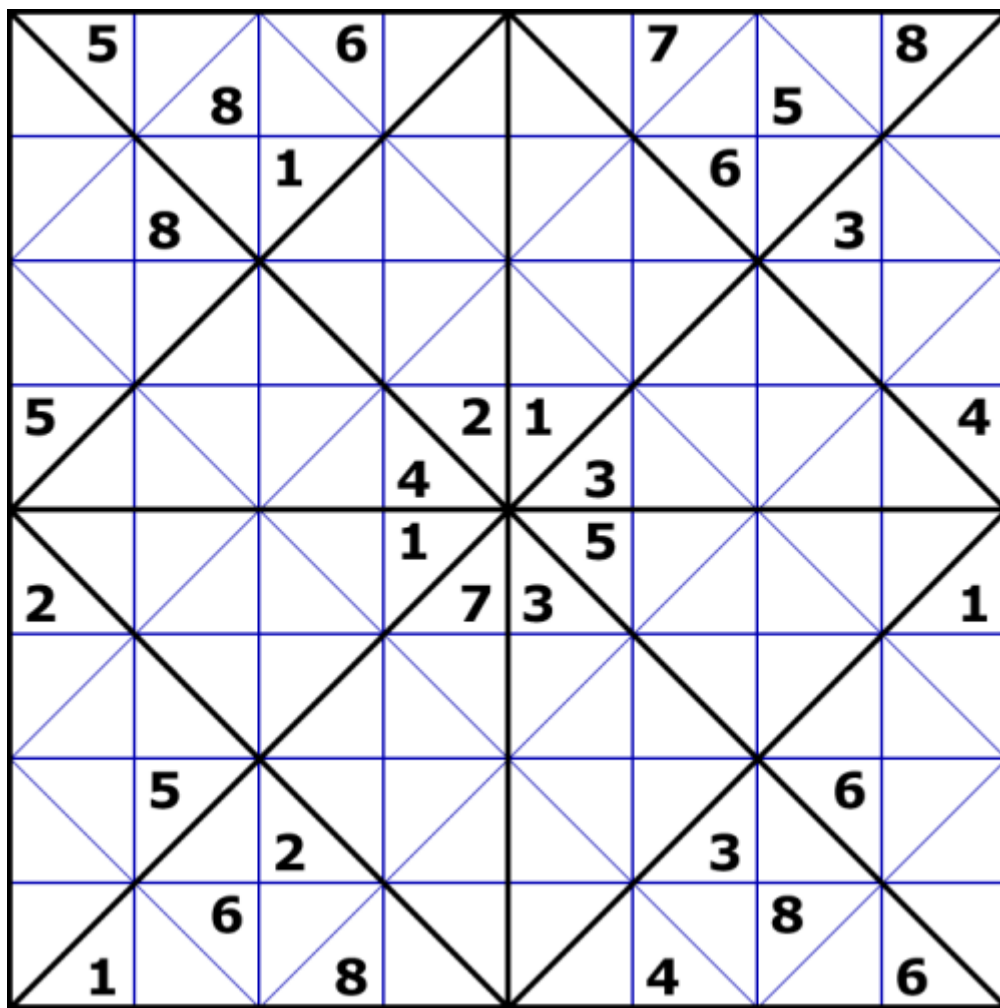
**BxTr250402MEED=3.0**



**BxTr250402MFED=3.0**



**BxTr250402MGED=3.2**



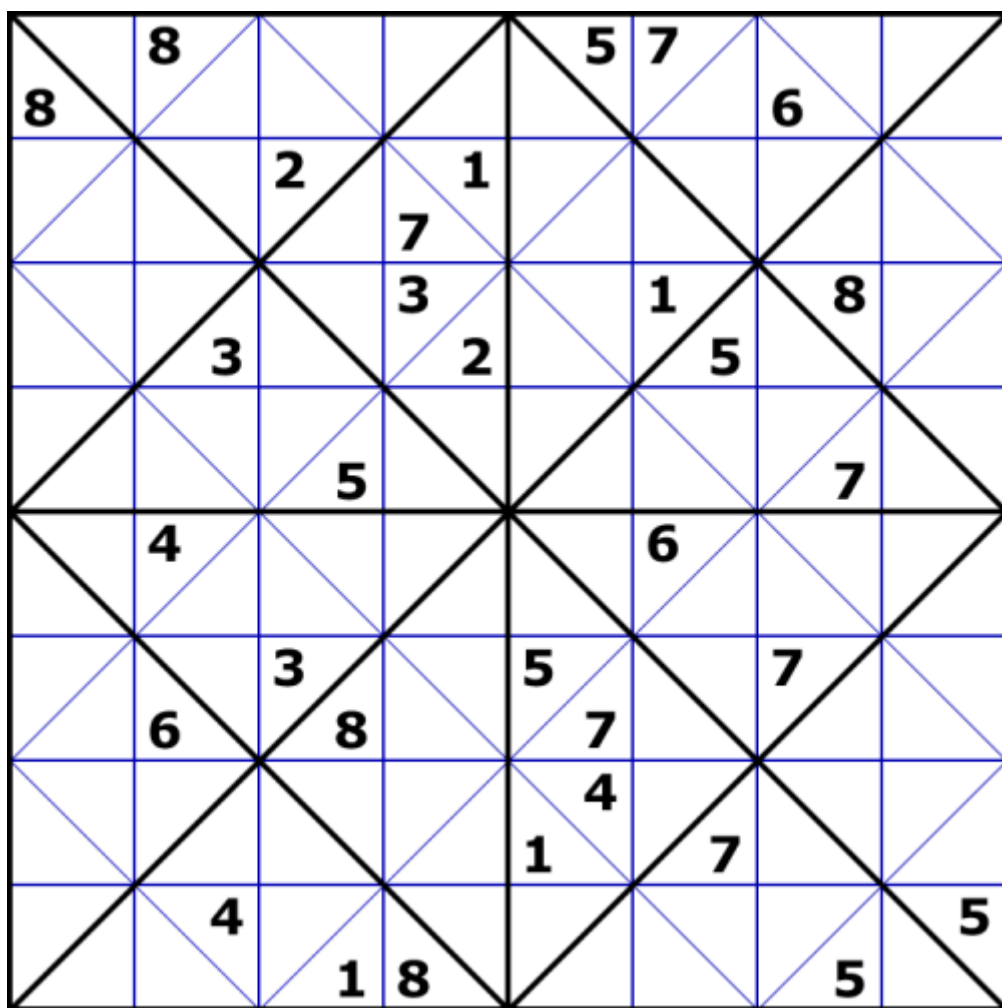
The completed 4x4 KenKen puzzle grid is as follows:

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

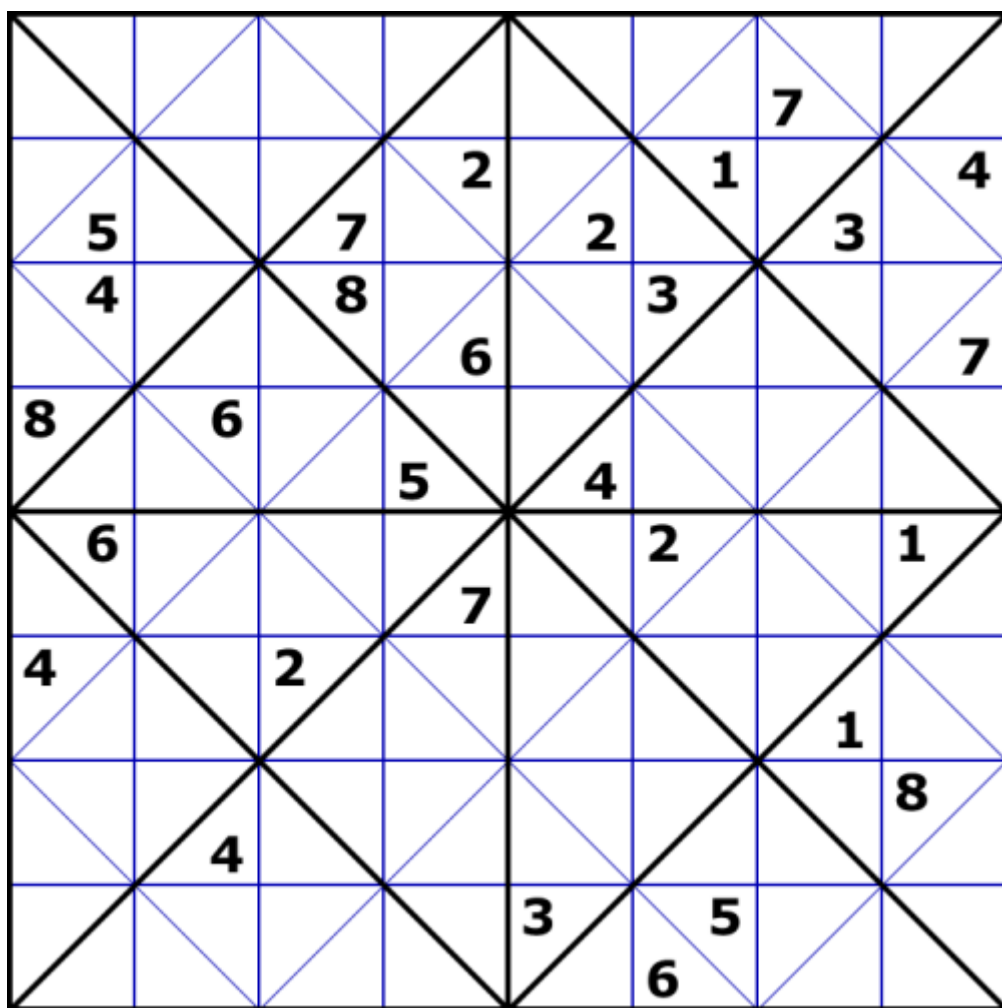




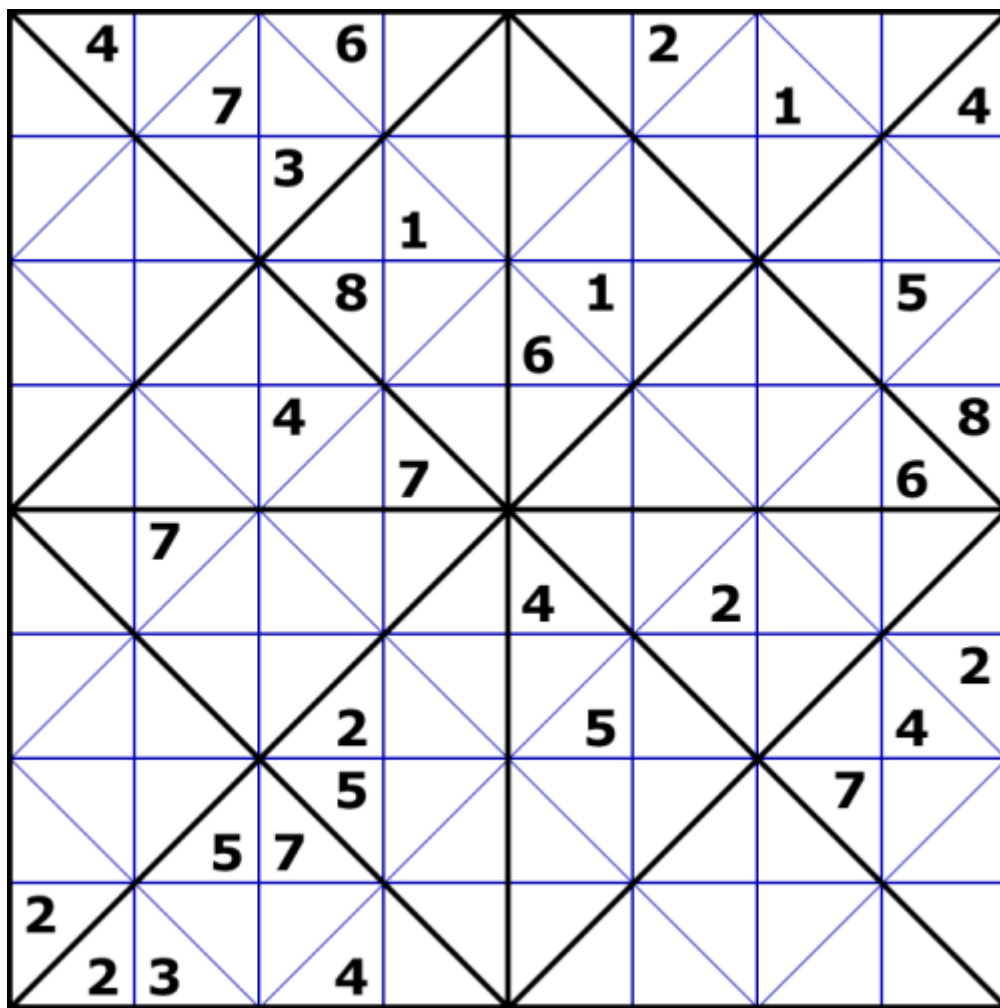
**BxTr250402MJED=3.4**



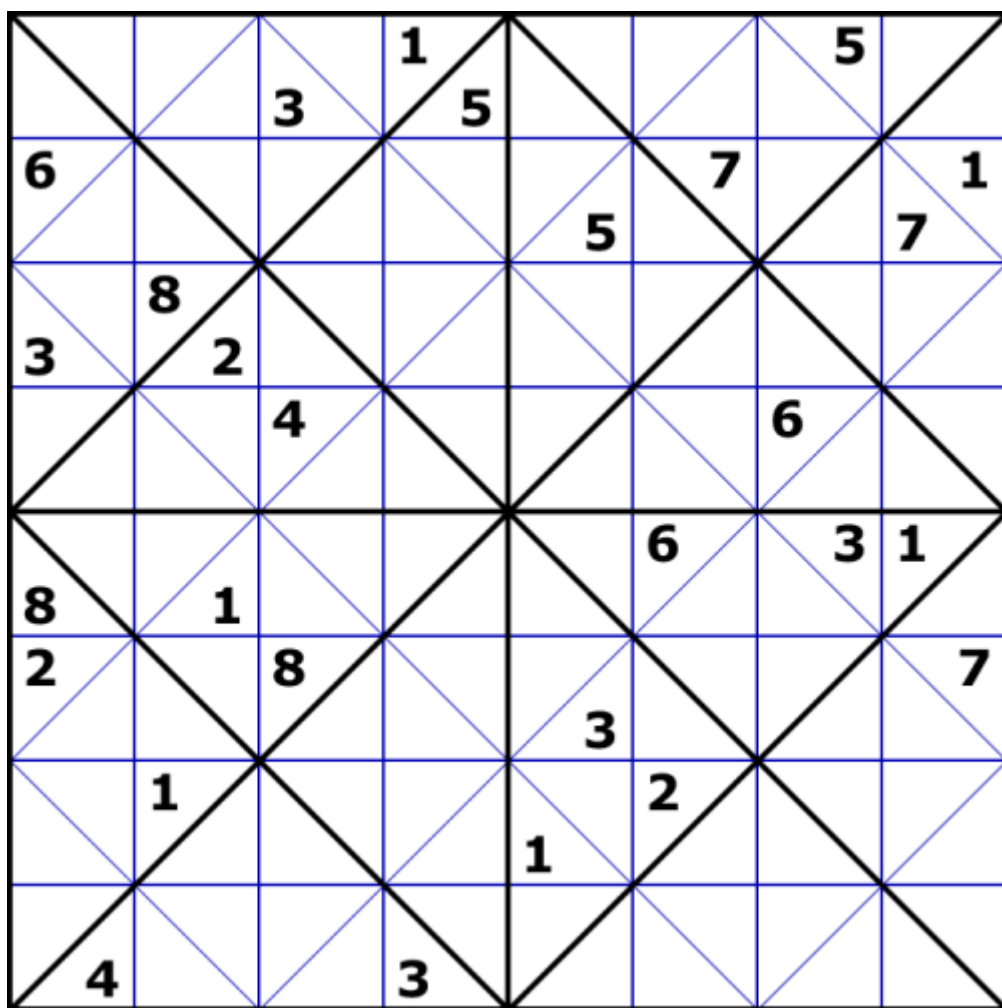
**BxTr250402MKED=3.6**



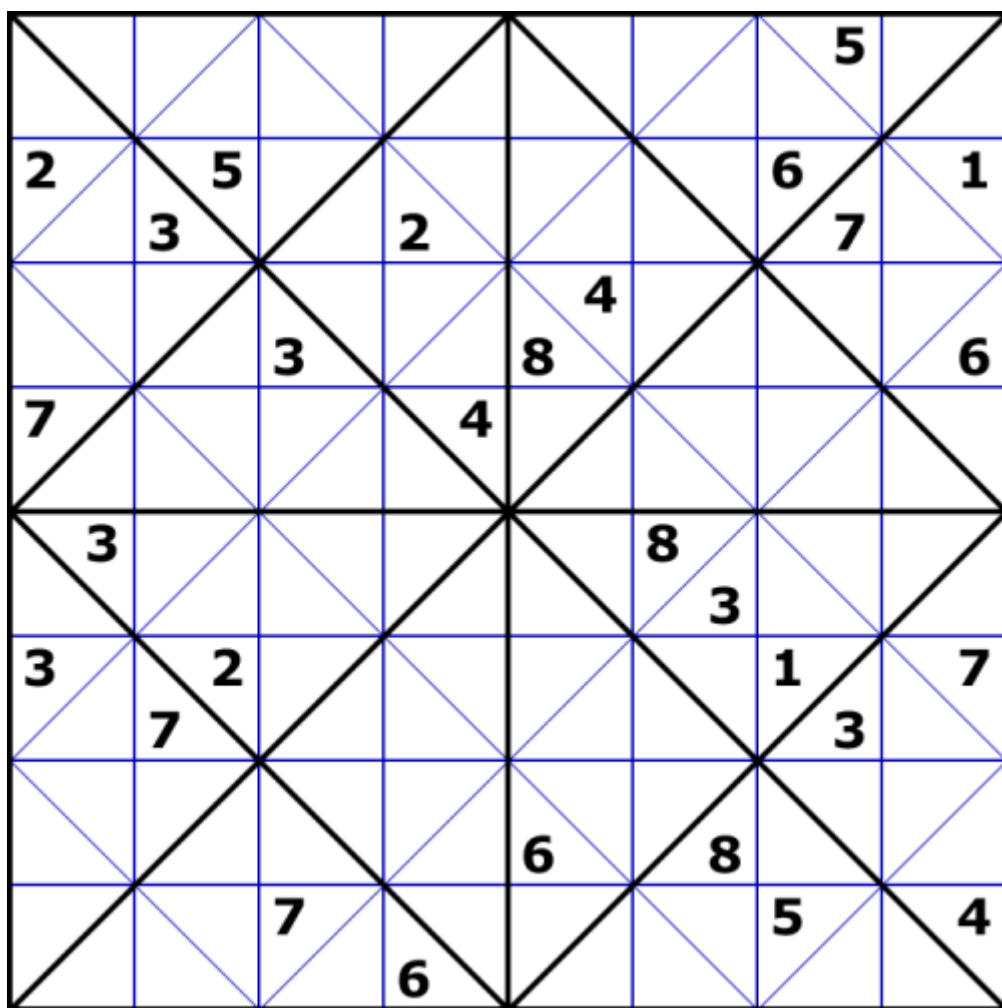
**BxTr250402MLED=3.6**



**BxTr250402MMED=3.8**

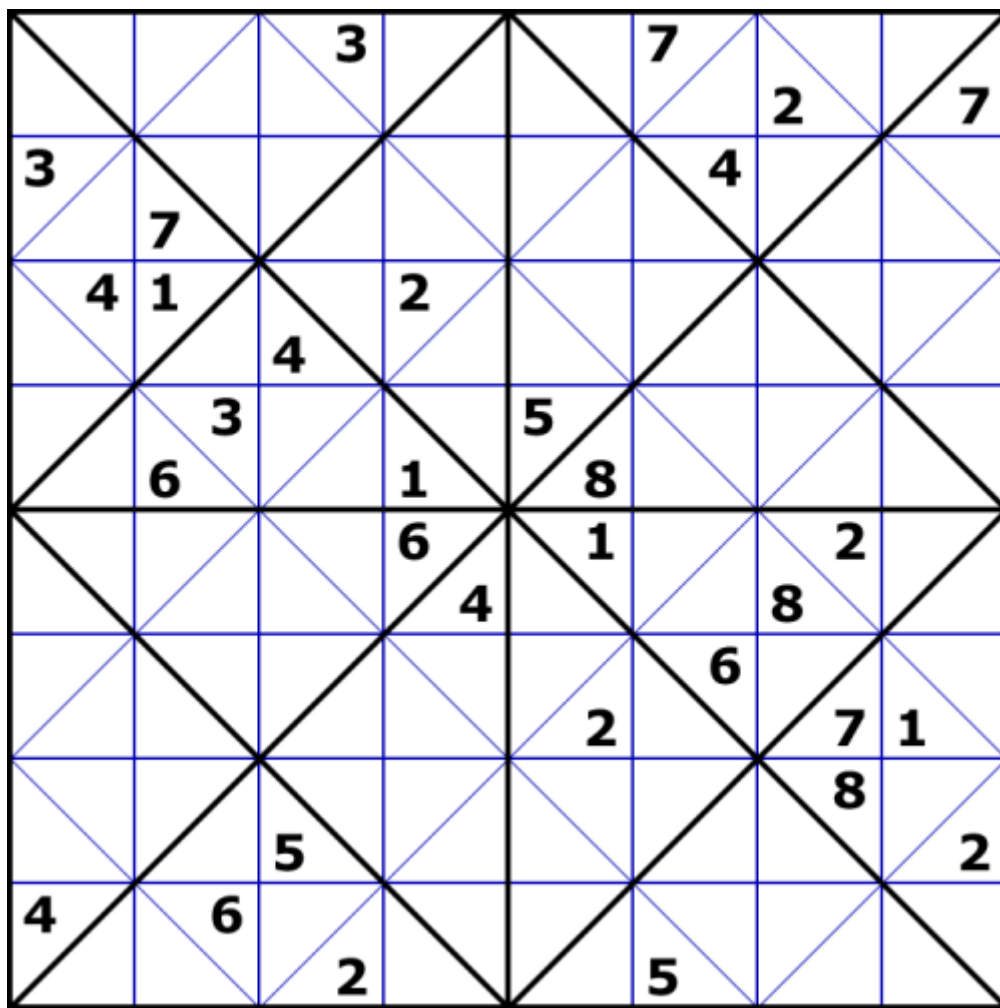


**BxTr250402MNED=3.8**



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.

**BxTr250402MPED=4.2**

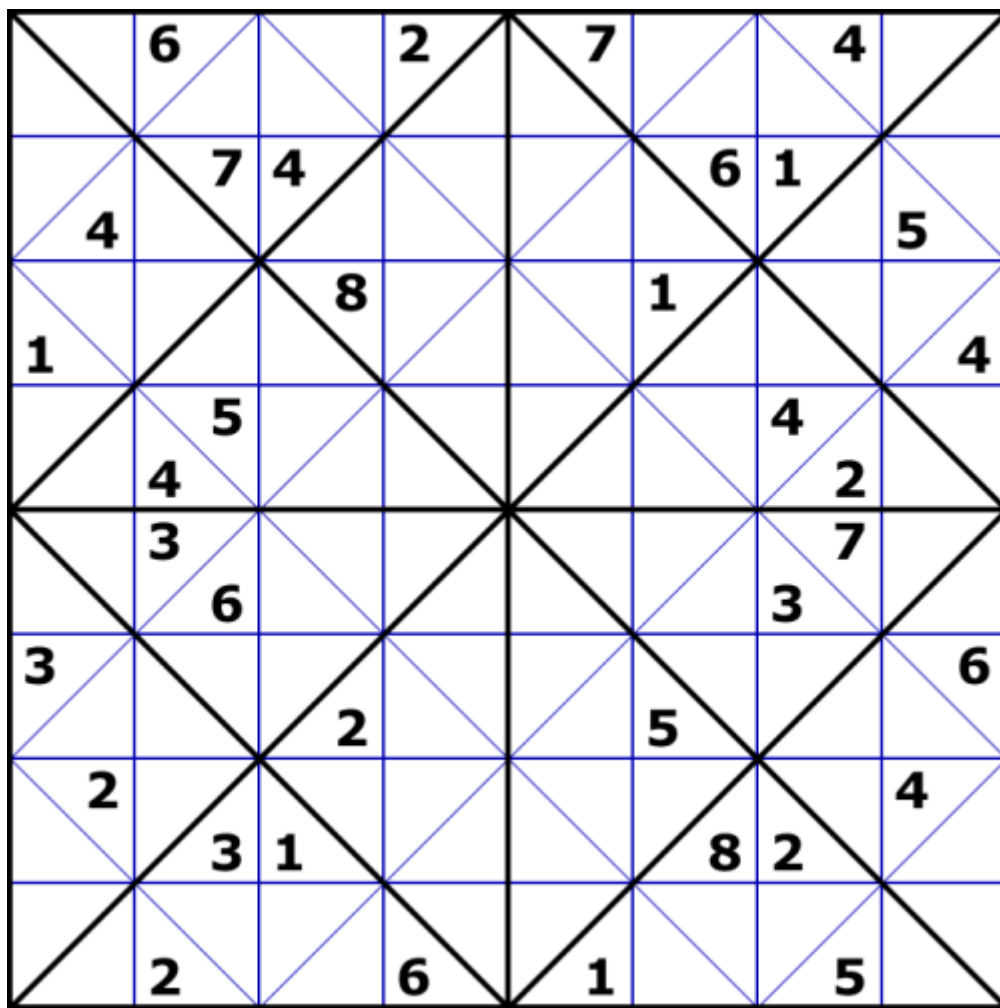




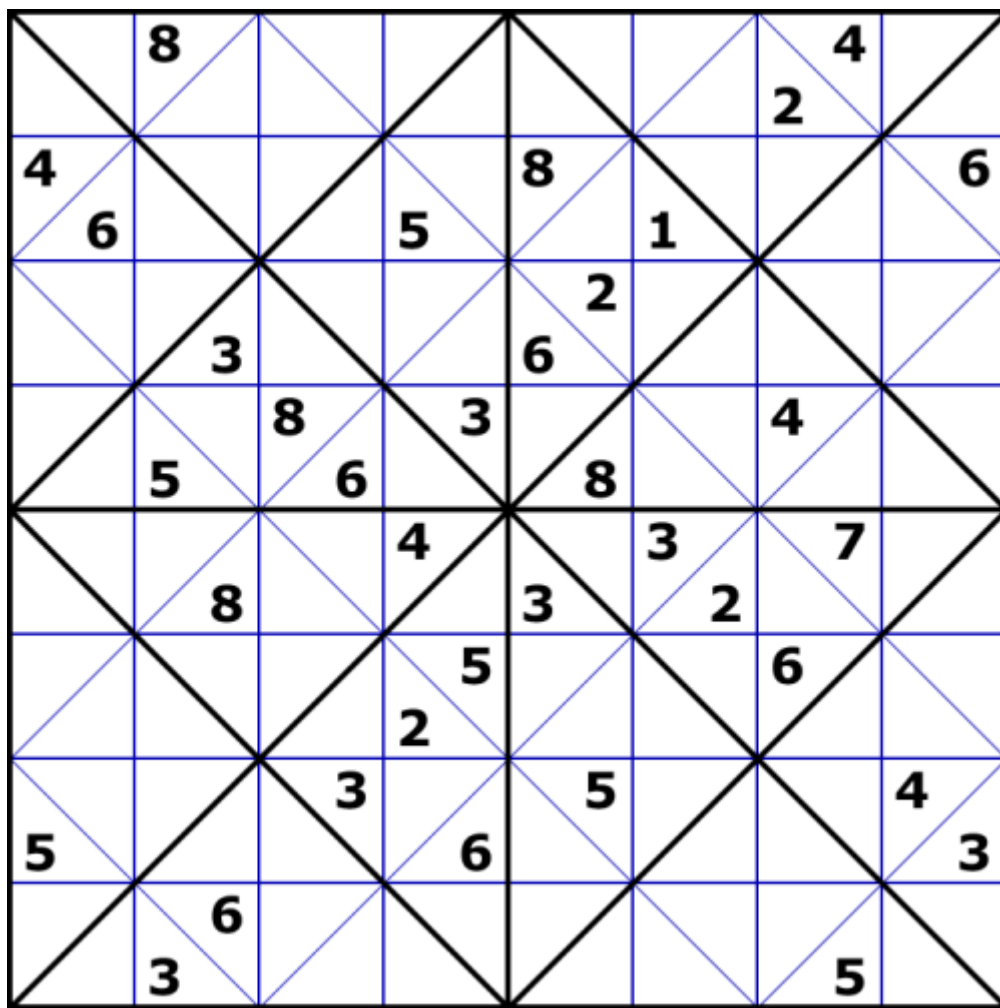
The image shows a completed 8x8 KenKen puzzle. The grid is divided into four 4x4 quadrants by a thick black cross. Each quadrant contains several 3x3 triangular regions defined by thin blue lines. The numbers 1 through 8 are placed in the cells of the grid, representing the solution to the puzzle.

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

**BxTr250402MRED=4.5**



**BxTr250402MSD=4.5**



**BxTr250402MTED=4.6**

