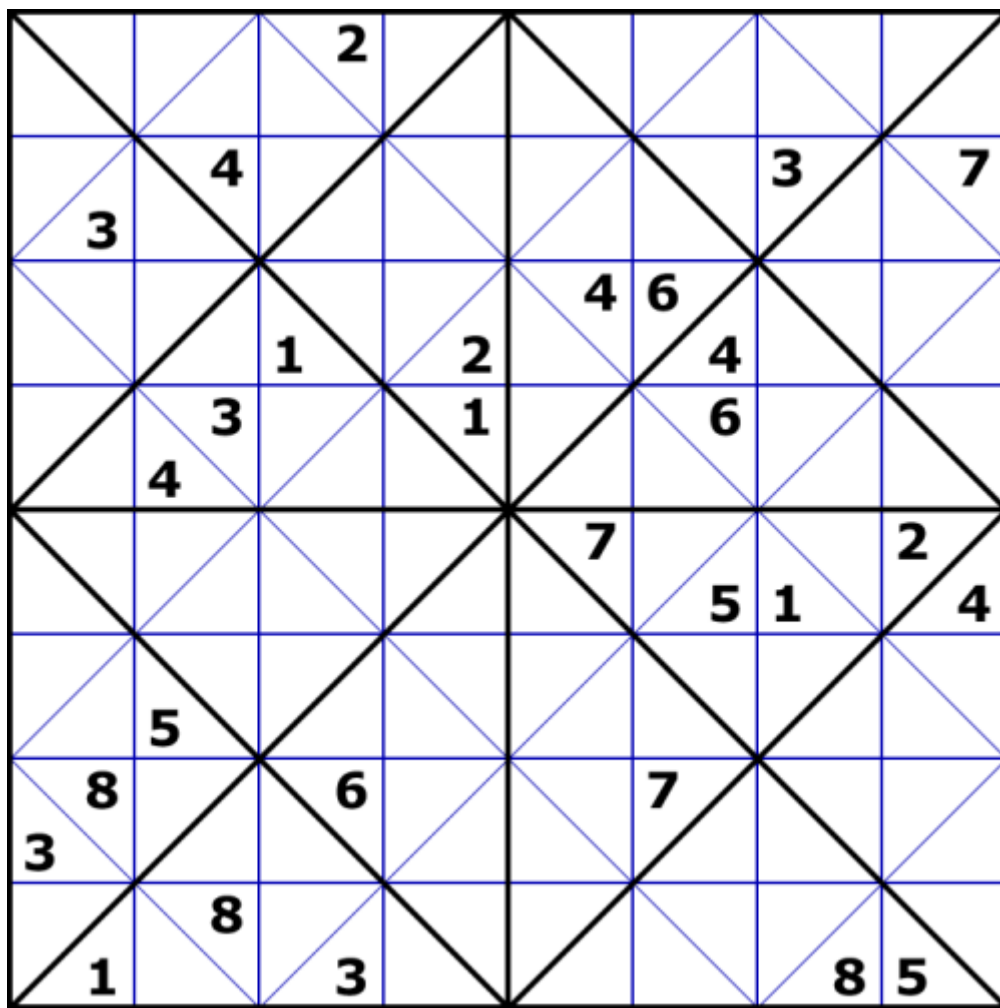
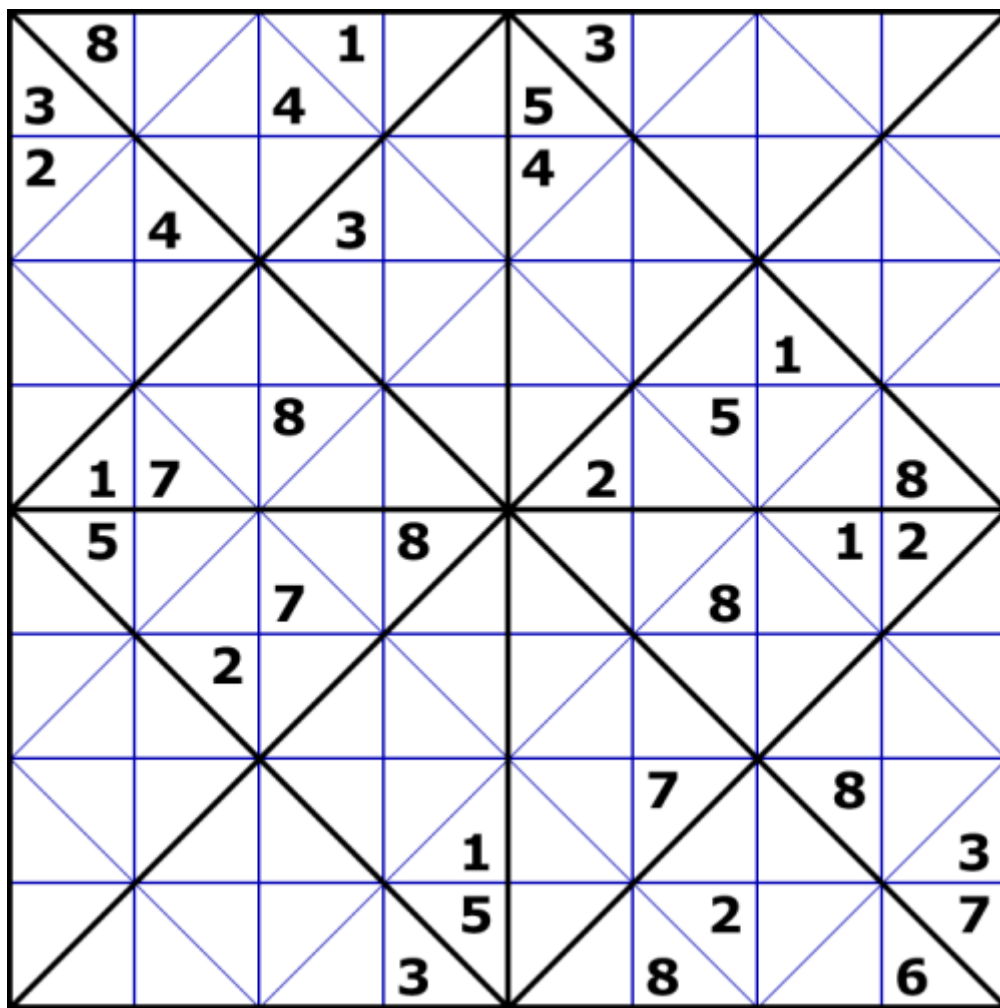


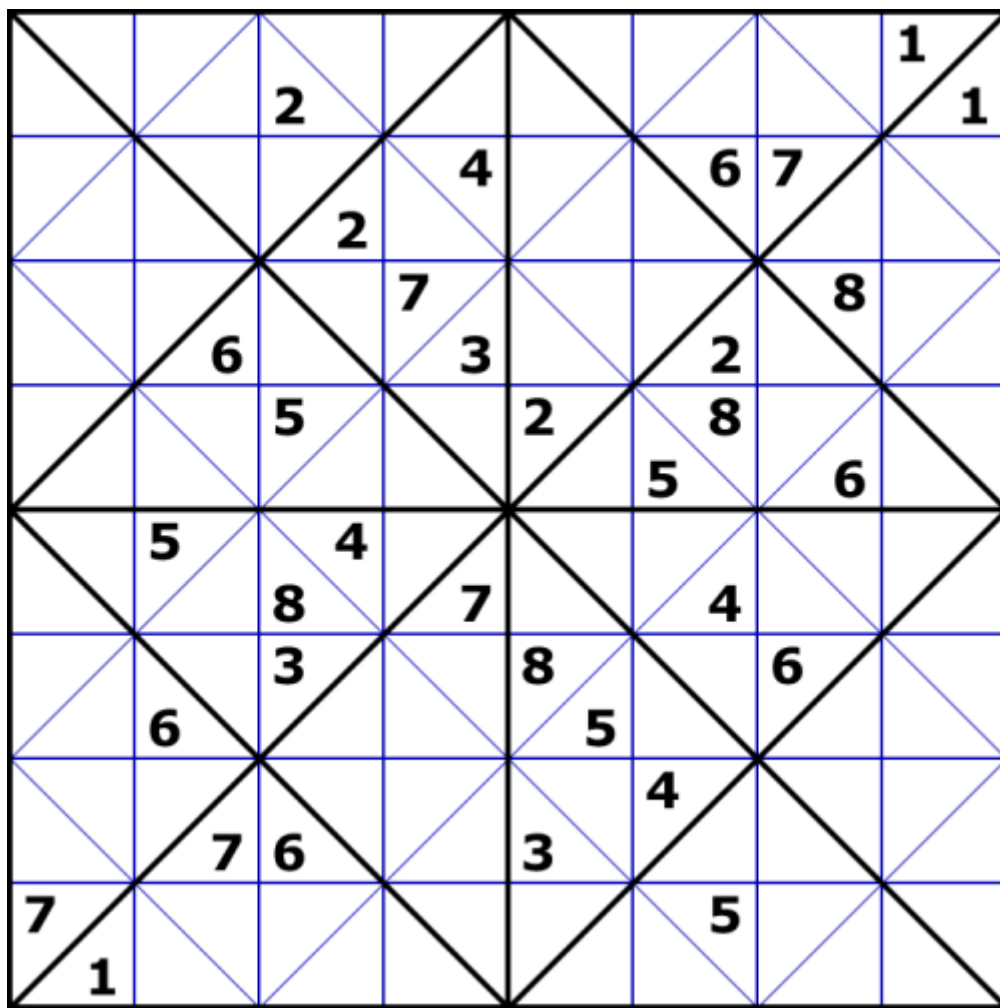
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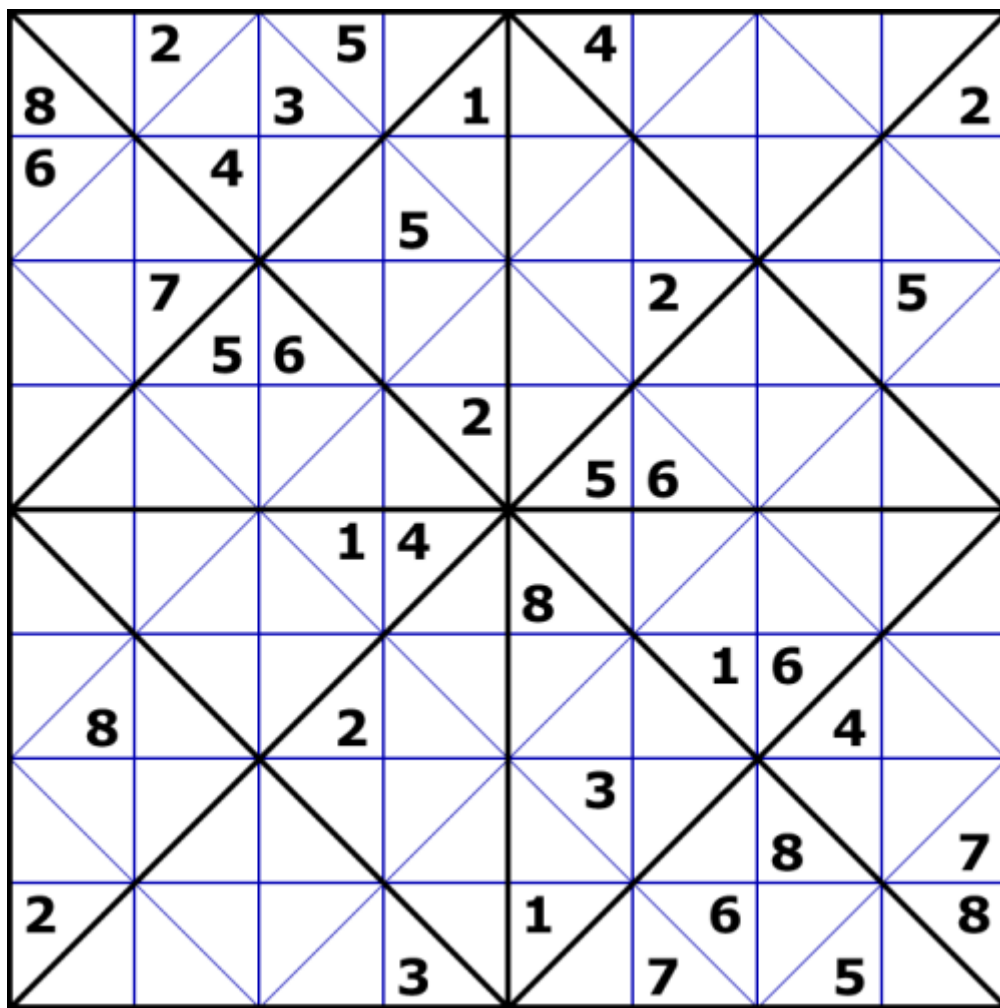
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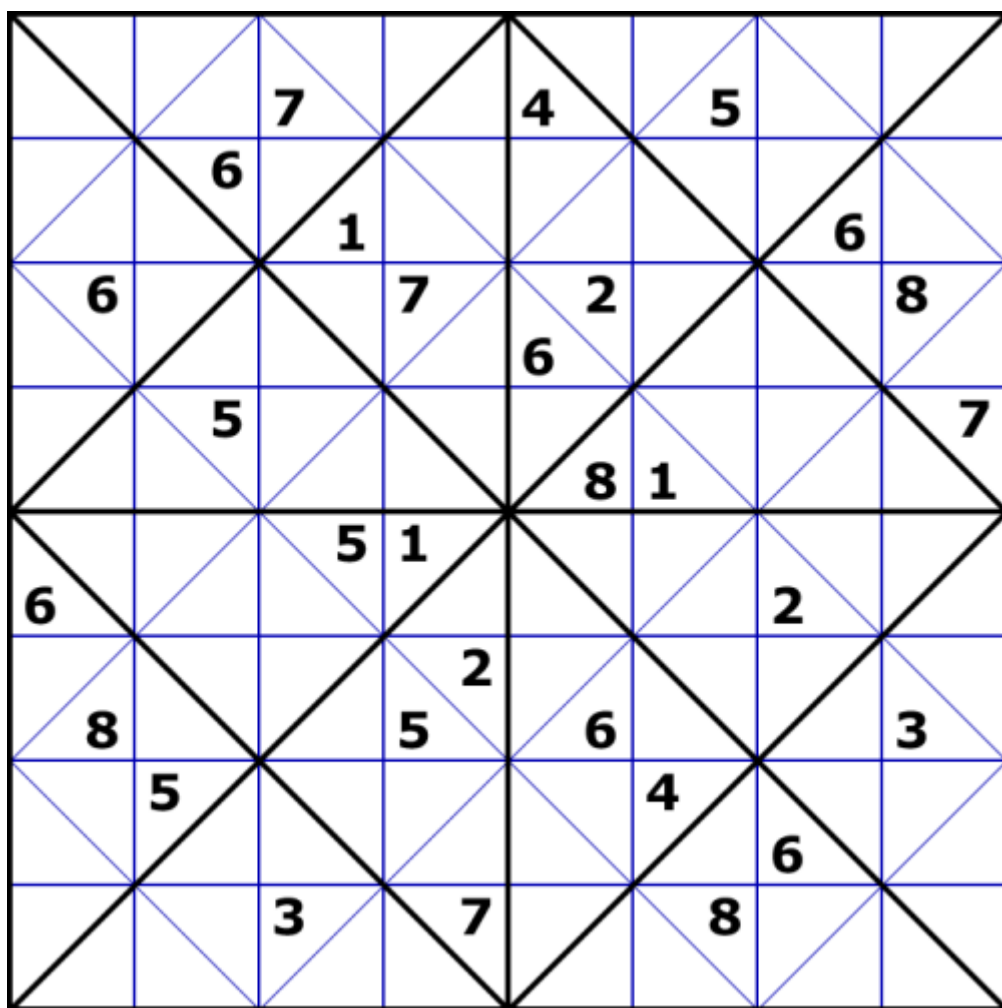
**BxTr250403HCED=6.6**



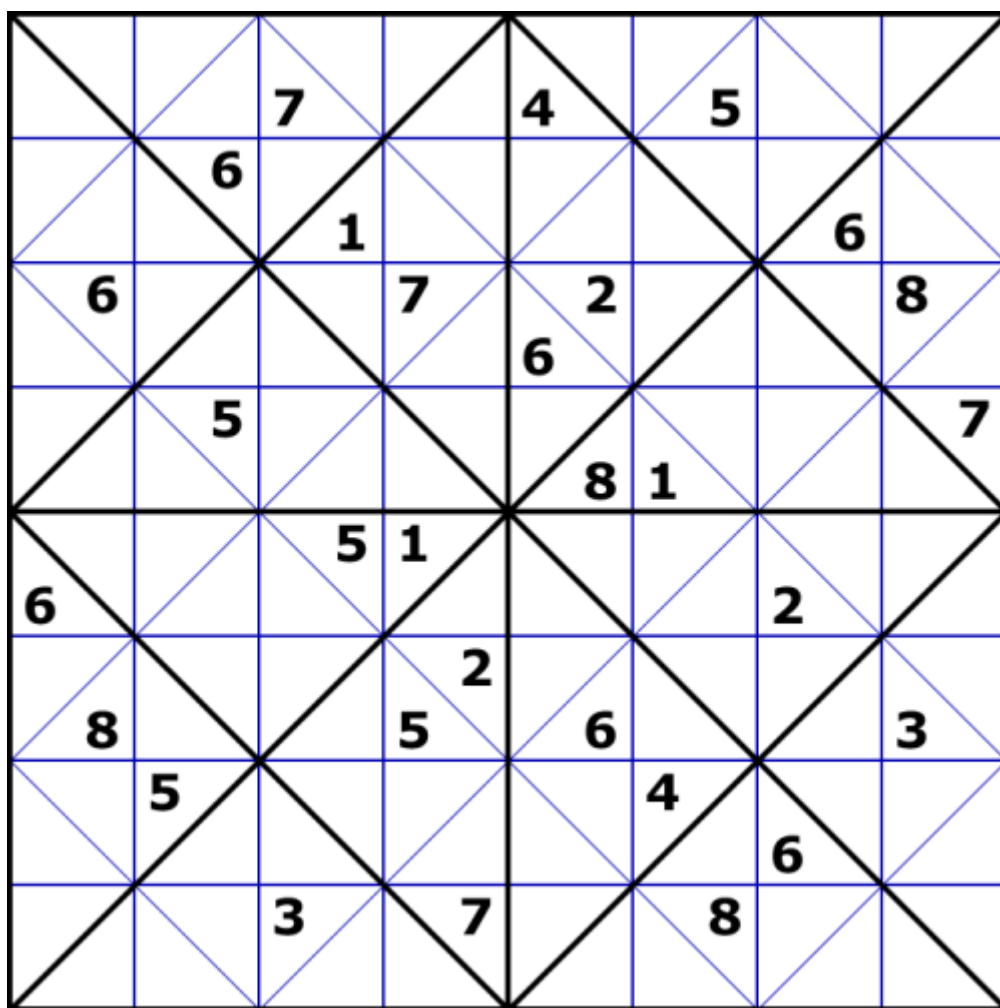
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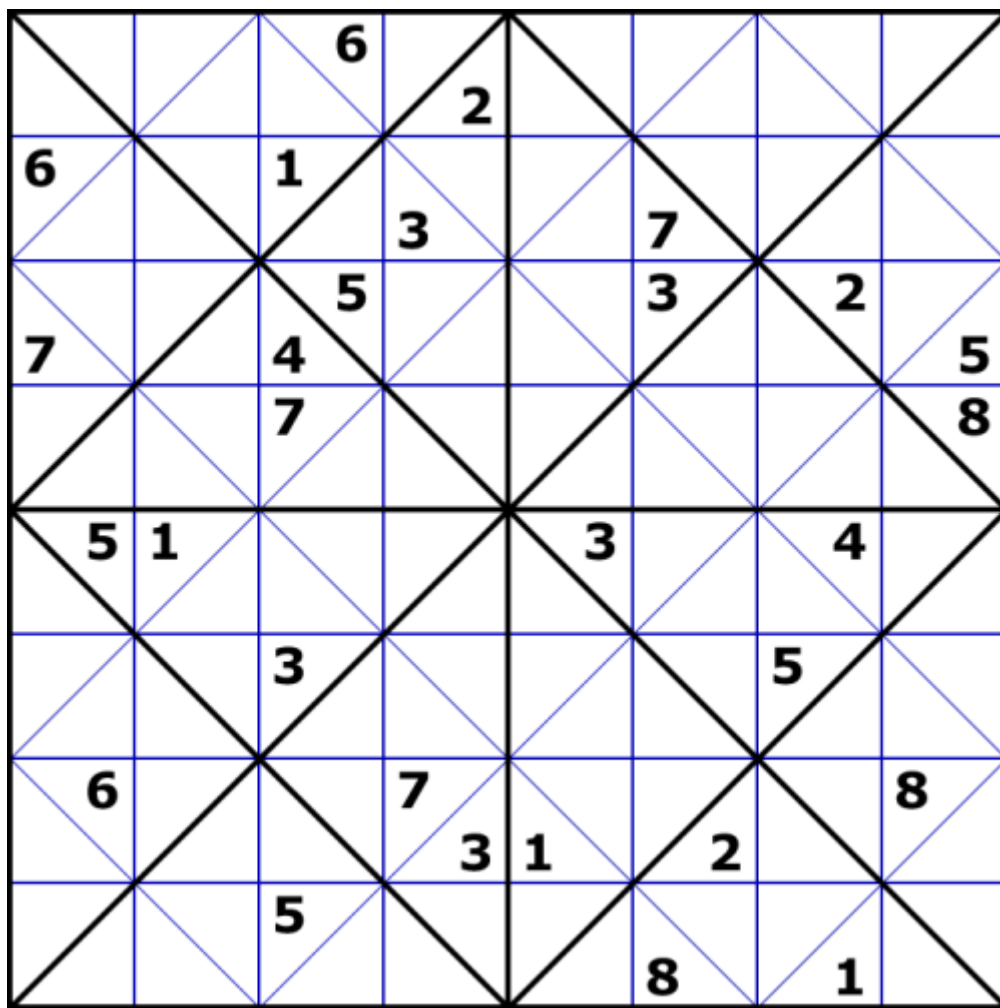
**BxTr250403HEED=6.7**



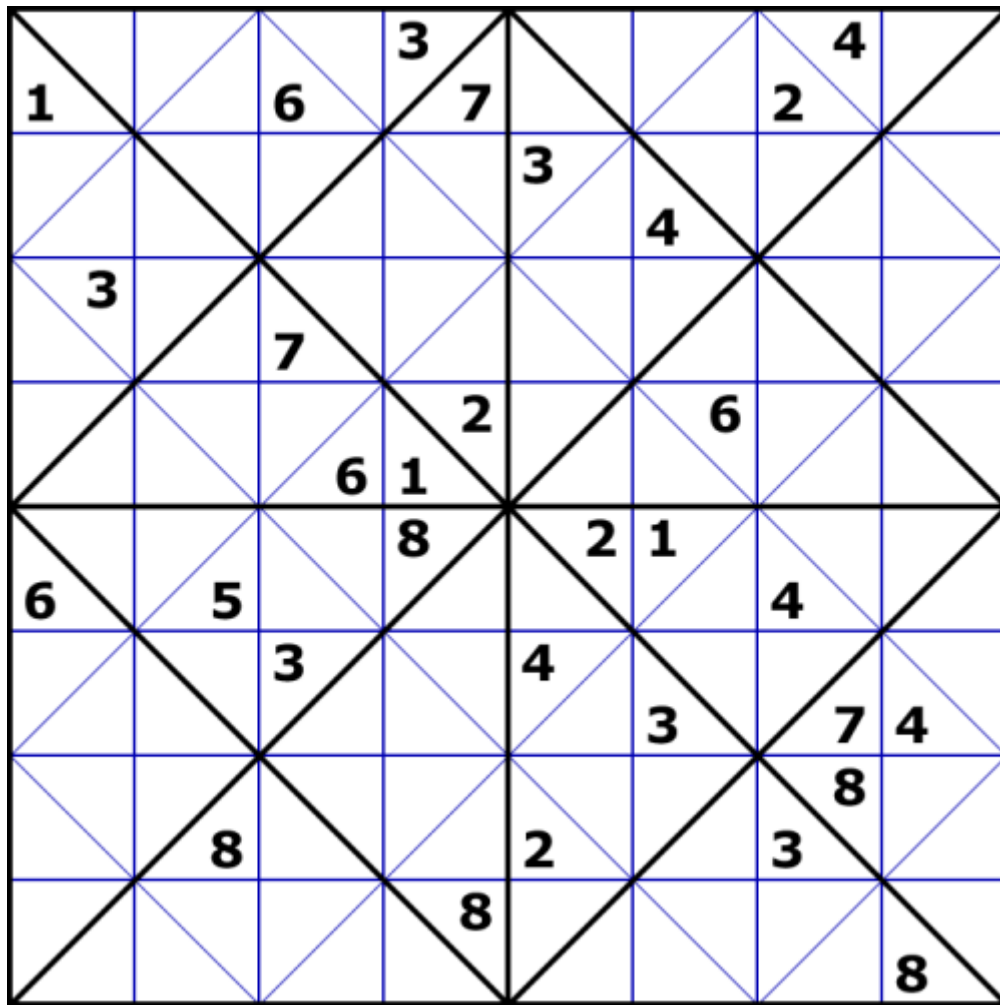
**BxTr250403HFED=6.7**



**BxTr250403HGED=6.8**



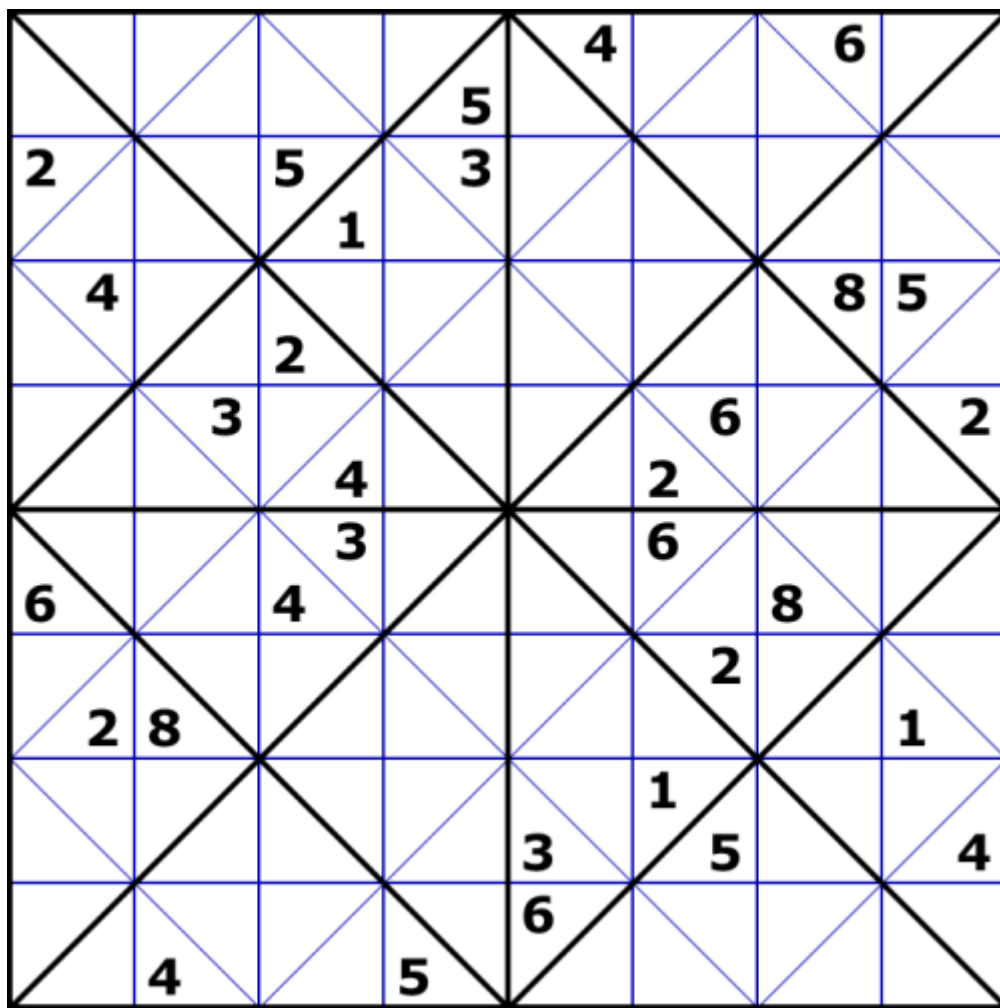
**BxTr250403HHED=6.8**





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 logic puzzle.

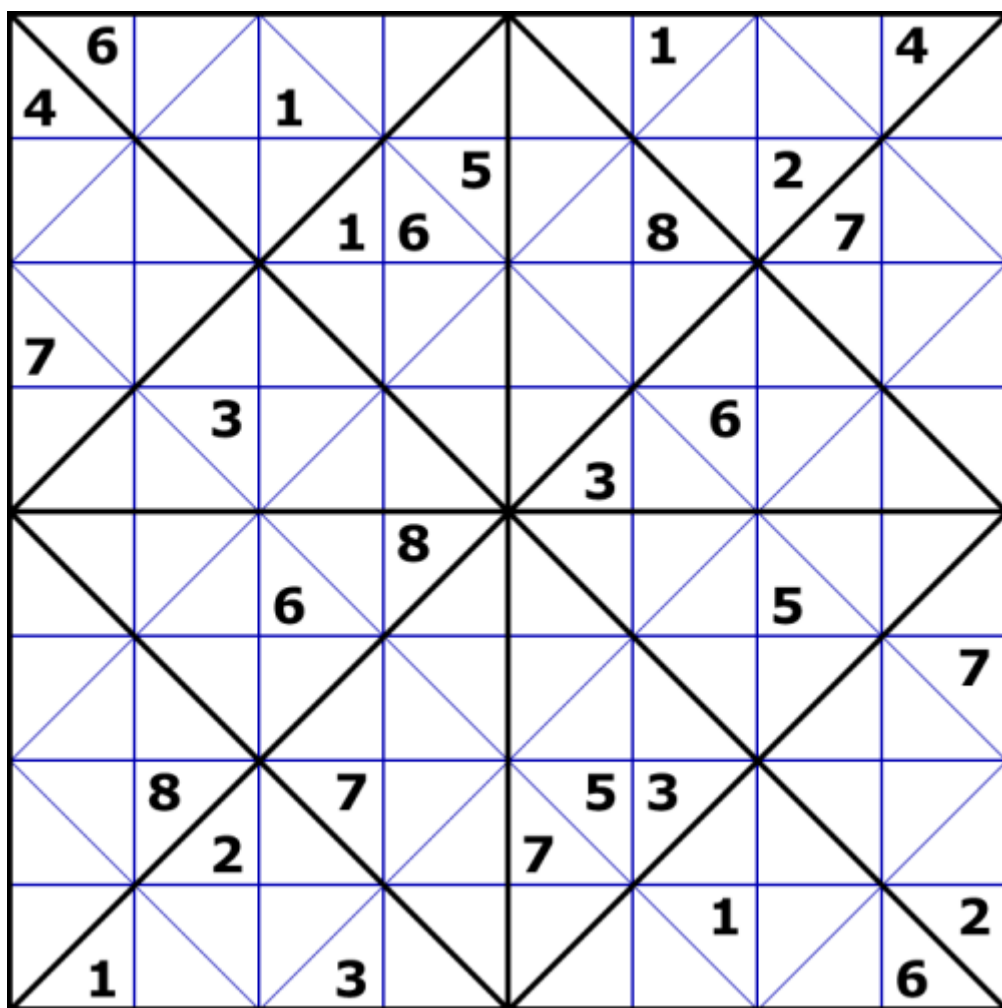
**BxTr250403HJED=7.1**



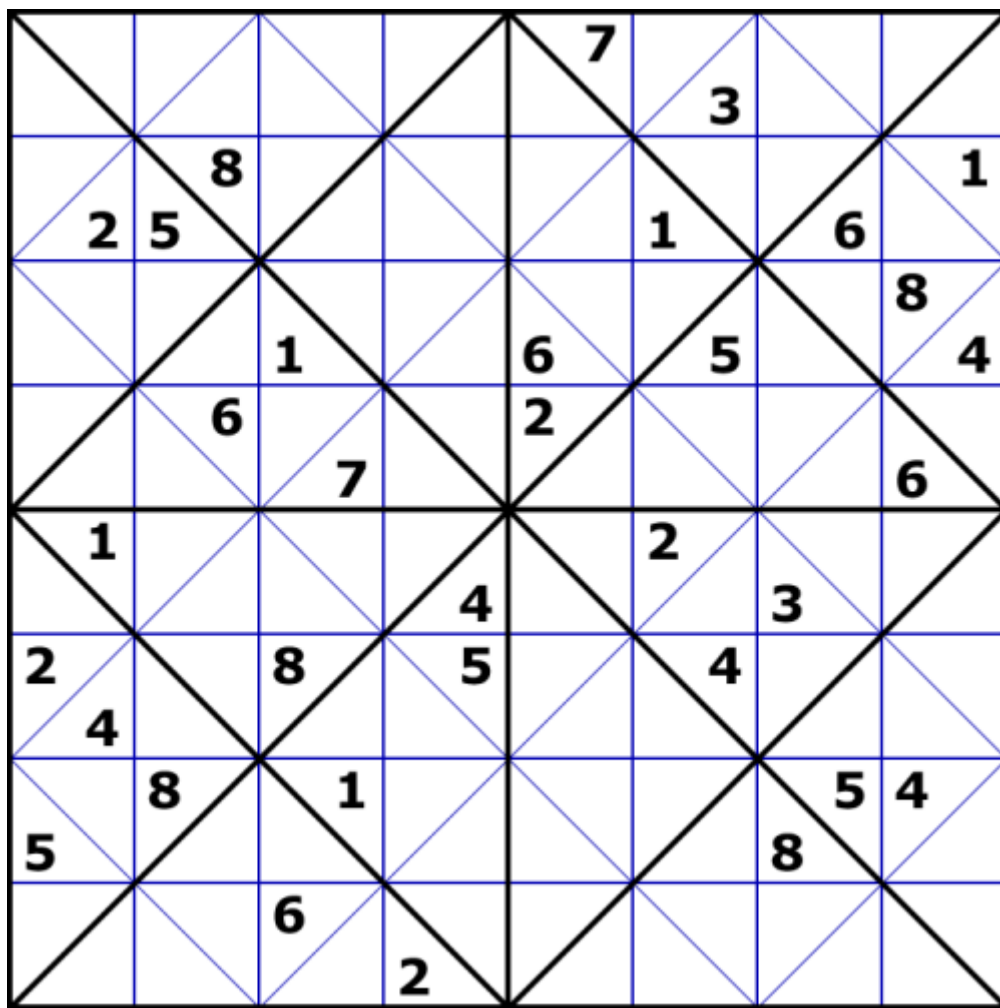
The image shows a 10x10 grid with a 5x5 subgrid pattern. The grid is divided into four quadrants by a central 2x2 area. Each quadrant contains a 5x5 subgrid. The grid is filled with numbers 1 through 8, with some cells containing multiple numbers. The numbers are arranged in a pattern that suggests a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

The image shows a 10x10 grid with a 5x5 subgrid pattern. The grid is divided into four quadrants by a central 5x5 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 logic puzzle.

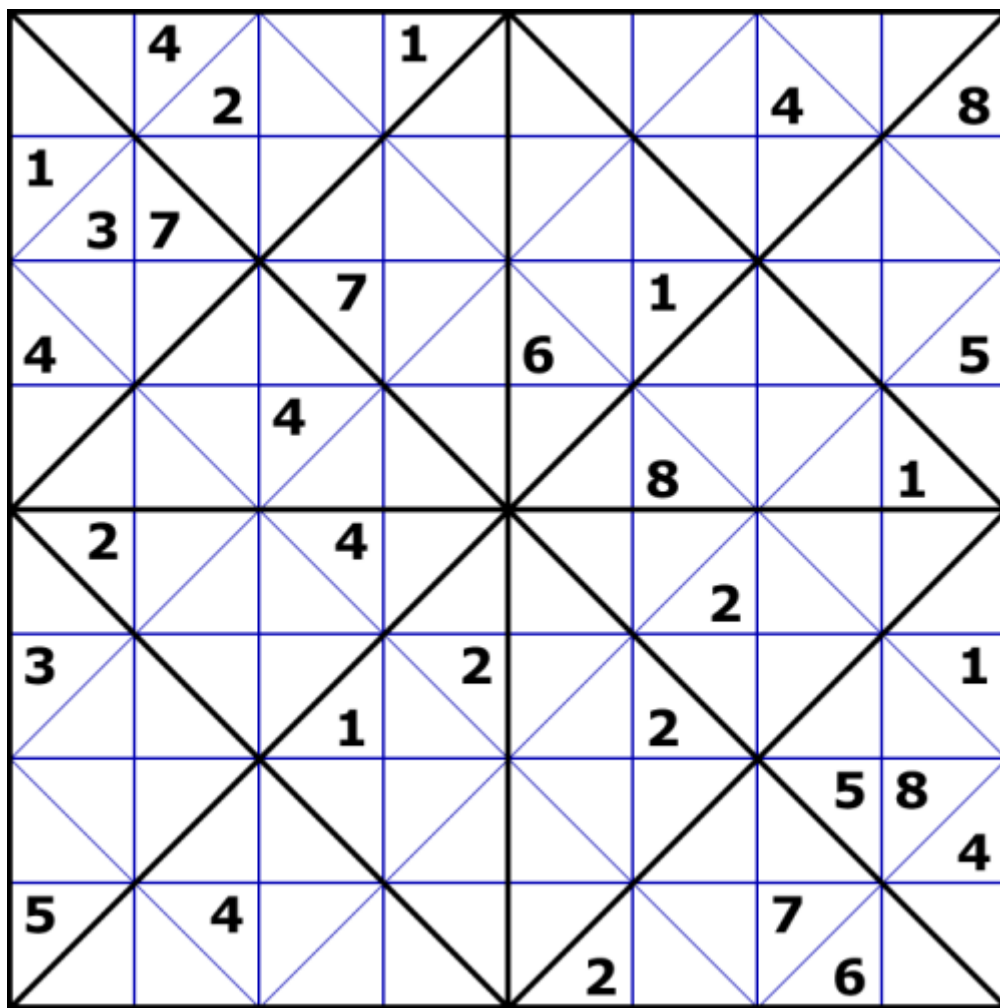
**BxTr250403HMED=7.3**



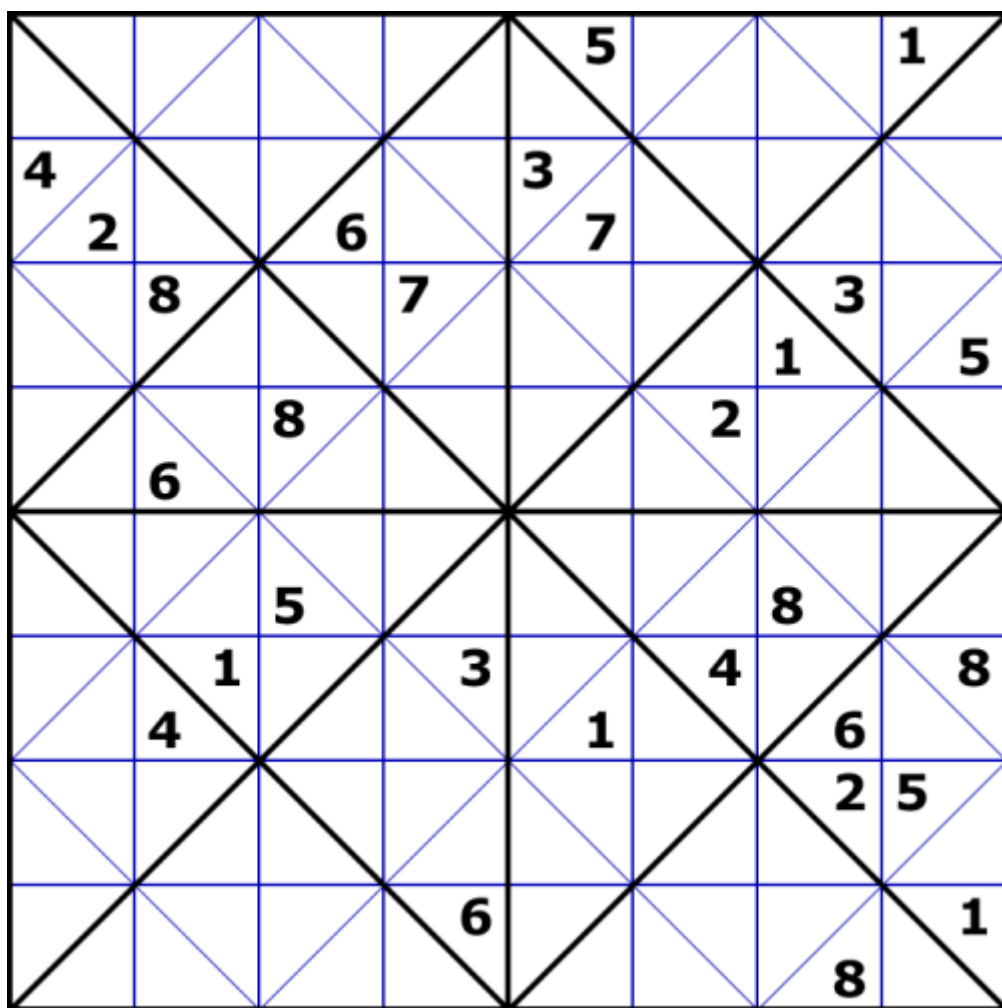
**BxTr250403HNED=7.3**



**BxTr250403HOED=7.6**



**BxTr250403HPED=7.7**





**BxTr250403HQED=7.8**

