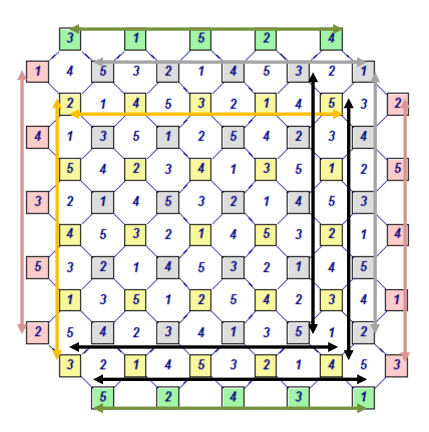
Explanation octagon Sudoku.

Solution:



Explanation:

This Sudoku variant contains the numbers: 1 till 5.

In the grey and yellow squares (5 by 5) the numbers 1 till 5 are horizontally and vertically found once (grey and yellow lines).

In the red squares (left and Right) the numbers 1 till 5 are vertically present ones (red lines). In the green squares (top and bottom) the numbers 1 till 5 are horizontally present ones (green lines).

In the white octagons horizontally (10 times) and vertically (10 times) the number 1 till 5 are horizontally and vertically present ones (black lines).

Around the octagons the numbers 1 are till 5 are present ones.



Puzzle:

