

Instructions

Today's piece displays difference clues. Place the shape sudoku lines and clue symbols into the grid marked '21' on your advent calendar sheet, and proceed to solve (as much as is possible) using the new clues.

Difference

Digits displayed between two cells are the difference between the two digits in the adjacent cells. In other words, cells with a 2 and a 5 have a difference of 3, so a 3 would be displayed.

The puzzle consists of a 5x5 grid. The central 2x2 area is defined by solid lines and contains red difference clues. The four corners are 3x3 regions defined by dashed lines. The top-left and bottom-left regions are green and contain the numbers '12' and '3' respectively. The top-right and bottom-right regions are white and contain a large grey 'X'.

Difference clues in the central 2x2 area:

- Top row: 4, 1, 4, 2
- Middle row: 1, 4, 2, 5
- Bottom row: 1, 1, 3, 1