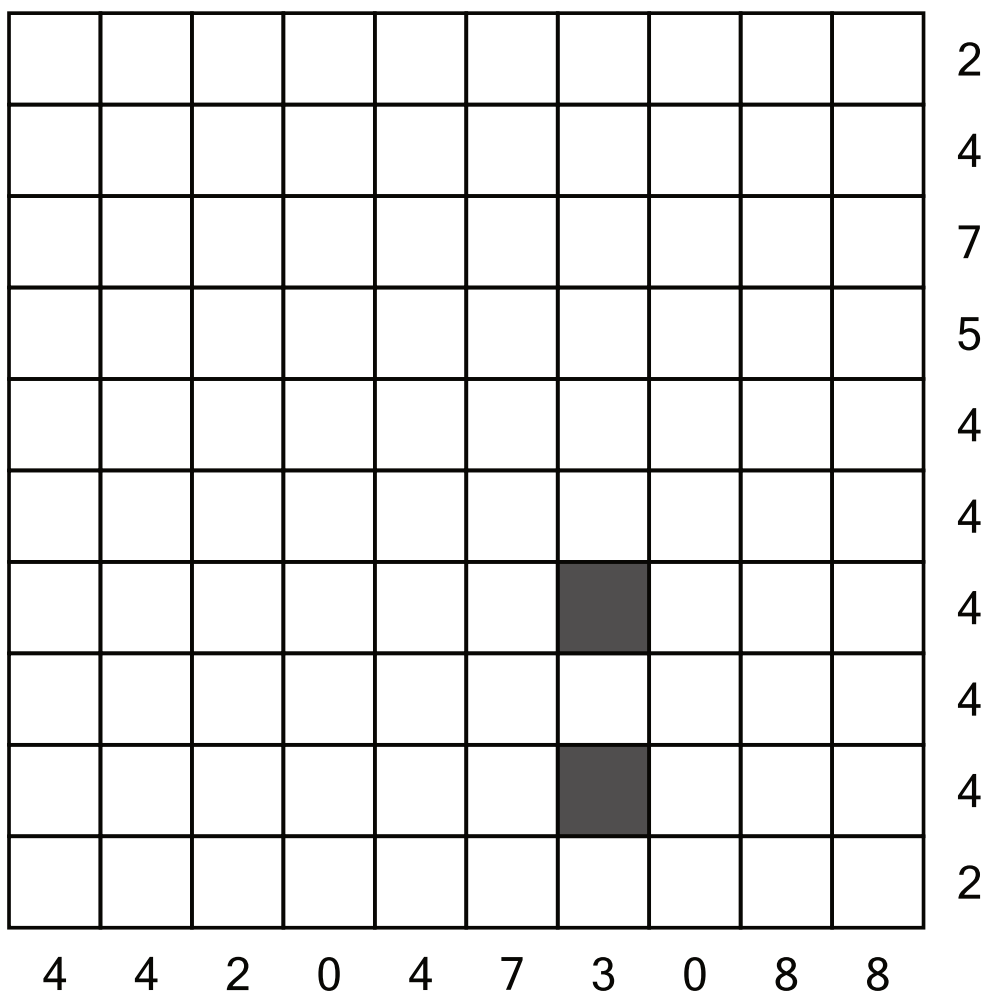


## CLOUDS

The goal is to identify certain cells of the rectangular grid as belonging to a cloud.

The clouds must occupy an area of rectangular shape and their width and height should be at least two cells. This means that the minimum size of a cloud is  $2 \times 2$ . No clouds touch each other, not even diagonally.

Numbers outside the grid show the quantity of cells occupied by clouds in the corresponding row or column.



CLOU-2-007P; © SortedPuzzles