

# NURIMISAKI

Shade some cells black to form a path of white cells exactly one cell wide.

Cells with circles are always white and must have exactly one white cell adjacent to their side. A white cell without a circle must have at least two orthogonally adjacent white cells. A number in a circle indicates how many white cells can be seen horizontally and vertically from that cell, including the cell itself.

All the white cells must be connected horizontally or vertically. No 2x2 cell area within the grid can have the same color.

