

# OBINURU

Draw rectangular loops that run horizontally and vertically between the centers of orthogonally adjacent cells and through the white circles in the grid. All white circles must be passed through by at least one loop.

The loops may cross each other, but except at the cells where they cross, a loop can pass through a cell only once.

Each black circle should be inside exactly one loop. A number in a black circle indicates that the loop around this black circle passes through that many white circles. There may be loops that do not enclose any black cell.

