Draw a closed loop, moving horizontally and vertically, that visits all cells exactly once. It makes $90^{\circ}$ turn at every cell with a circle. There is also exactly one $90^{\circ}$ turn between two consecutive circles that the loop visits. One of the 6X6 pieces (4X4 in the example) given alongside the puzzle grid needs to be fit inside the grid in the marked region. Rotating or mirroring of pieces is not allowed.


SOLUTION (C)


