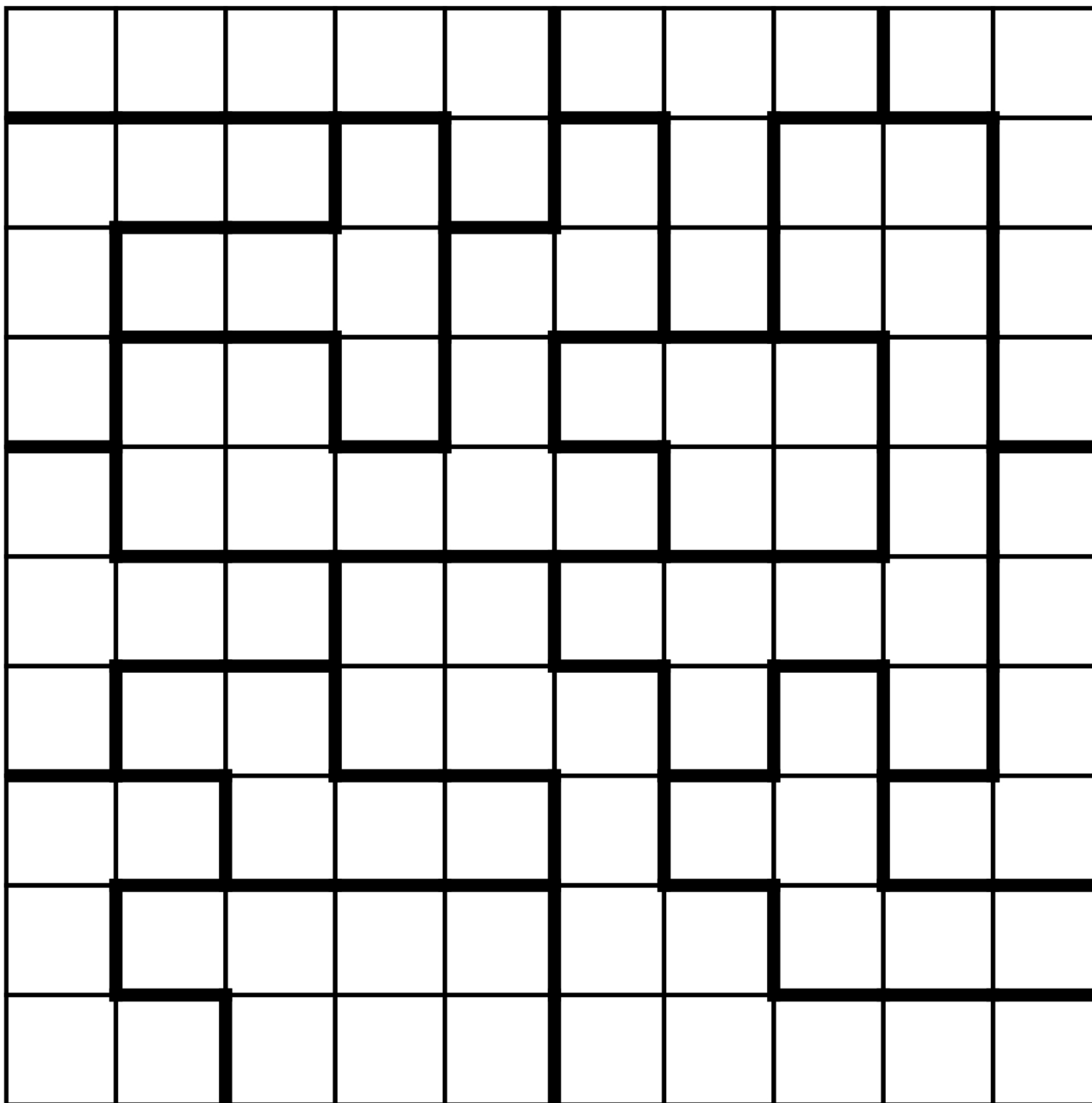


# TETRADOMINOES LITS

Complete the grid by blackening four connected squares in the shape of L, I, T or S tetromino. There should be one tetromino in each region

The tetrominoes can be moved around and changed in shape to fit together. Side-by-side tetrominoes cannot be the same shape.

All tetrominoes must touch each other without leaving any gaps. No tetromino can cover a  $2 \times 2$  square.



For a detailed walkthrough and more free puzzles visit here:

<https://puzzlebreaks.com/tetrominoes-logic-puzzle/>

