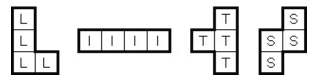
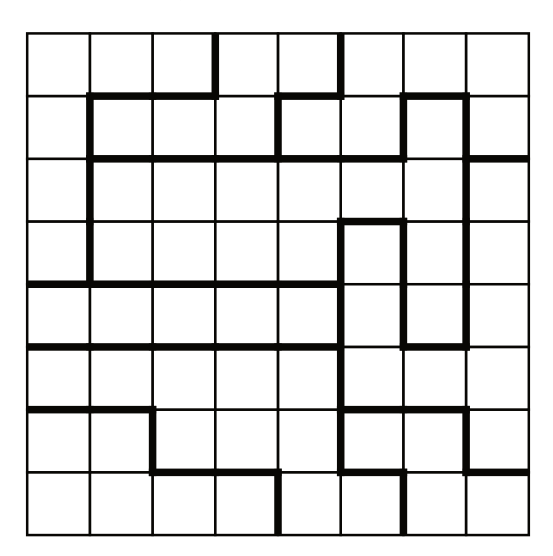
The puzzle grid is divided into irregular regions. Shade black exactly four connected cells in each region to form an L, I, T, or S tetromino.



The tetrominoes may be rotated or mirrored. When two tetrominoes in adjacent regions share an edge, they must not be of the same type. All tetrominoes must form an orthogonally contiguous area. The tetrominoes must not cover an area of 2×2 cells.





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