## DOUBLE LITS

Identify two tetrominoes (four connected cells of shapes $L, I, T$, or $S$ ) in each bold-outlined region.

The tetrominoes may be rotated or mirrored. Within a region, the two tetrominoes cannot touch each other orthogonally (may touch diagonally); they can be the same or different shapes.

Two tetrominoes in adjacent regions that share an edge cannot be the same. All tetrominoes form an orthogonally connected area; they cannot cover an area of $2 \times 2$ cells.


