## Inverse LITS by JinHoo Ahn

Rules: Shade some cells black so that in each region there are exactly four unshaded cells that form an L, I, T, S, or O tetromino. When two unshaded tetrominoes share an edge across regions, they must not be the same shape regardless of rotations or reflections. All shaded cells must be connected into a single group, but no $2 \times 2$ group of cells can be entirely shaded black.


Example by Thomas Snyder


Five Shurikens

