14/07/17:

## LITS (Liar) by Prasanna Seshadri

 Theme: LogicalRules: Variation of LITS. Every region here is a lie: while exactly four cells must be shaded in each bold region, they do not form an L, I, T, or S tetromino.
(Note: the other rules still apply. There must be a single connected group of shaded cells, divisible into L, I, T, and S tetrominoes so that no two identical tetrominoes touch and no $2 \times 2$ block of cells is completely shaded.)


