## 14/07/14: <br> Masyu (Liar) by Hans van Stippent Theme: Clue Symmetry and Logic

Rules: Variation of Masyu rules. Exactly one circle clue in every row and column is lying. If a lying clue is a white circle, it should be black instead. If a lying clue is a black circle, if should be white instead.


# 14/07/15: <br> Fillomino (Liar) by Serkan Yürekli <br> Theme: Think Carefully about 24! 

Rules: Variation of Fillomino. Every given clue is lying. The correct value is either one more or one less than the given clue.
(1 clues cannot become 0.)


$$
\begin{aligned}
& \text { 14/07/16: } \\
& \text { Sudoku (Liar) by Serkan Yürekli } \\
& \text { Theme: Clue Symmetry and Logic }
\end{aligned}
$$

Rules: Variation of Sudoku. Every given clue is lying. The correct value is either one more or one less than the given clue.
(1 clues cannot become 0 , and 9 clues cannot become 10.)


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.)


# 14/07/18: <br> Pentominous (False) by Serkan Yürekli Theme: Words 

Rules: Variation of Pentominous. Divide this grid into 20 regions each containing 5 cells. Regions with the same shape (including rotations/reflections) cannot share an edge. A region may contain at most one letter clue. Each letter is false; the correct letter which indicates the shape of that pentomino is either one higher or one lower in alphabetical order (for instance, a P clue could be an N or a T pentomino).

## A



14/07/19:
Cross the Streams (Arbitrary Lies) by Grant Fikes Theme: Logical
Rules: Variation of Cross the Streams rules. Some groups of outside clues are lying and refer to the white cells in that row/column, not the black cells. It is up to you to determine which clues are lies. (It is possible for a clue to be true for both the white and black cells in that row/column.)

|  | A B |  |  |  |  | c D |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 3 $?$ | 2 $*$ 2 | * | $2$ | $?$ | $3$ | * | * | 3 1 2 | $?$ 3 2 $?$ |
| 2 ? ? ? |  |  |  |  |  |  |  |  |  |  |
| $? 2$ |  |  |  |  |  |  |  |  |  |  |
| * 3* |  |  |  |  |  |  |  |  |  |  |
| * 3 * |  |  |  |  |  |  |  |  |  |  |
| ? 1 ? * |  |  |  |  |  |  |  |  |  |  |
| * 11 * |  |  |  |  |  |  |  |  |  |  |
| * $4 *$ |  |  |  |  |  |  |  |  |  |  |
| * 2 * |  |  |  |  |  |  |  |  |  |  |
| * |  |  |  |  |  |  |  |  |  |  |
| $4 *$ |  |  |  |  |  |  |  |  |  |  |

## 14/07/20:

## Tapa (Total False) by Prasanna Seshadri

 Theme: Clue Symmetry and LogicRules: Variation of Tapa. Every given clue is lying in two ways: first, the number of given clues in that cell is false; second, the value of any given clues is not true for any part of the Tapa around that cell.
For example, a 3 clue could actually indicate 24, but it could not indicate 2 (same number of clues) or 23 (the digit 3 appears). 0 is not a valid clue for this Tapa.


