16/09/26: Yajilin (Myopia) by Grant Fikes Theme: Double Trouble

Rules: Variation of Yajilin. The arrow clues point toward the nearest black square(s) from that clue cell in the four cardinal directions. (For clarity, there is always at least 1 black cell in any direction pointed at by an arrow.)



16/09/27: Yajilin (Myopia) by Grant Fikes Theme: One vs. Many

Rules: Variation of Yajilin. The arrow clues point toward the nearest black square(s) from that clue cell in the four cardinal directions. (For clarity, there is always at least 1 black cell in any direction pointed at by an arrow.)



16/09/28:

Slitherlink (Cipher) by Grant Fikes Theme: Letters In This Slitherlink

Standard Slitherlink Rules. Also, the letters I, L, S, and T stand for different digits from 0 - 3.



16/09/29: Cross the Streams (LITS) by Grant Fikes Theme: Logical

Rules: Standard Cross the Streams rules. Also, the shaded region must be able to be split into tetrominoes to form a valid LITS solution (meaning all tetrominoes are connected but no two tetrominoes sharing an edge are the same shape, including rotations and reflections).



16/09/30: Pentominous (Star Battle) by Grant Fikes Theme: Logical

Combination of Pentominous and Star Battle. Place stars into some cells so that there are two stars in each row and column; no two stars can touch, even diagonally. Then divide the rest of the grid into 16 regions each containing 5 cells. Regions with the same shape (including rotations/reflections) cannot share an edge. A cell with a letter in it must be part of the pentomino shape normally associated with that letter; an inventory of pentominoes is given below the puzzle.



16/10/01: Cross the Streams (LITS) by Grant Fikes Theme: Horizontal Hold

Rules: Standard Cross the Streams rules. Also, the shaded region must be able to be split into tetrominoes to form a valid LITS solution (meaning all tetrominoes are connected but no two tetrominoes sharing an edge are the same shape, including rotations and reflections).

