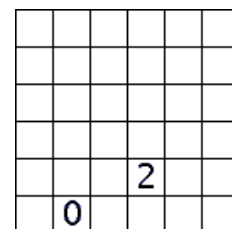
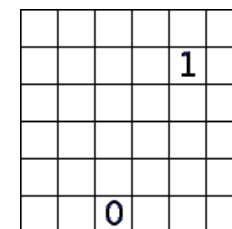
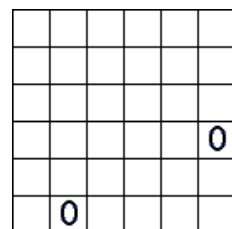
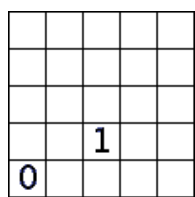
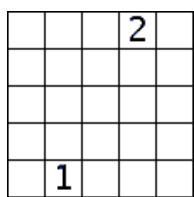
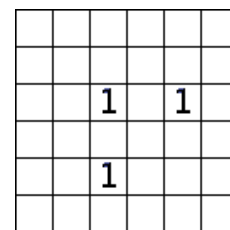
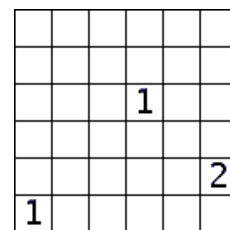
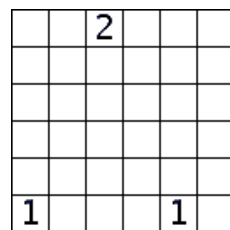
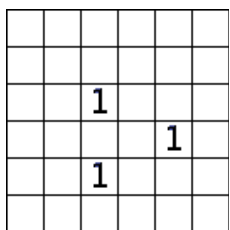
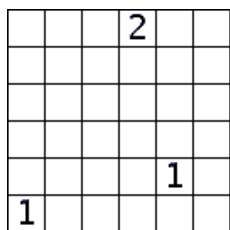


# Latin Square Puzzles

In each puzzle, shade in some of the squares so that: 1) no shaded squares are adjacent (including diagonally), 2) there is exactly one shaded square in each row and in each column, 3) no square containing a number can be shaded, and 4) each number should be equal to the number of adjacent (including diagonally) shaded squares. Each puzzle has a unique solution. All puzzles copyright [Erich Friedman](http://www2.stetson.edu/~efriedma/latin/), 2010.

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[Solution](#)[Solution](#)[Solution](#)[Solution](#)[Solution](#)[Solution](#)[Solution](#)[Solution](#)[Solution](#)[Solution](#)