

# 14/10/04: Pentomino by Zoltán Horváth

## Theme: Logical (Originally on 2014 HPC)

Place all 12 pentominoes into the grid, rotations and reflections allowed. Pentominoes cannot touch each other, not even diagonally. Pentominoes cannot use any of the black squares. Outside numbers indicate how many cells in that row/column are part of pentominoes.

**Answer Entry:** Enter letters for all pentomino segments from left to right in the marked rows, with one letter for each cell it appears in (e.g. LLLLIV,XXXUU). Separate each row's entry with a comma.

