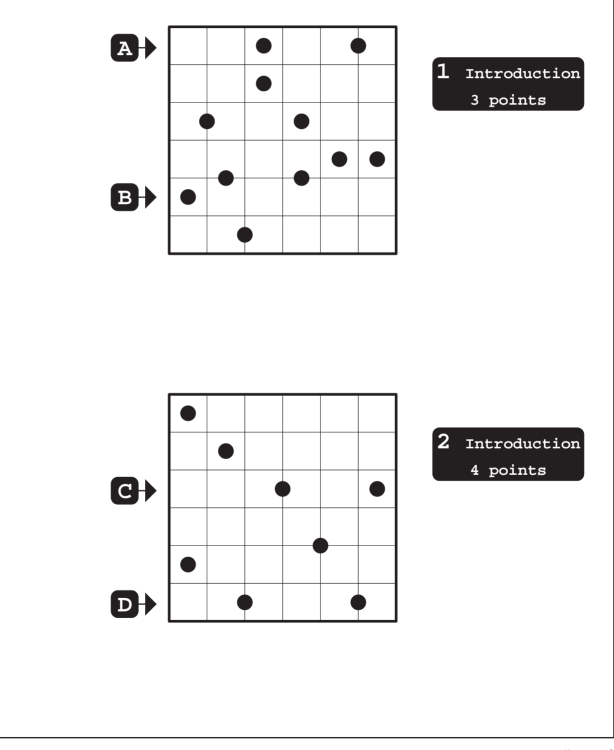
Rule: Divide the grid into 180' symmetrical regions, so that each cell is part of only one region. Circles represent the central symmetry point of their regions.

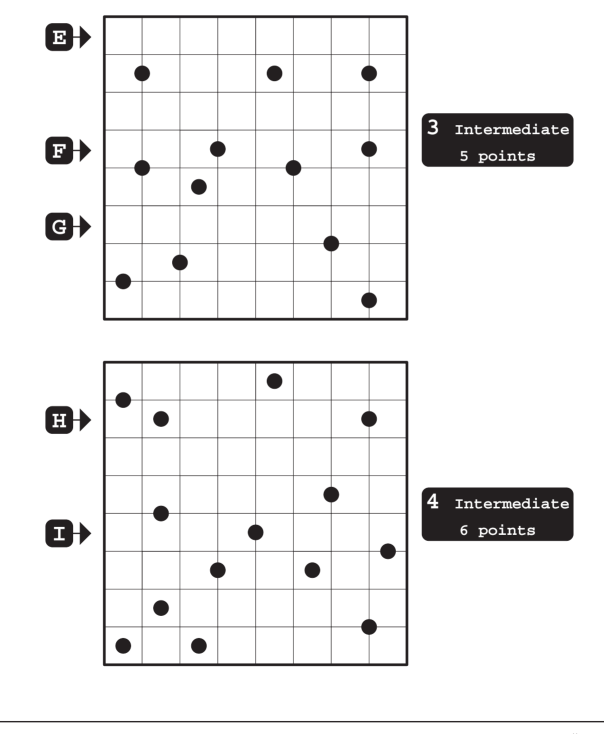
Answer Format:For each marked row, write the number of cells that belong to different shapes.



LMI Beginners' Puzzle Contest, March 2014, Puzzles by Serkan YÜREKLİ

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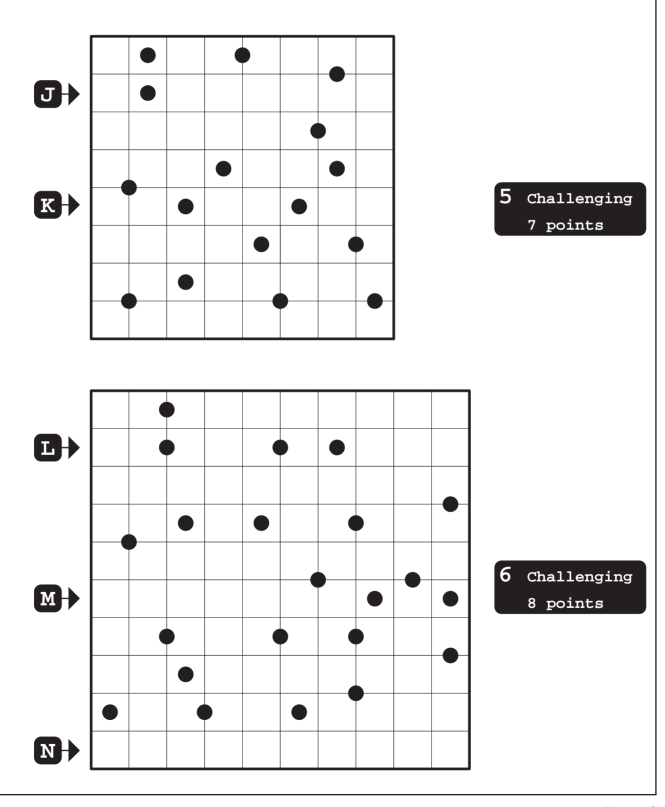
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Rule: Solved example for Exploratory Spiral Galaxies puzzle.

Answer Format: For each marked row, write the number of cells that belong to different shapes.

