

# Classics Collection

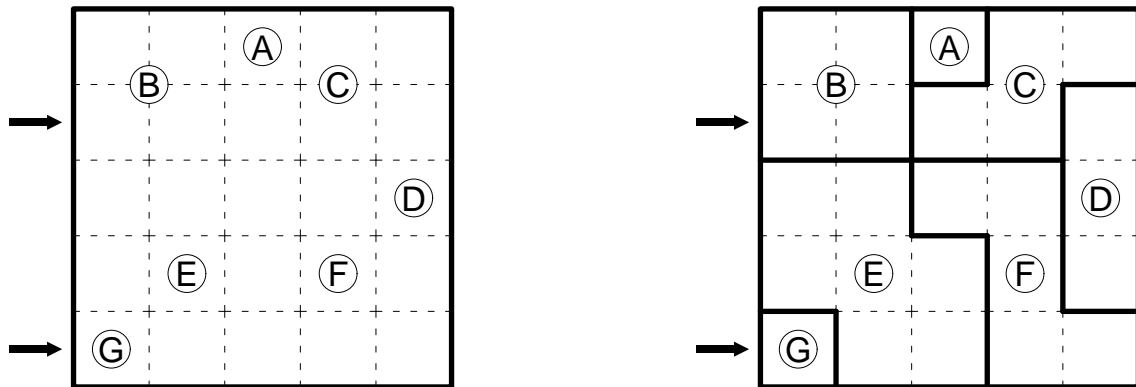
## Group 18: Galaxies (*Hausigel*)

This is the eighteenth group in our series. Enjoy the puzzles!

**Puzzle instructions:** Divide the grid along the grid lines into regions so that each region contains exactly one dot. Each region must have rotational symmetry, and the dot must be located in the center of rotation.

Note: The letters inside the dots are only given to define the solution code. Please ignore them when solving the puzzle.

**Example and Solution:**

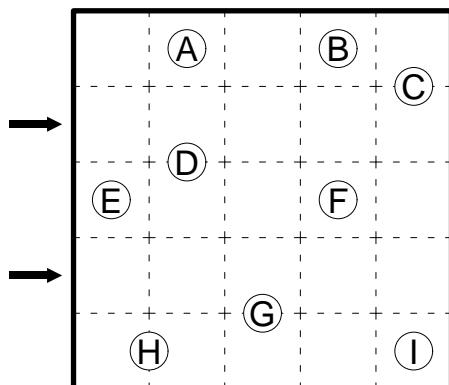


**Solution code:** For each cell of the marked rows, enter the letter in the dot of the center of the region to which this cell belongs.

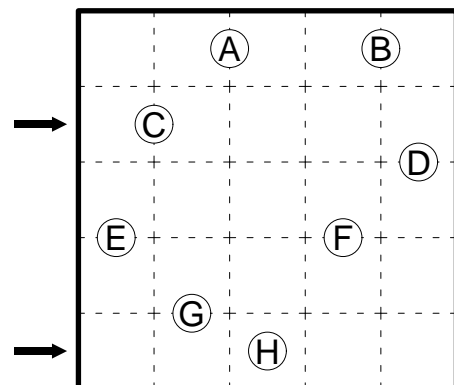
In the example, the solution code would be: **BBCCD GEEFF**

**Note regarding syntax:** For this group, the *PuzzleCheck* tool will ignore all characters except letters, hence spaces and separators (such as commas) can be entered at will.

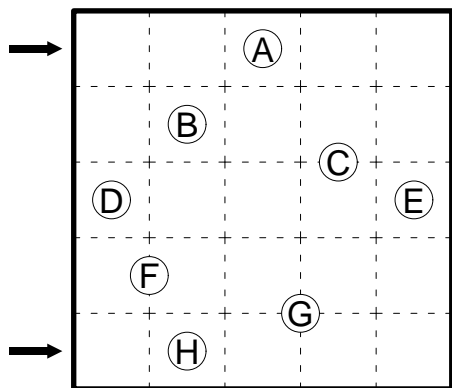
**Galaxies 1**



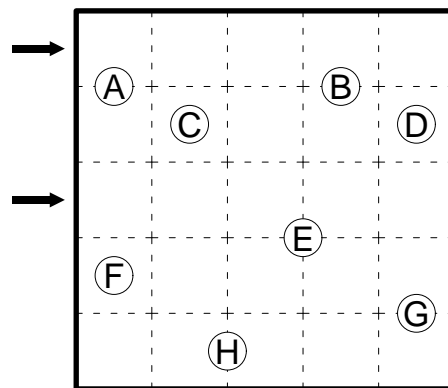
**Galaxies 2**



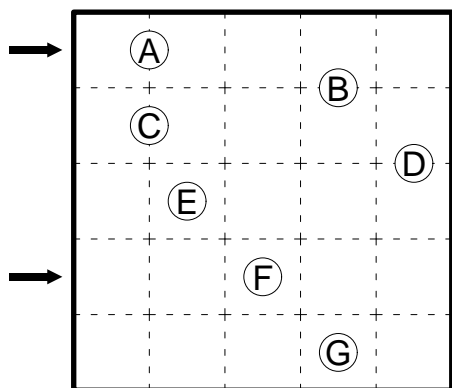
Galaxies 3



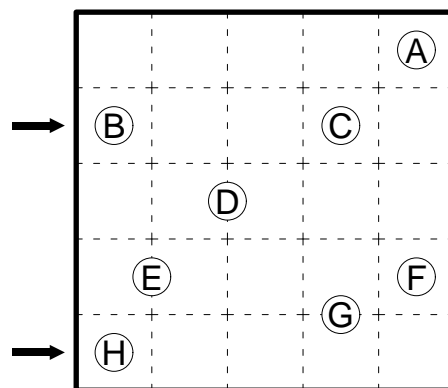
Galaxies 4



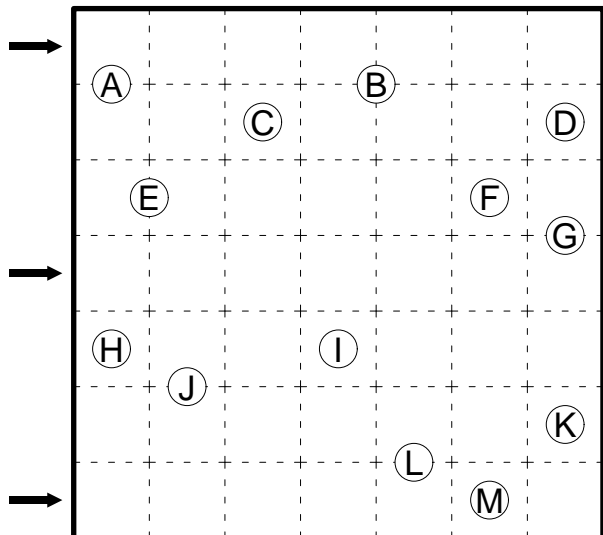
Galaxies 5



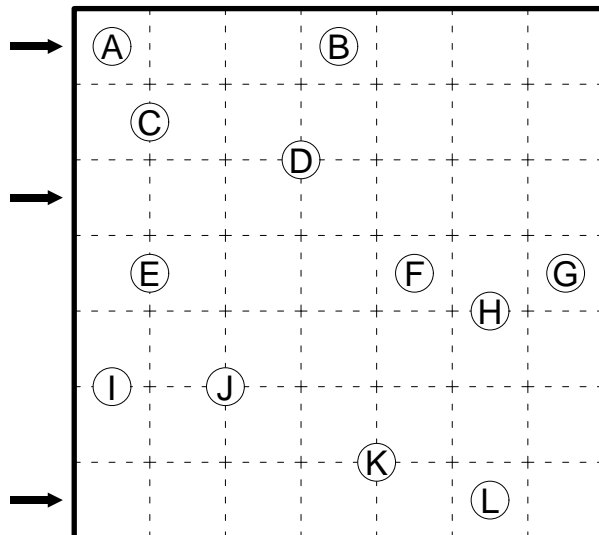
Galaxies 6



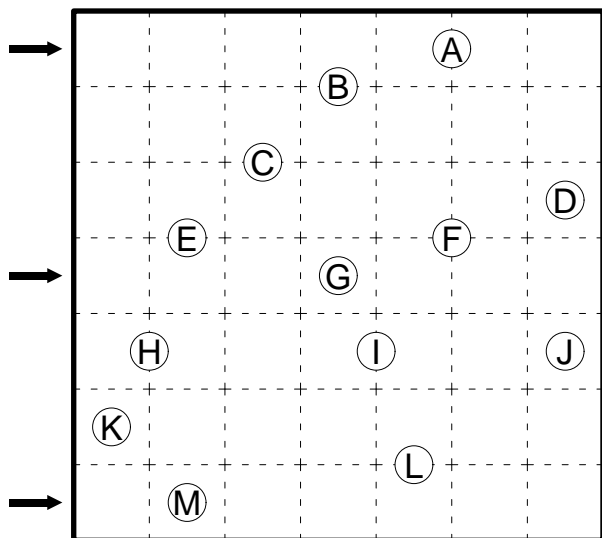
Galaxies 7



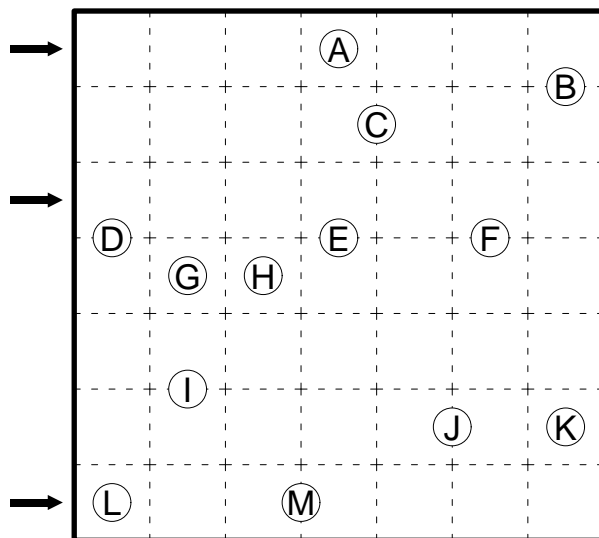
Galaxies 8



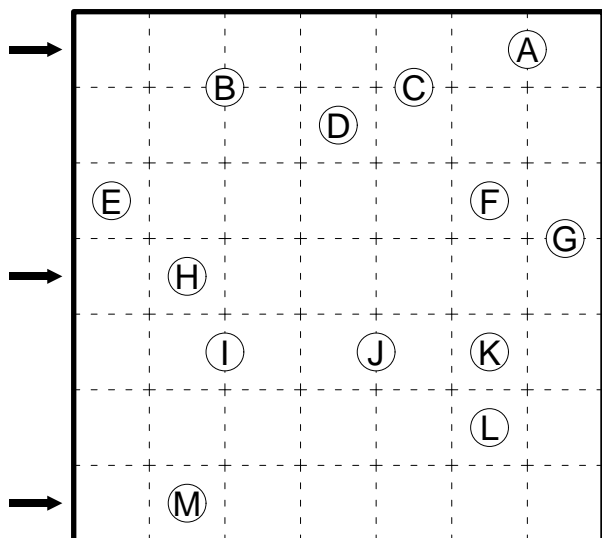
Galaxies 9



Galaxies 10



Galaxies 11



Galaxies 12

