

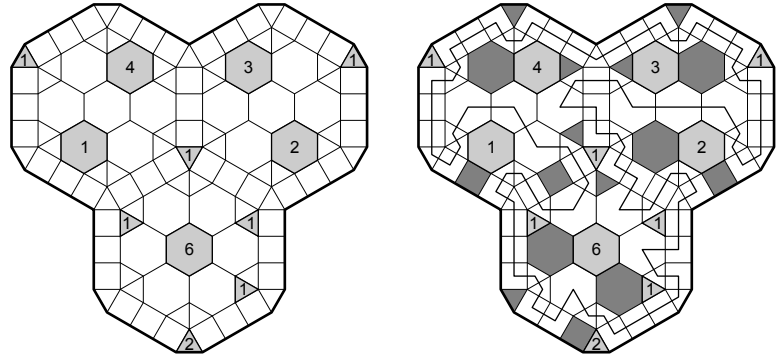
OMNI-YAJILIN

Rules

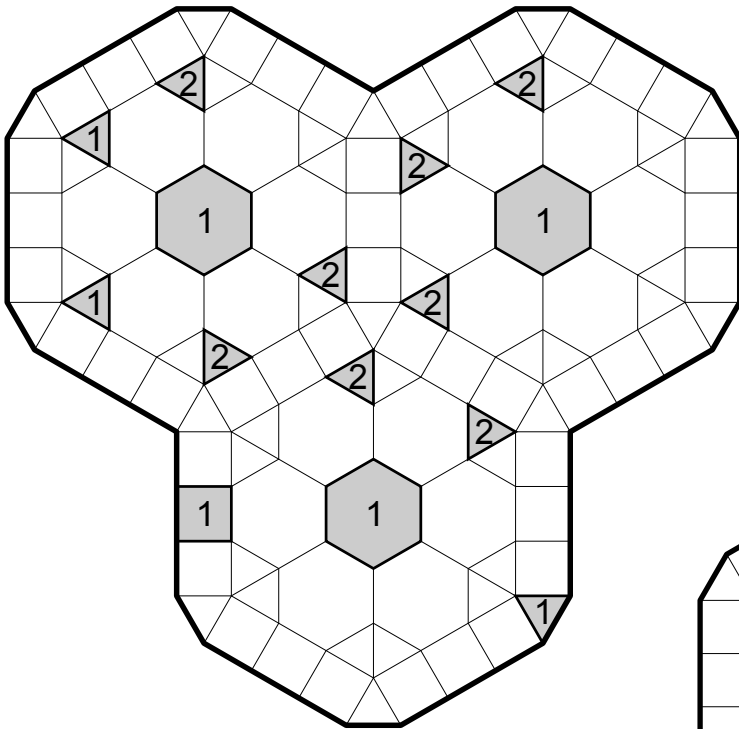
Shade some cells and draw a loop in remaining cells such that:

1. Every empty cell is either shaded or part of a single loop that does not branch or intersect.
2. Numbers in some cells indicate the total number of shaded cells that can be seen in all directions from that cell. Lines of sight run perpendicular to the edges of a cell and terminate on the edge of the grid or at a triangular cell, counting that cell.

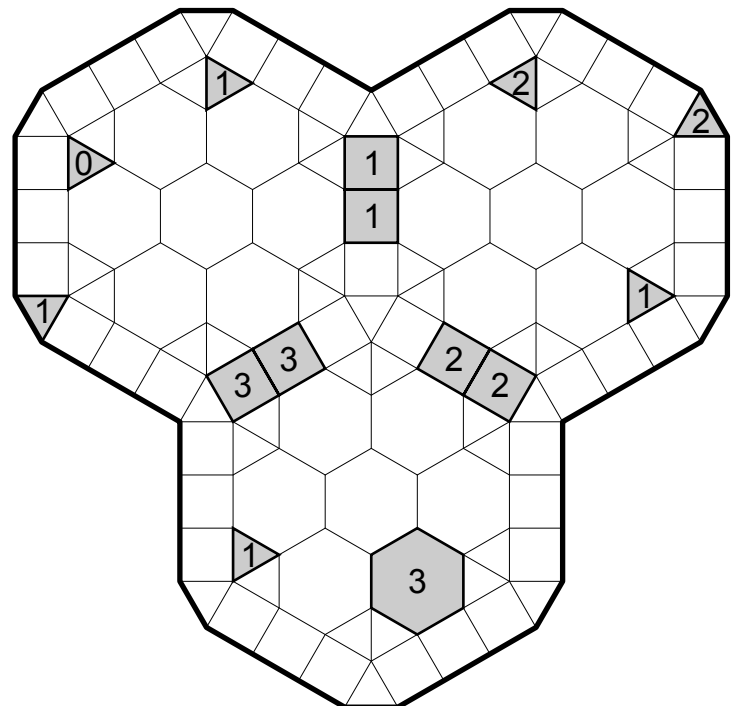
Example



01. Medium



02. Hard



03. Medium

