

WATCHING ITCHY AND SCRATCHY

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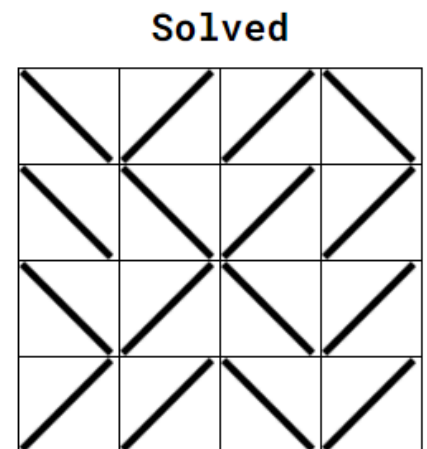
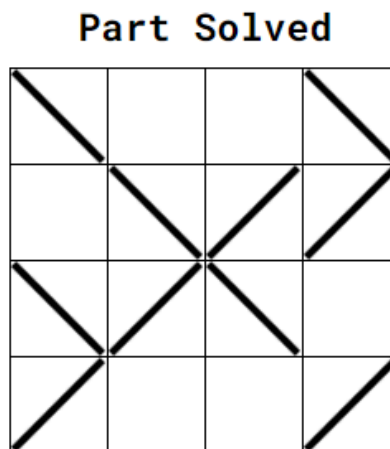
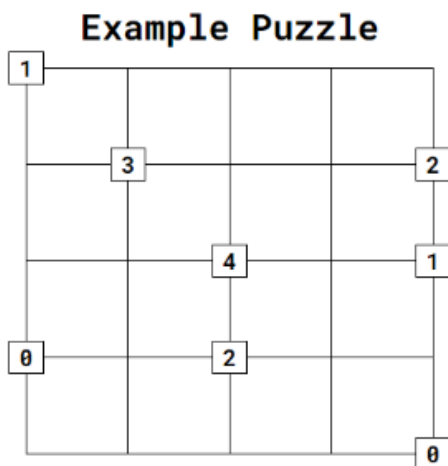
Bart is watching "The Itchy and Scratchy Show" on TV, yet again.

The Itchy and Scratchy Show features a cartoon mouse and cat who chase each other and commit acts of gratuitous violence upon each other to the general amusement of immature viewers everywhere.

In today's episode, Itchy and Scratchy are chasing each other through two maze-like rooms, trying to find each other to inflict their usual violence, while also searching for someone who might be able to provide them with some protective gear. Can you reconstruct the walls of the maze-like rooms, figure out how many triangles Itchy and Scratchy race across in each path, and find the name of the person?

Rules for Maze-Like Rooms (aka "Slant puzzles"):

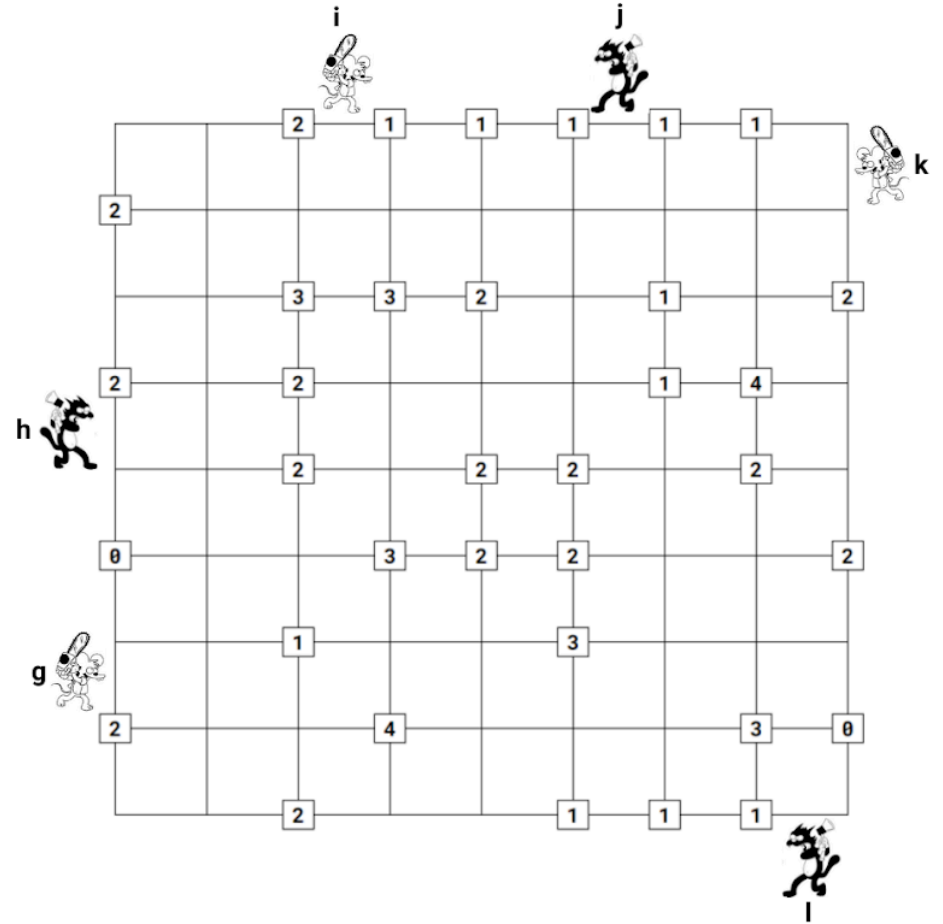
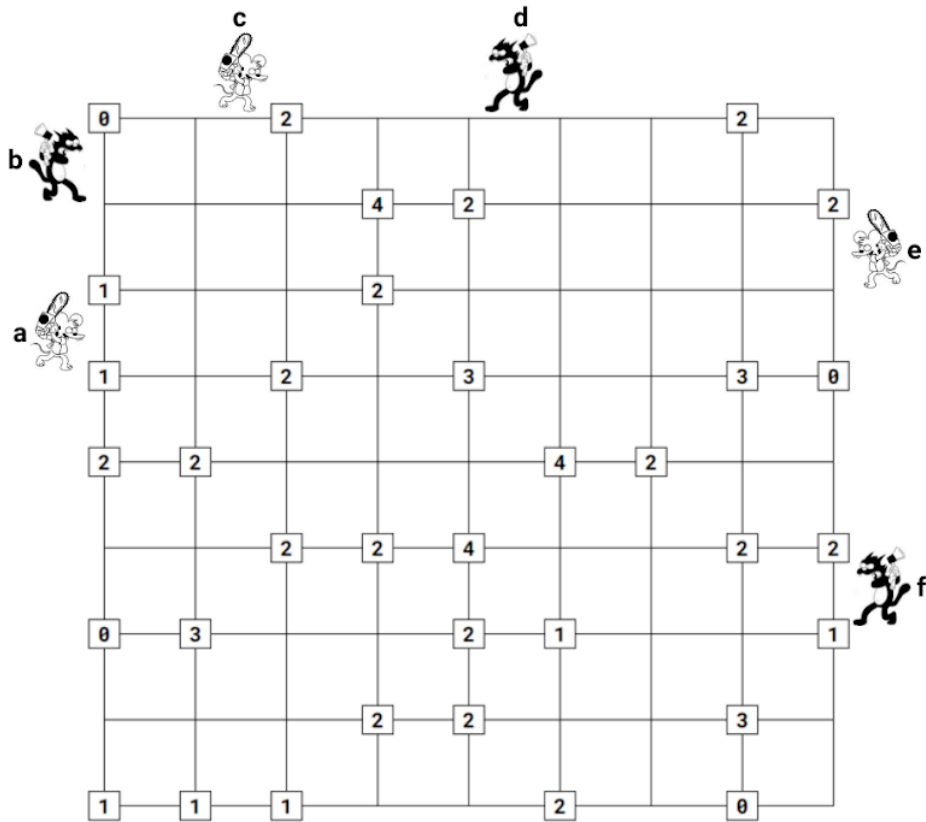
1. Each grid square has a diagonal wall either from NE to SW or from NW to SE, which separates the grid square into two right triangles.
2. The numbers at the grid corners represent how many walls end at that grid corner.
3. All triangles are accessible by walking a path starting from a room edge. There are no hidden areas of the rooms that are completely walled off from the outside edges.



The final answer is a first and last name (7 5).

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The final answer is a first and last name (7 5).