



instructions

- each square contains at most one of the following: a cup, a tea leaf, water, or steam
- adjacency is only orthogonal in this puzzle
- the water forms a contiguous region with no 2×2 portions
- there are an equal number of cups and tea leaves
- each tea leaf touches exactly one square with water, while each cup touches at least one square with water
- each tea leaf touches exactly one cup
- leaves do not touch leaves, and cups do not touch cups
- every square above a cup contains steam, and the steam rises all the way to the top border of the grid
- numbers on the sides indicate how many squares are occupied in that row or column

