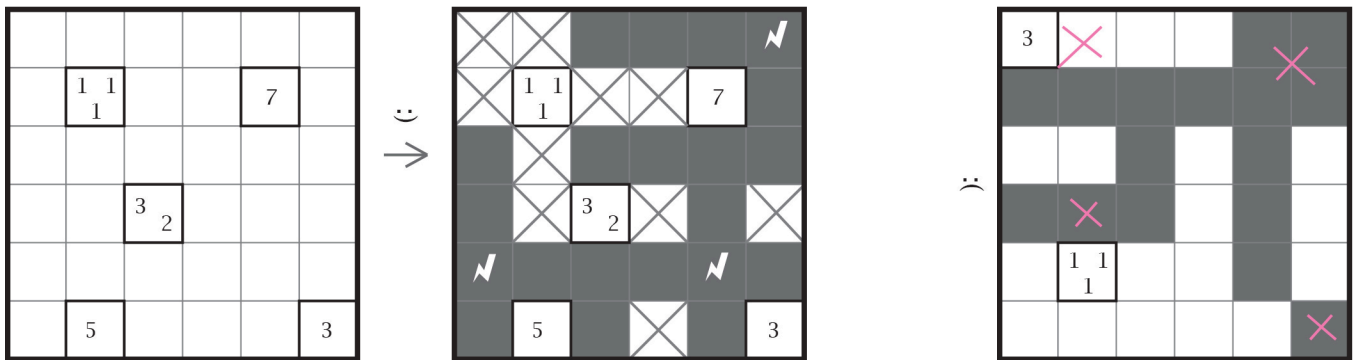


- The grid below is a 'Cloud Tapa'. Use it to map the cloud system for the radio stations on the next page.  
 (You can work on these two pages simultaneously!)
- Fill in squares to form a SINGLE completely connected group of cloud blocks that is orthogonally contiguous.
  - Diagonally connected squares do not count as connected.
  - Cloud blocks cannot form a 2x2 square anywhere in the grid.
  - The numbers on the squares indicate the size of groups of connected adjacent neighboring cloud blocks. (The neighbors include all neighboring blocks, diagonal and orthogonal)
  - If there is more than one number in a square, then there must be at least one empty square between groups.
  - The numbered squares are not clouds themselves, and therefore are not filled in (they count as 'empty'.)
  - Thunderstorm blocks are cloud blocks that are adjacent to cloud blocks on all available sides (4 for most, 3 for storms on edges of the grid, 2 for storms in the corners of the grid)
  - The numbers on the outside of the grid indicate how many thunderstorms there are in the row or column.



4 0 0 0 1 0 0 2 0 0 2 0 2

