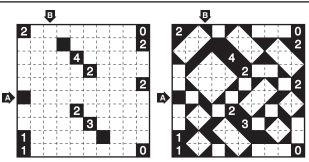
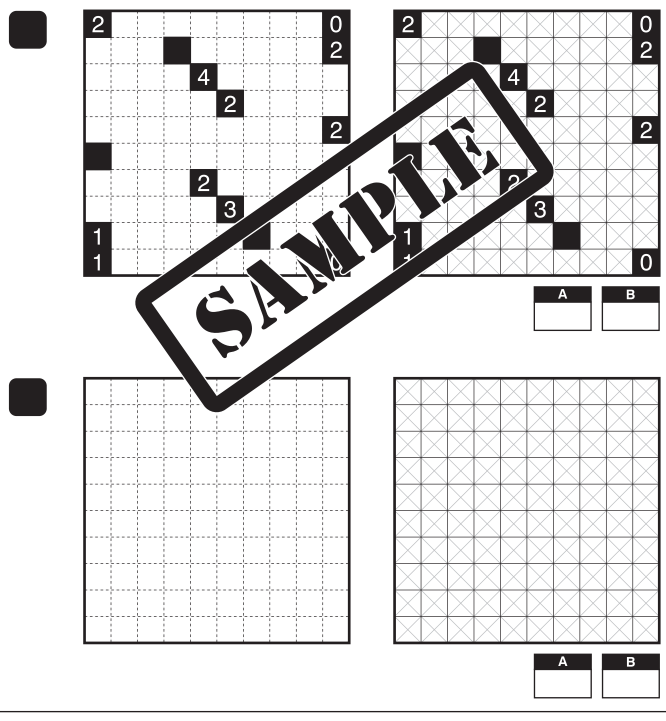
Shakashaka

Rule: Place one of the four isosceles right triangles (**N**, **N**, **P** or **A**) in some white cells. Every contiguous white region must be a rectangle (including a square). Numbers indicate how many triangles are adjacent to the cell by sides.



Answer Key: Enter the amount of **black triangles** you placed in the marked rows and/or columns. For the example, the answer is "6, 8".



11/13

Japanese Puzzle Land