

Classics Collection

Group 5: Shikaku (*Hausigel*)

This is the fifth group from the Classics Collection series. Once again, it consists of 12 puzzles in three different sizes. Have fun!

Puzzle instructions: Divide the grid into rectangles, so that each rectangle contains exactly one number which is equal to the area of that rectangle.

Example and Solution:

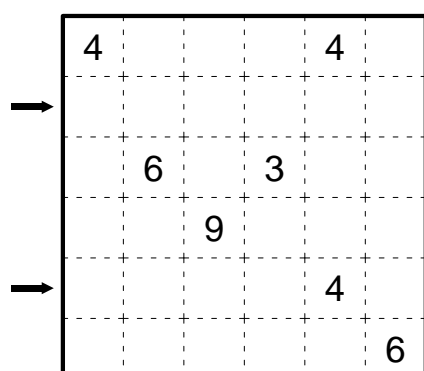


Solution code: For each marked row, enter the lengths of all groups of cells belonging to the same rectangular region (from top to bottom, and within each row from left to right).

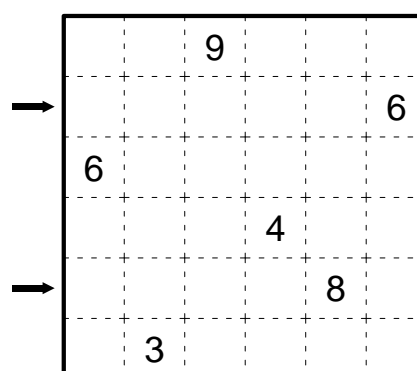
In the example, the solution code would be: **4 1 2 2 1**

Note regarding syntax: For this group, the *PuzzleCheck* tool will ignore all characters except digits, hence spaces and separators (such as commas) can be entered at will.

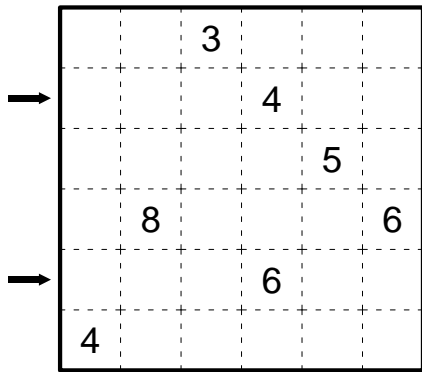
Shikaku 1



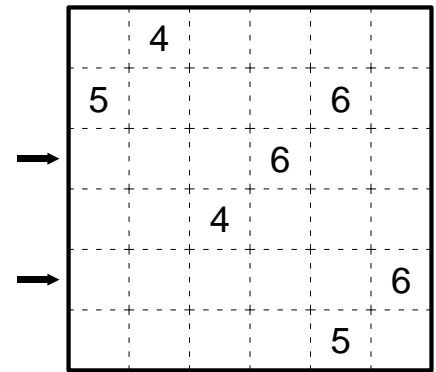
Shikaku 2



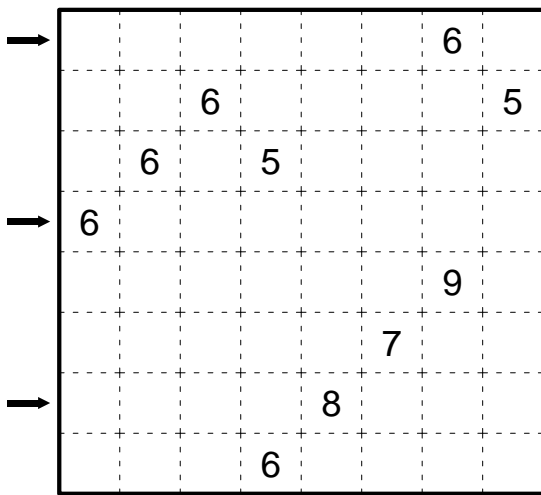
Shikaku 3



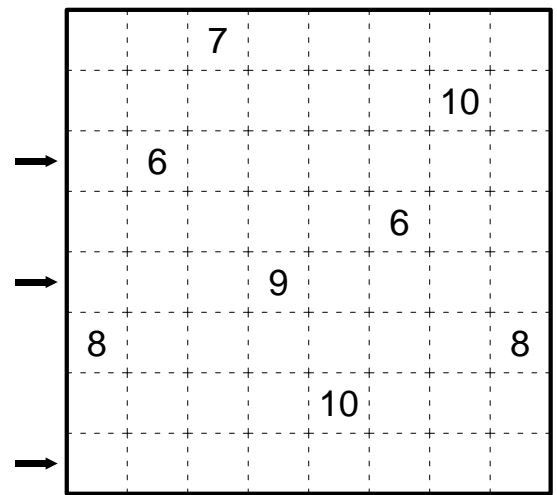
Shikaku 4



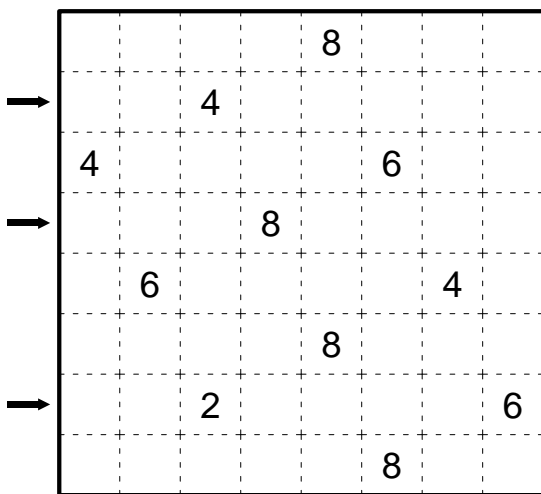
Shikaku 5



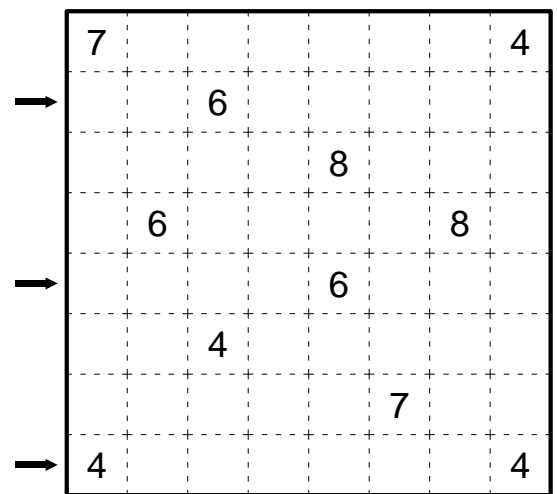
Shikaku 6



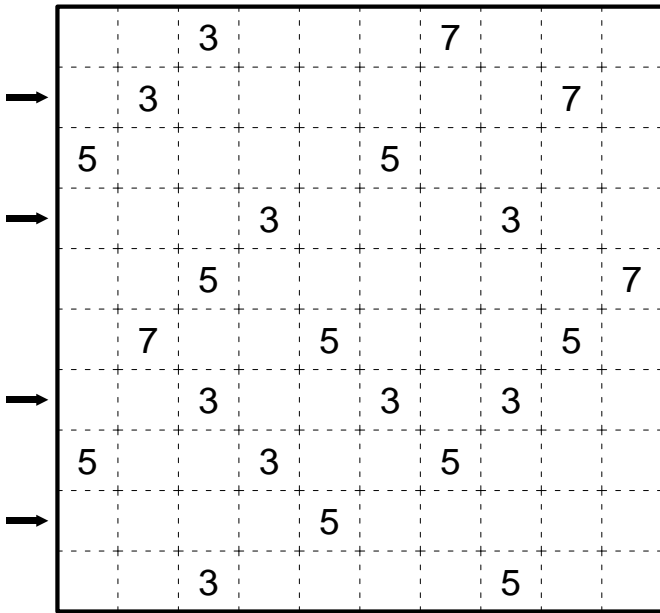
Shikaku 7



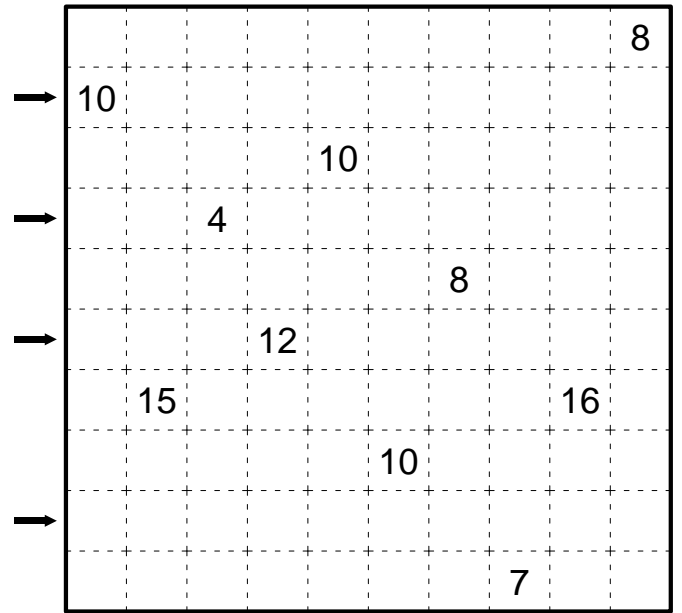
Shikaku 8



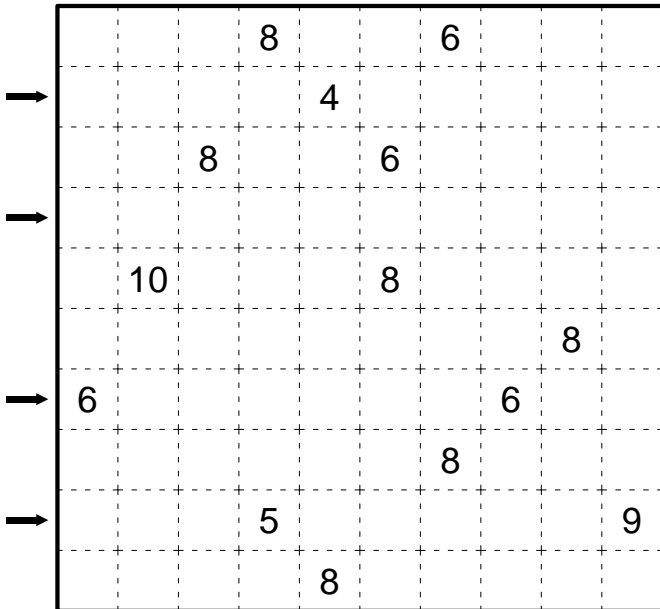
Shikaku 9



Shikaku 10



Shikaku 11



Shikaku 12

