

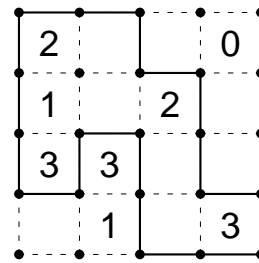
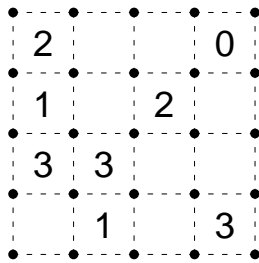
# Classics Collection

## Group 8: Slitherlink (*Hausigel*)

This is the eighth group from the Classics Collection series. Like the previous groups, it consists of six small puzzles and six slightly larger puzzles. Enjoy!

**Puzzle instructions:** Draw a closed loop along the dashed lines that uses each grid point at most once. The numbers indicate how many edges of the respective cells are part of the loop.

**Example and Solution:**

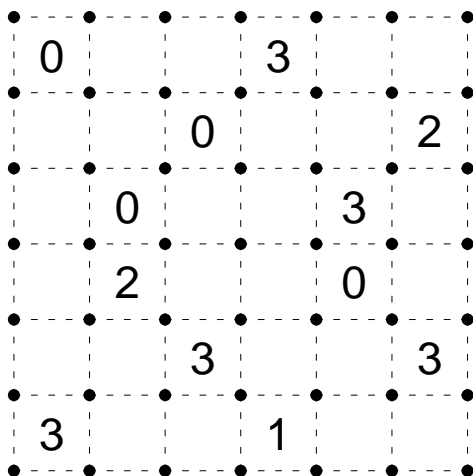


**Solution code:** Enter the sizes of all the areas outside the loop, starting at the top-left corner and going clockwise once around the grid. Note that, if the top-left corner cell itself lies outside the loop, the respective area can include cells along the West edge of the grid, but that entire area still comes first.

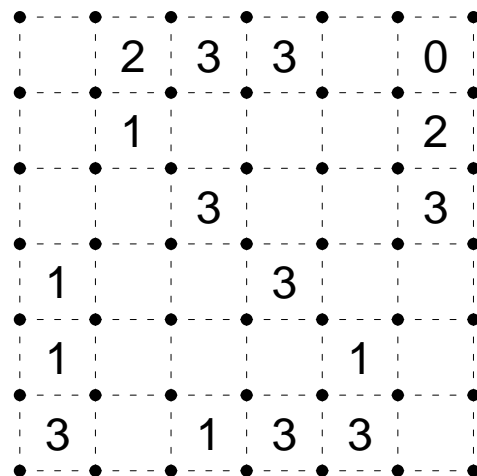
In the example, the solution code would be: **4 3**

**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.

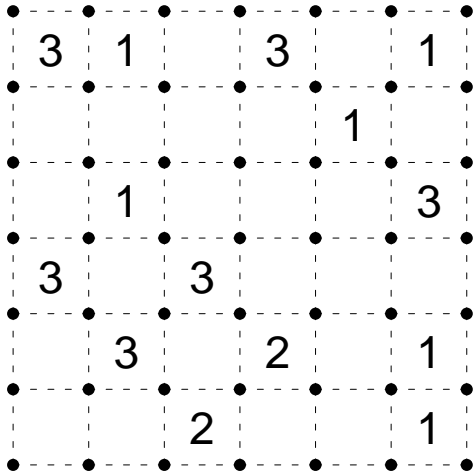
Slitherlink 1



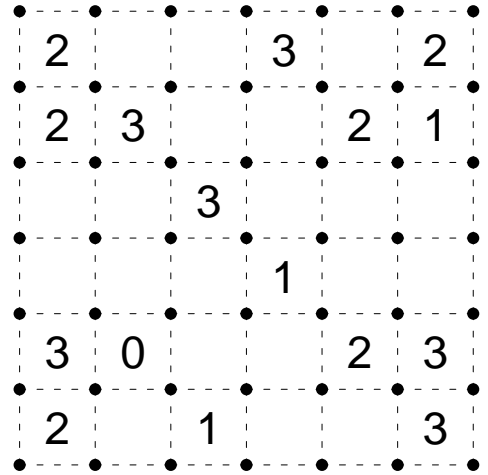
Slitherlink 2



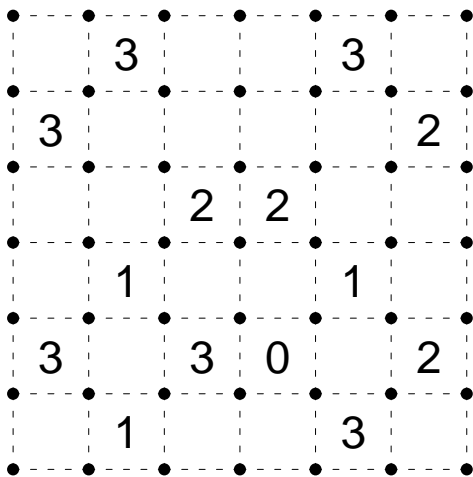
Slitherlink 3



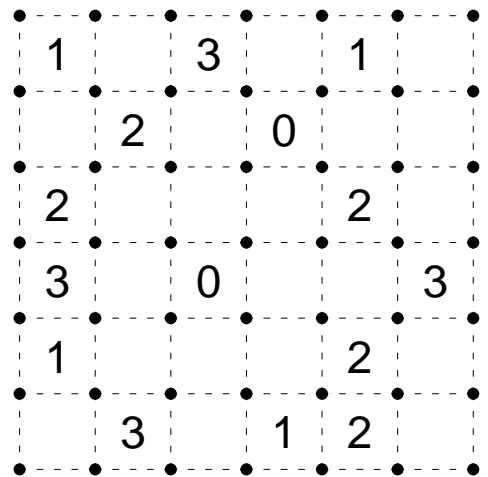
Slitherlink 4



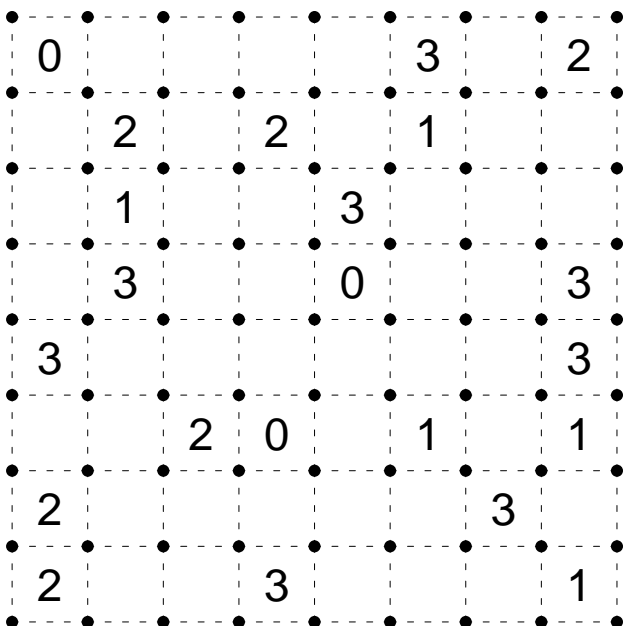
Slitherlink 5



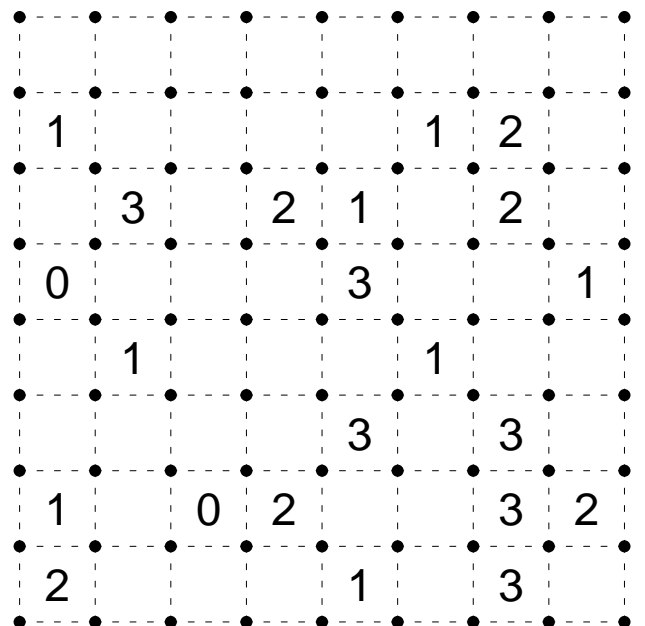
Slitherlink 6



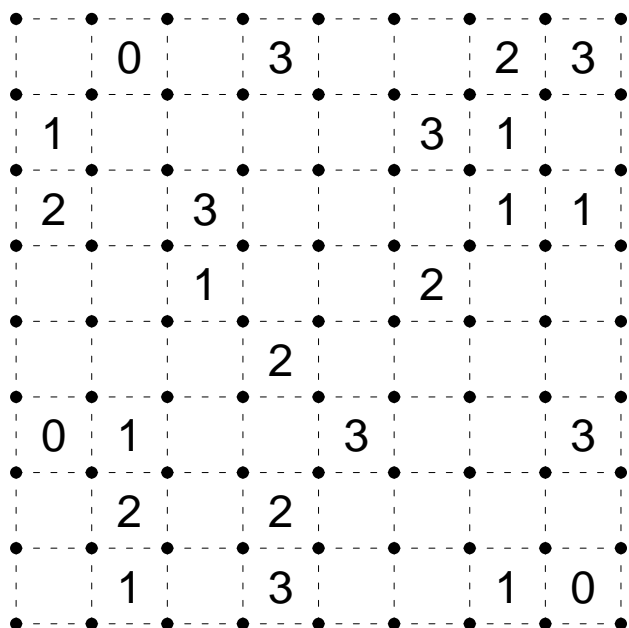
Slitherlink 7



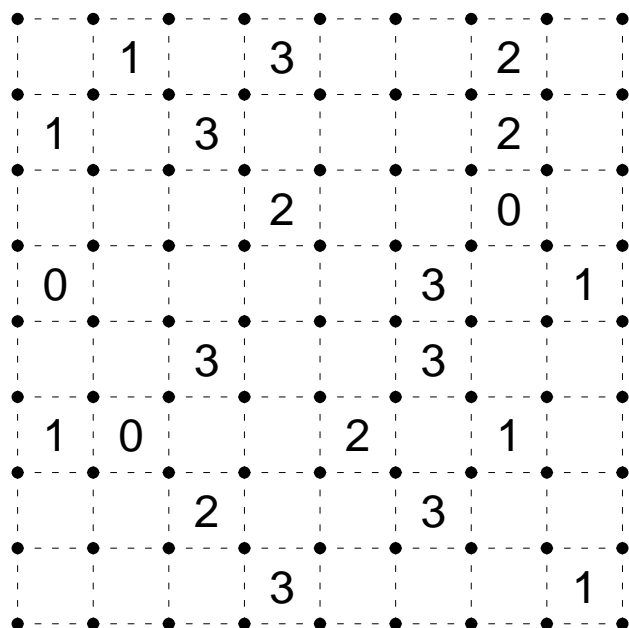
Slitherlink 8



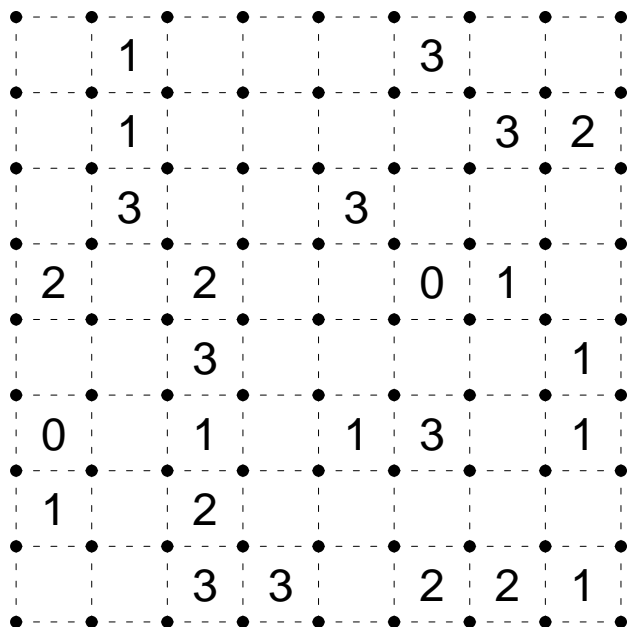
Slitherlink 9



Slitherlink 10



Slitherlink 11



Slitherlink 12

