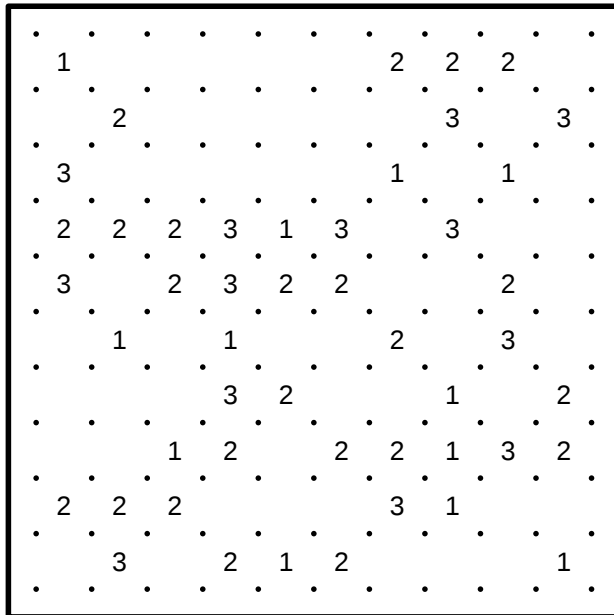


Slitherlink #1-4

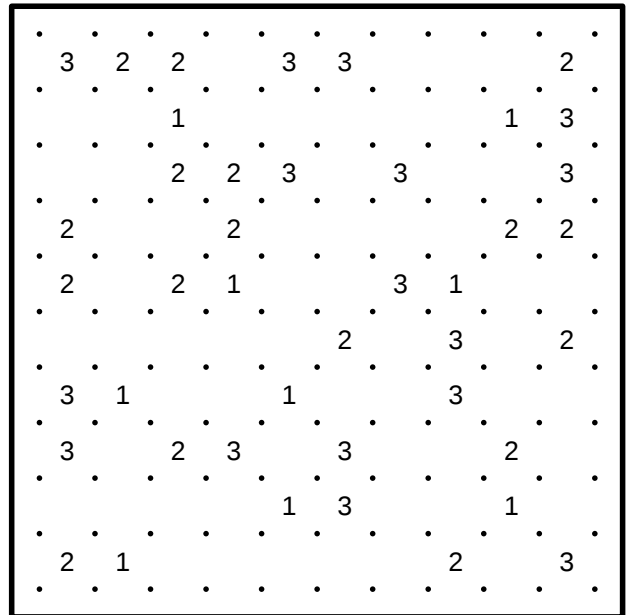
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Slitherlink #1



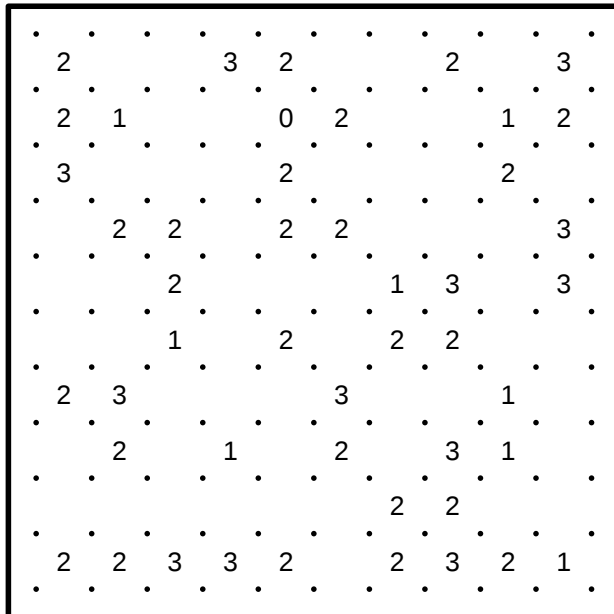
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Slitherlink #2



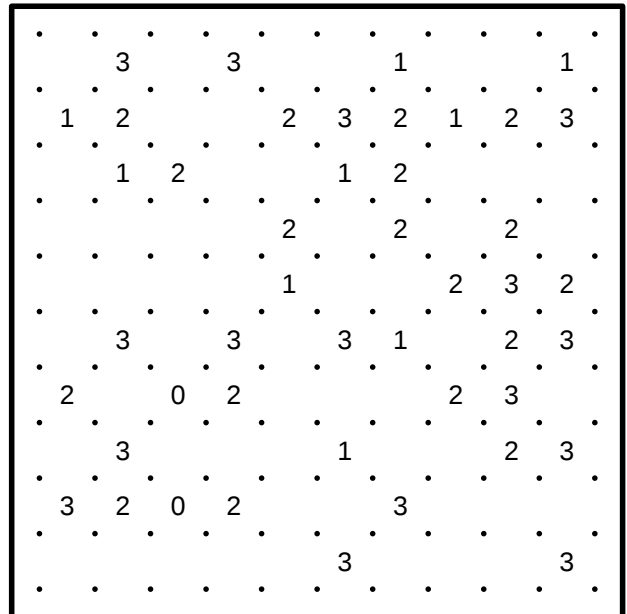
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Slitherlink #3



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Slitherlink #4



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In a Slitherlink Puzzle, you connect horizontally or vertically adjacent dots to form a meandering path that forms a single loop, without crossing itself, or branching. The numbers indicate how many lines surround each cell. Empty cells may be surrounded by any number of lines (from 0 to 3).

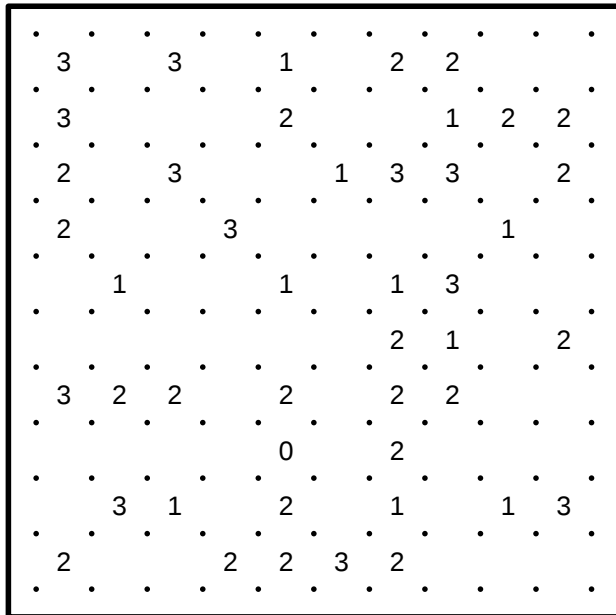
There is one unique solution, and you should be able to find it without guessing. You may find it helpful to make small x's between dots that cannot be connected.

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Slitherlink #5-8

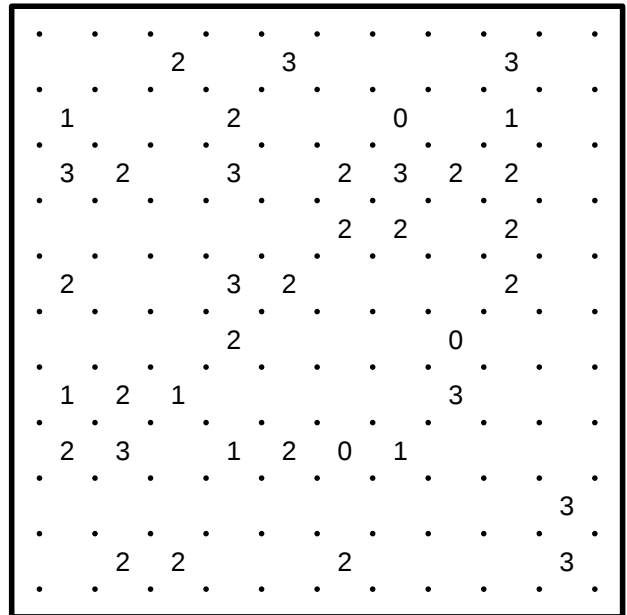
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Slitherlink #5



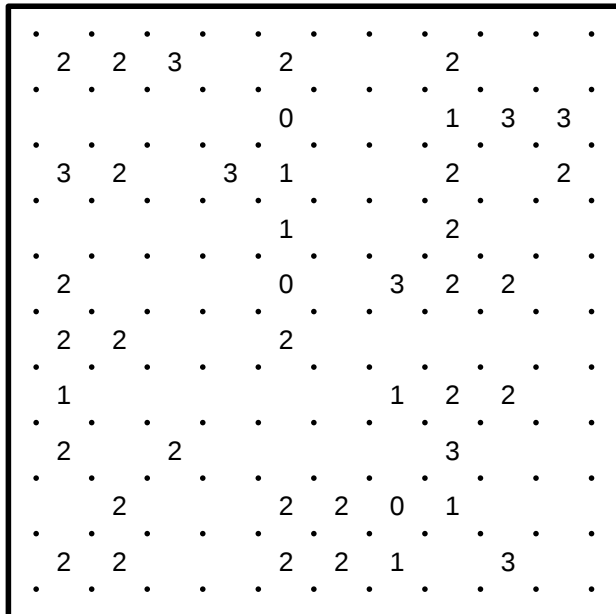
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Slitherlink #6



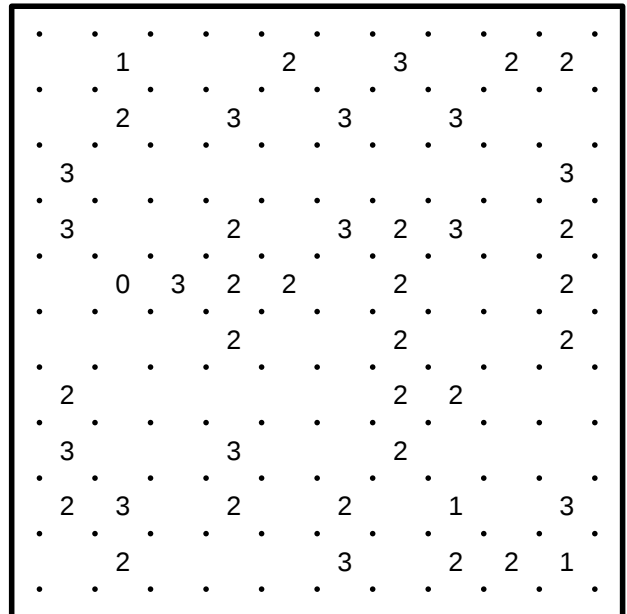
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Slitherlink #7



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Slitherlink #8



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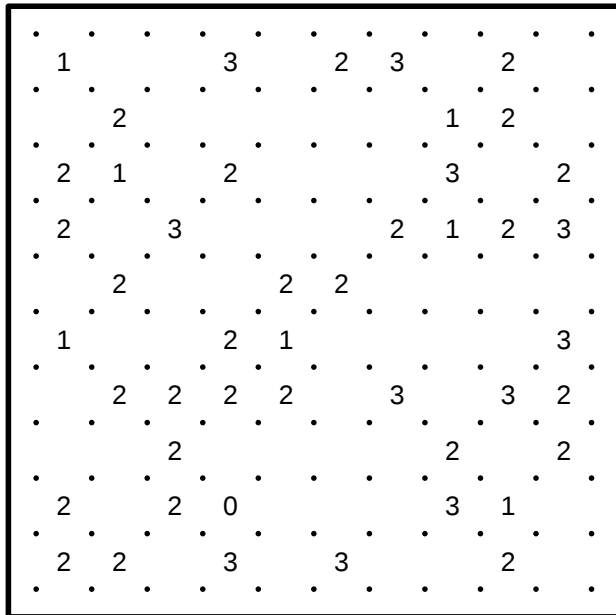
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Slitherlink #9-12

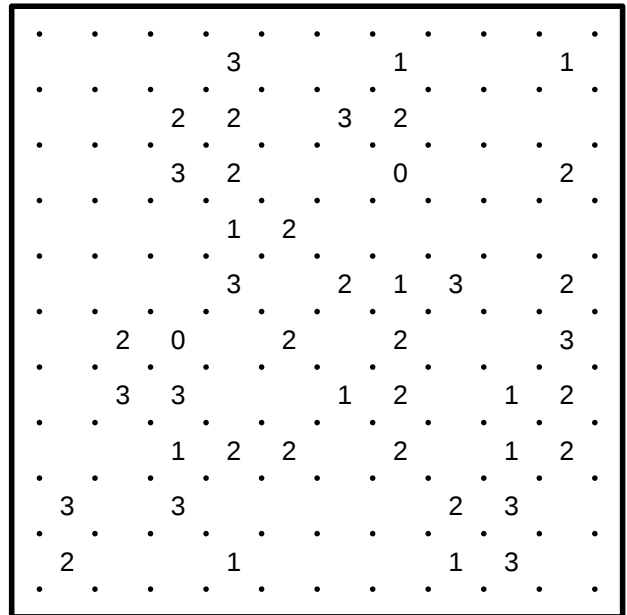
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Slitherlink #9



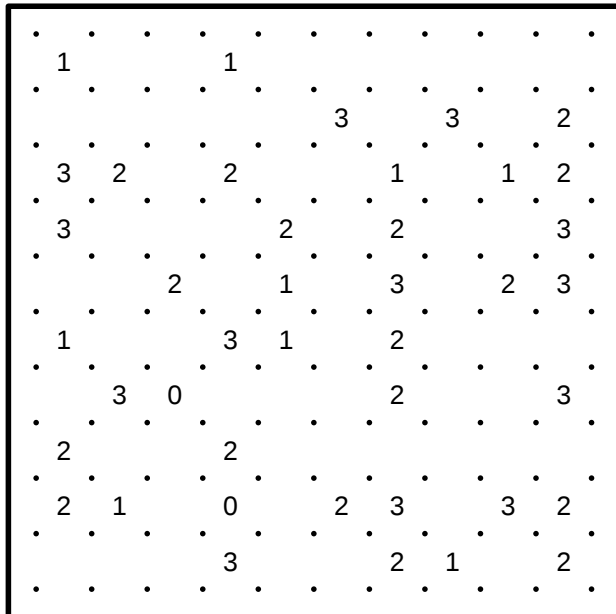
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Slitherlink #10



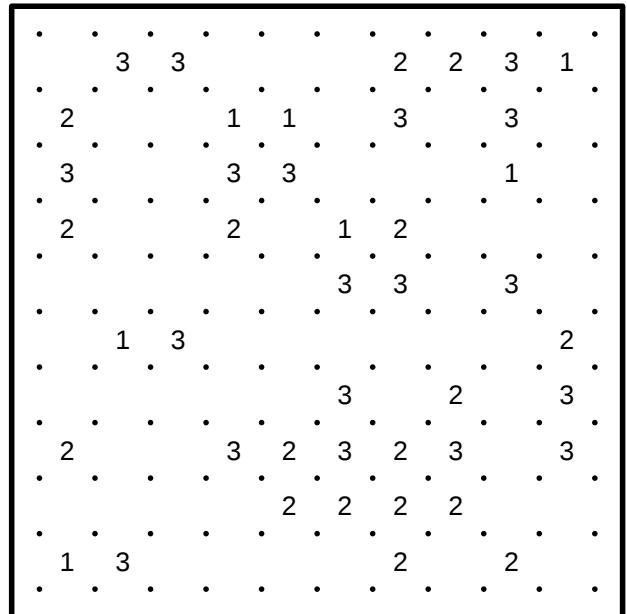
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Slitherlink #11



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Slitherlink #12



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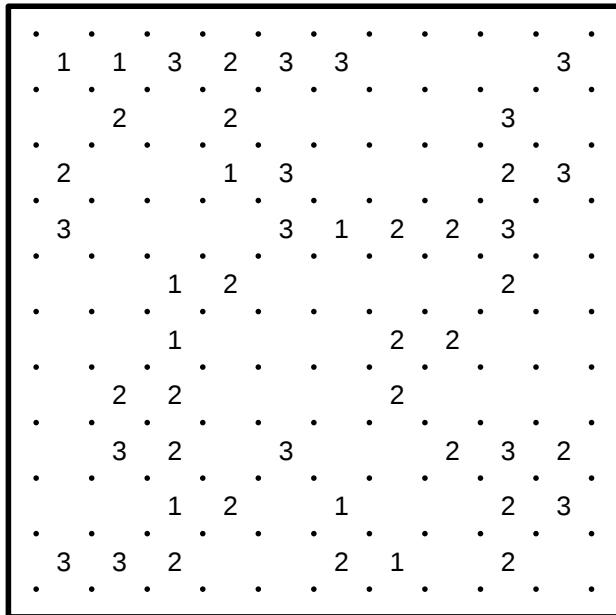
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Slitherlink #13-16

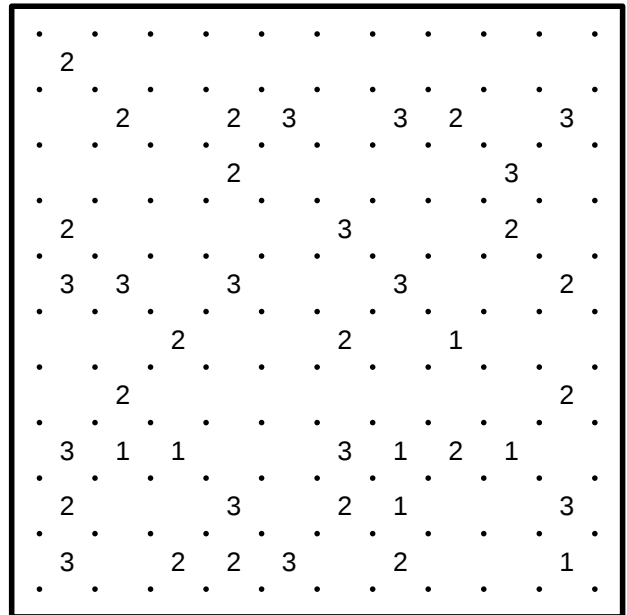
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Slitherlink #13



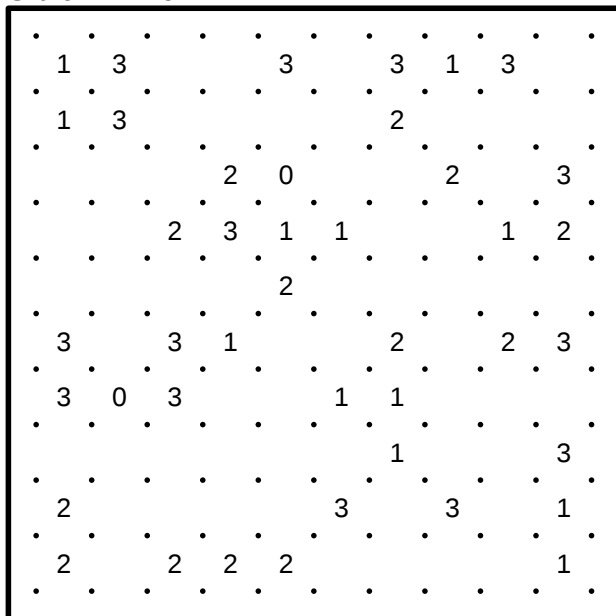
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Slitherlink #14



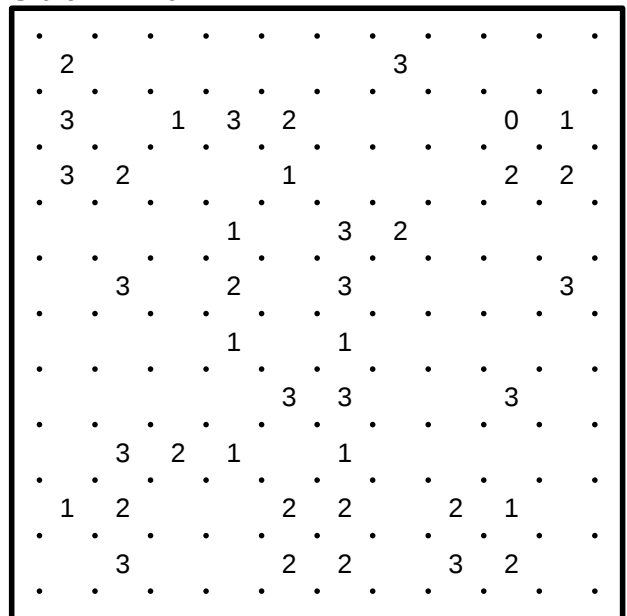
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Slitherlink #15



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Slitherlink #16



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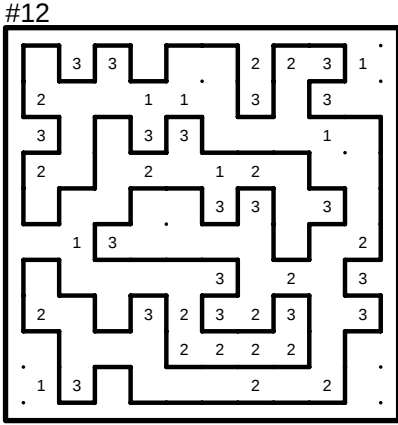
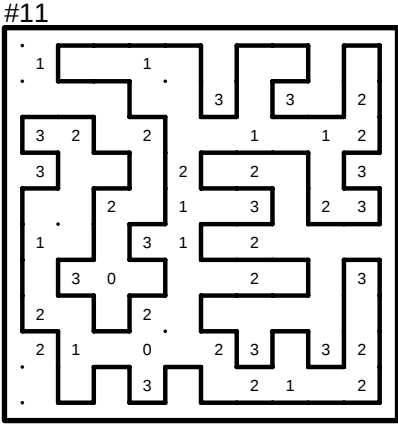
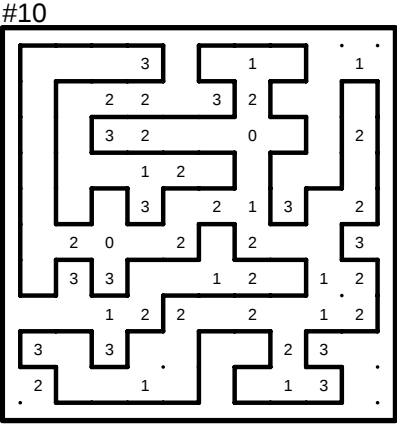
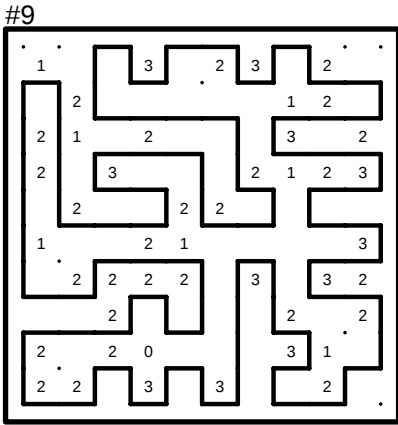
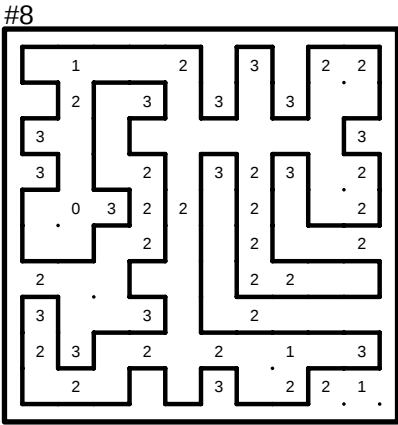
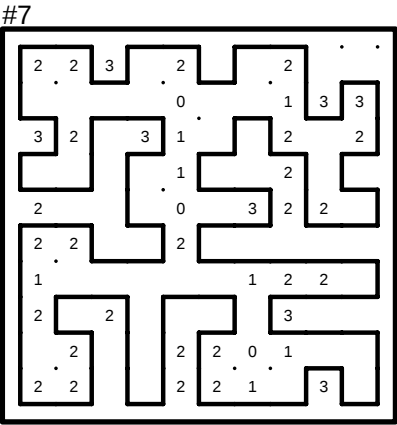
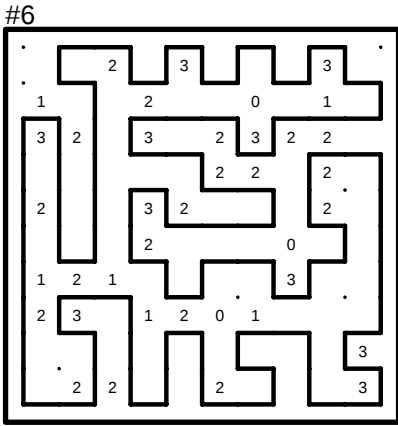
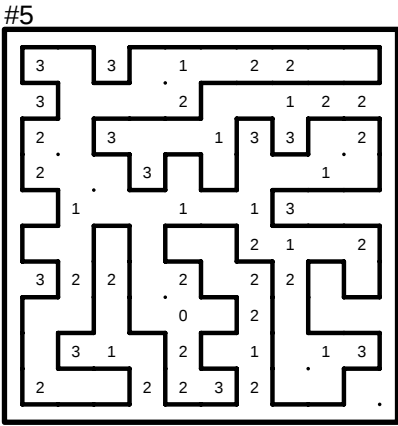
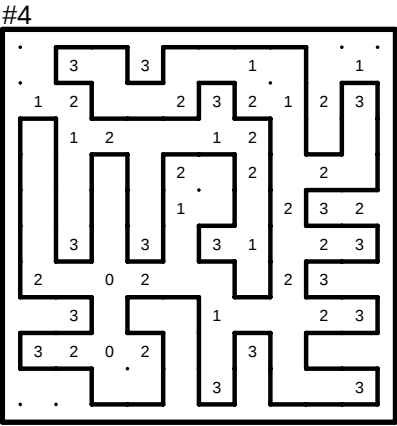
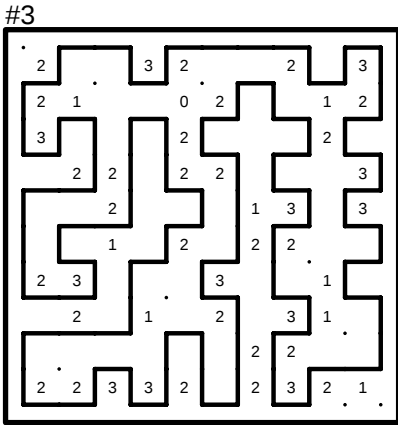
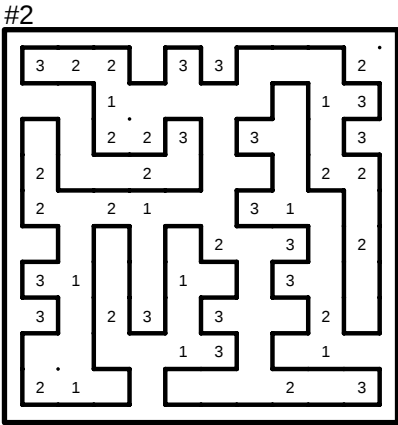
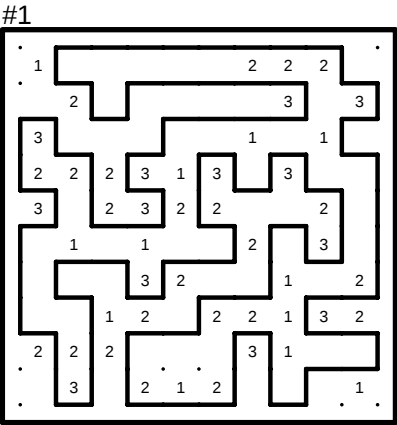
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Answers #1-12

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Answers #13-16

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