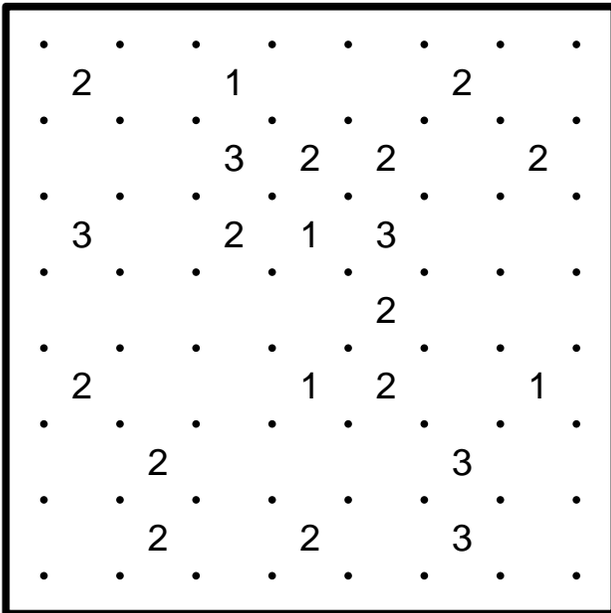


# Slitherlink #1-4

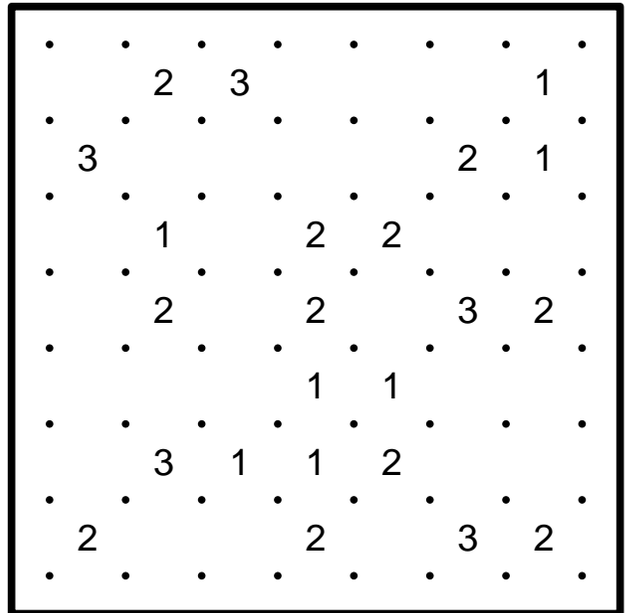
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Slitherlink #1



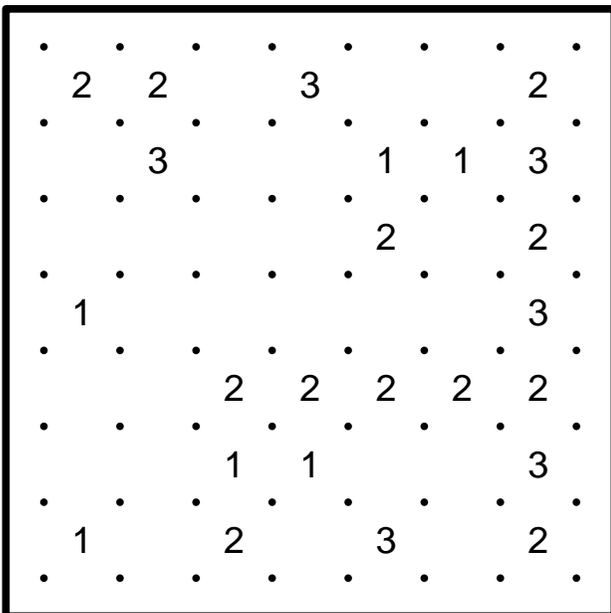
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Slitherlink #2



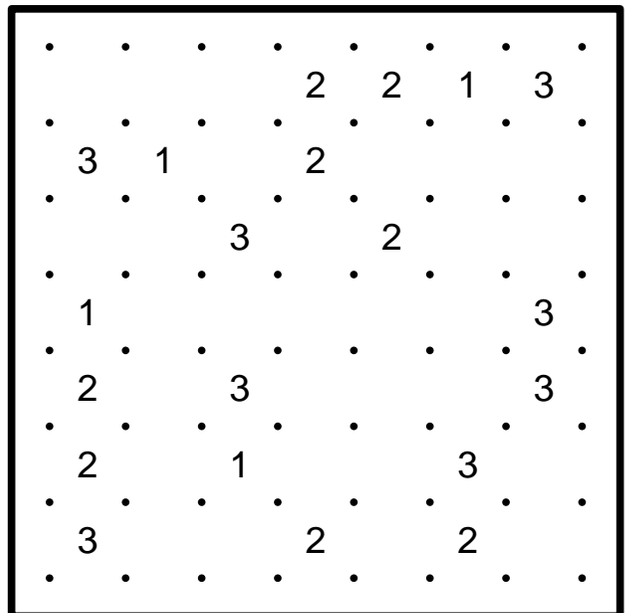
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Slitherlink #3



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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).

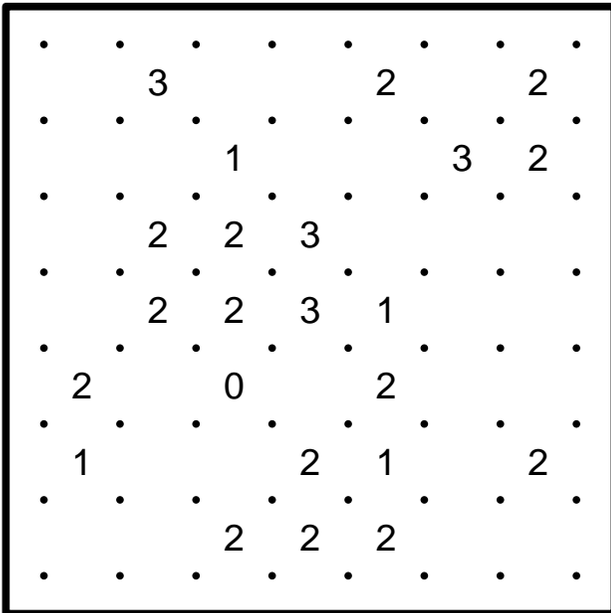
There is one unique solution, and you should be able to find it without guessing. You may find it helpful to make small x's between dots that cannot be connected.

Need some solving help? Visit [krazydad.com/slitherlink](http://krazydad.com/slitherlink)

# Slitherlink #5-8

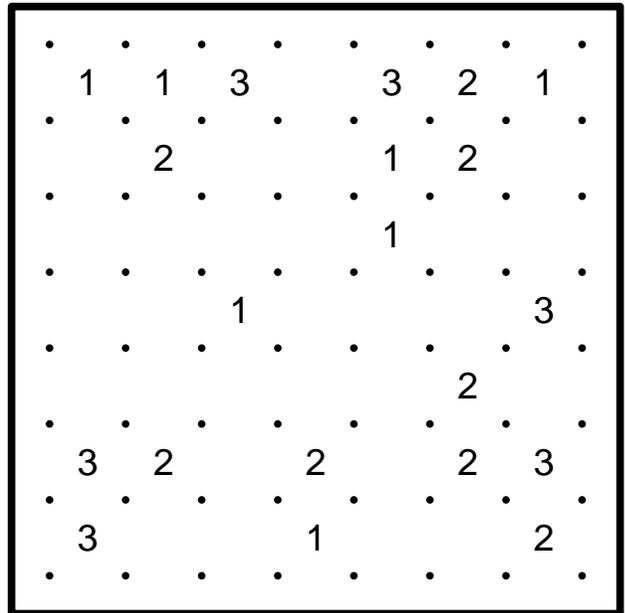
Tough Slitherlink Puzzles from Krazydad, Volume 2, Book 357

Slitherlink #5



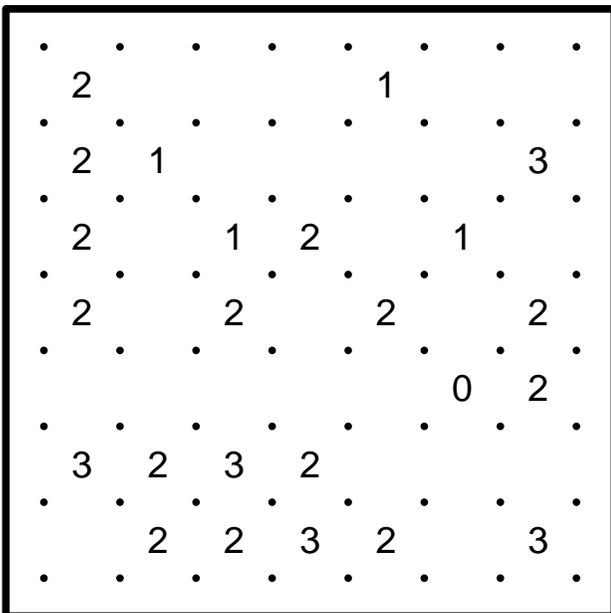
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Slitherlink #6



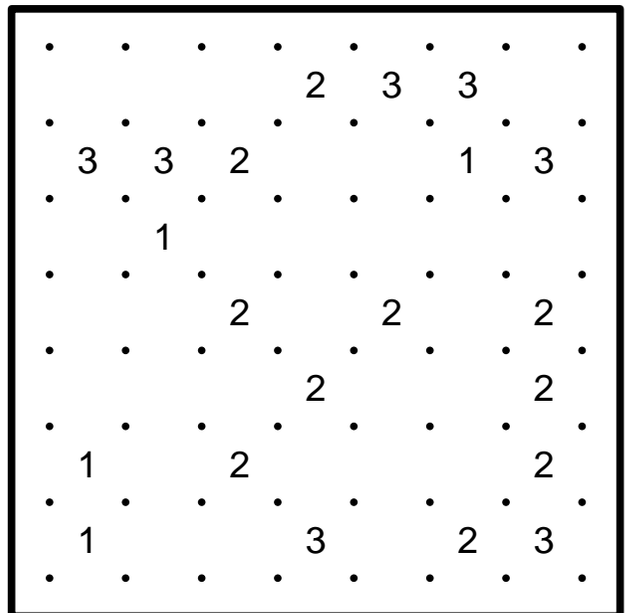
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Slitherlink #7



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Slitherlink #8



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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).

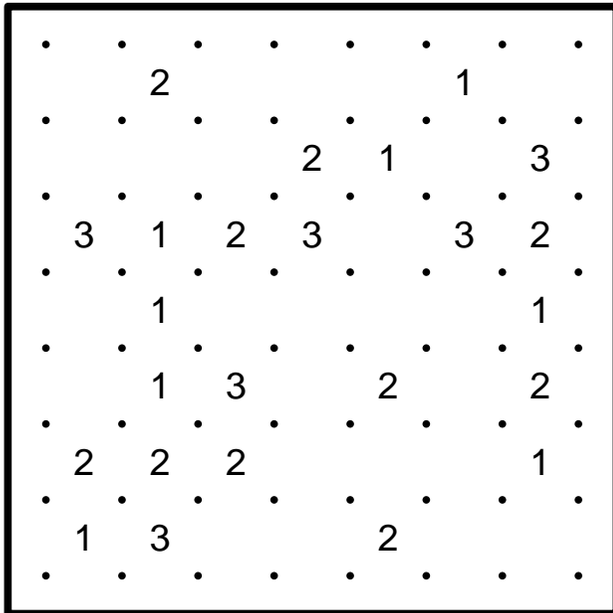
There is one unique solution, and you should be able to find it without guessing. You may find it helpful to make small x's between dots that cannot be connected.

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# Slitherlink #9-12

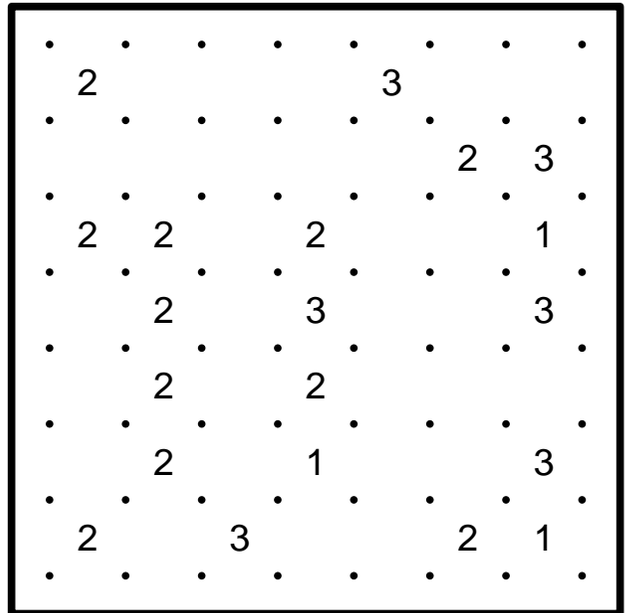
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Slitherlink #9



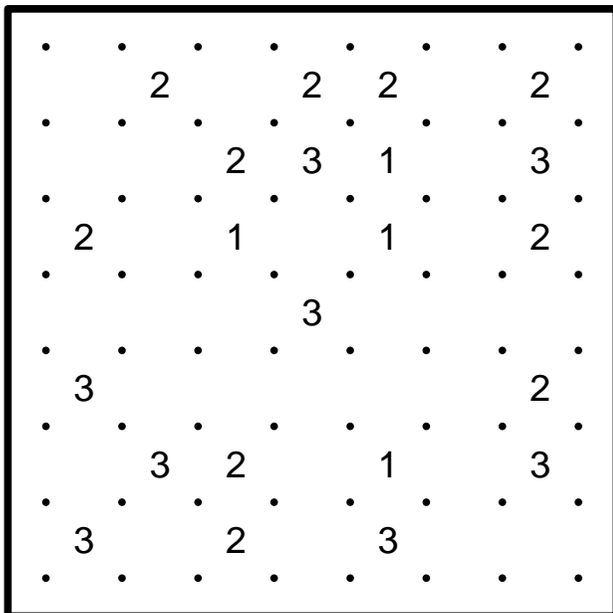
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Slitherlink #10



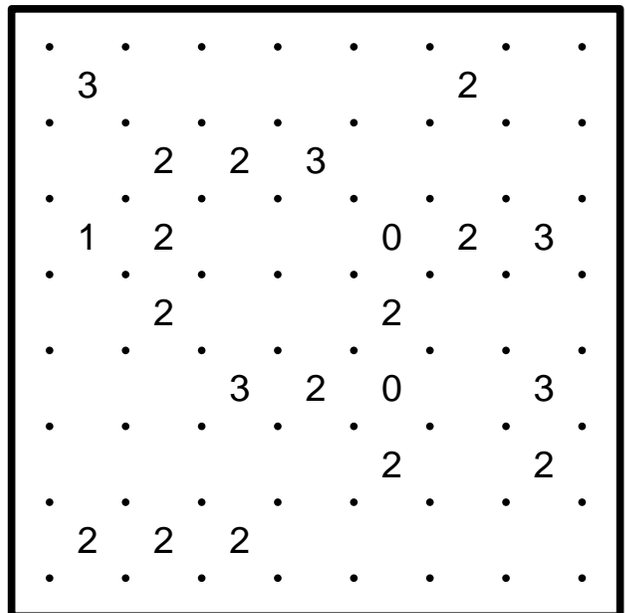
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Slitherlink #11



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Slitherlink #12



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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).

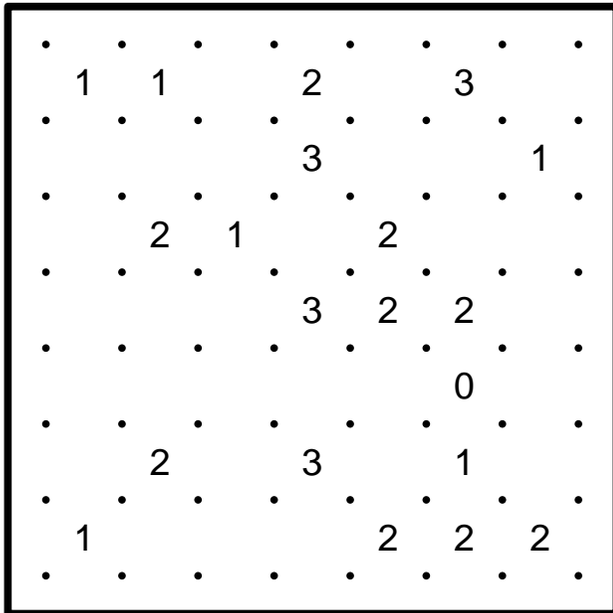
There is one unique solution, and you should be able to find it without guessing. You may find it helpful to make small x's between dots that cannot be connected.

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# Slitherlink #13-16

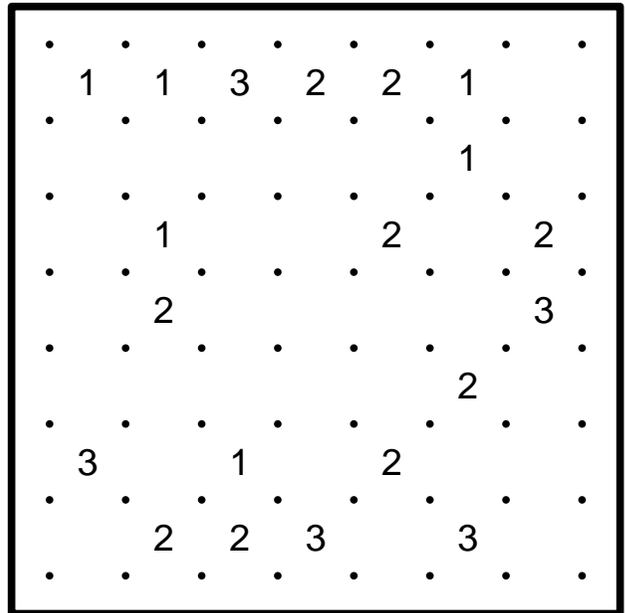
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Slitherlink #13



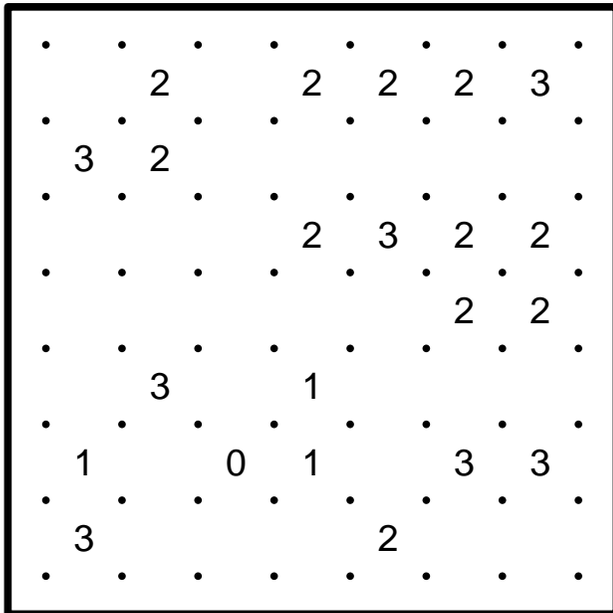
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Slitherlink #14



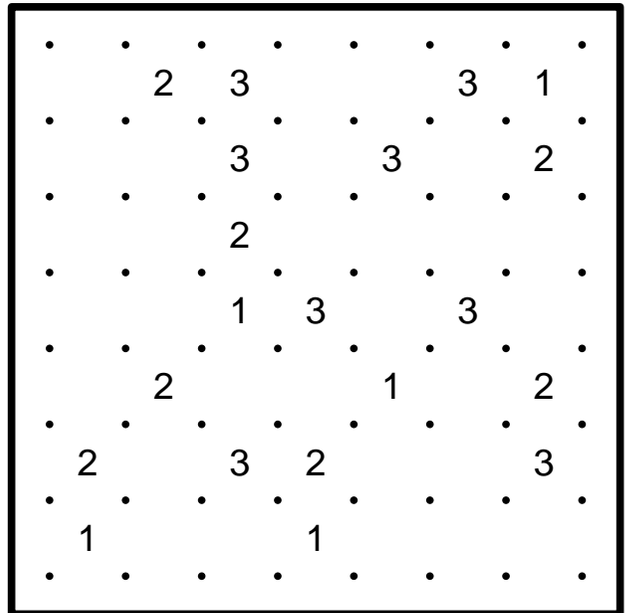
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Slitherlink #15



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Slitherlink #16



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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).

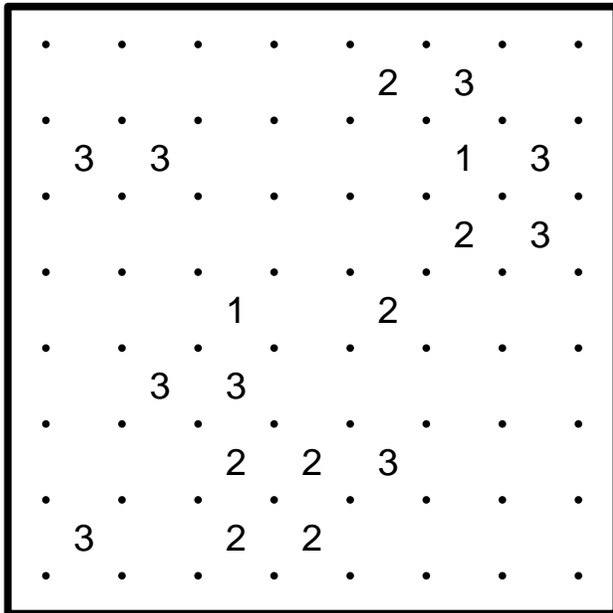
There is one unique solution, and you should be able to find it without guessing. You may find it helpful to make small x's between dots that cannot be connected.

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# Slitherlink #17-20

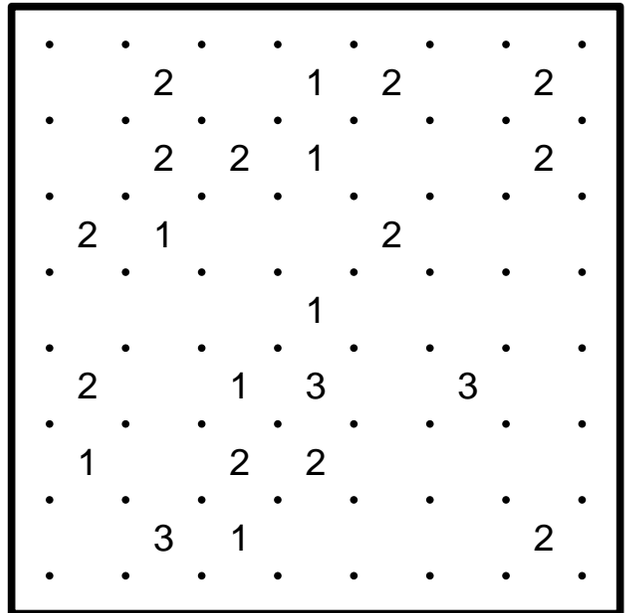
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Slitherlink #17



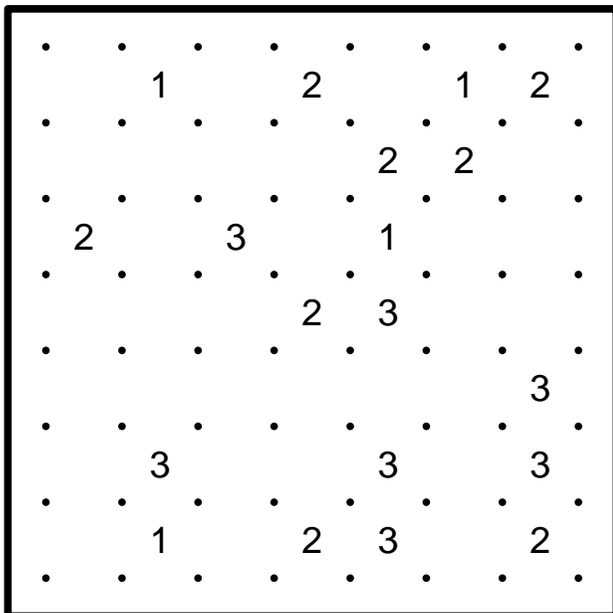
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Slitherlink #18



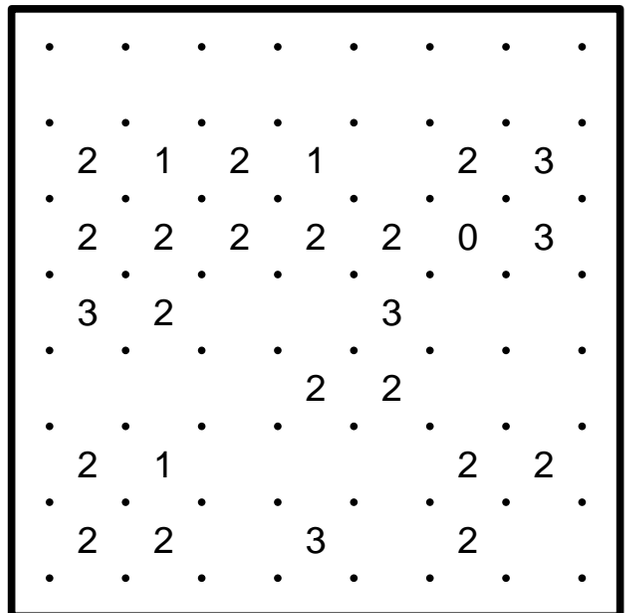
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Slitherlink #19



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Slitherlink #20



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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).

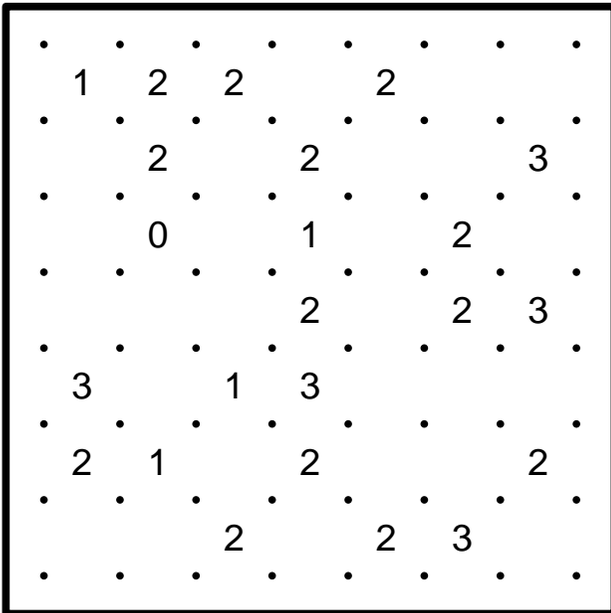
There is one unique solution, and you should be able to find it without guessing. You may find it helpful to make small x's between dots that cannot be connected.

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# Slitherlink #21-24

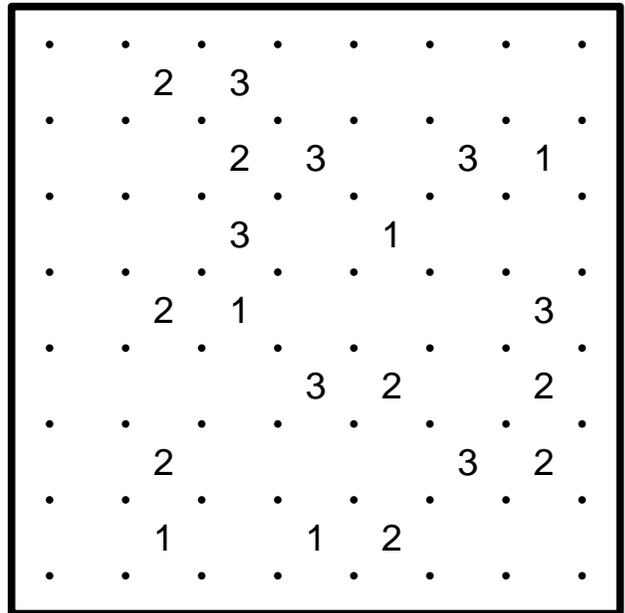
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Slitherlink #21



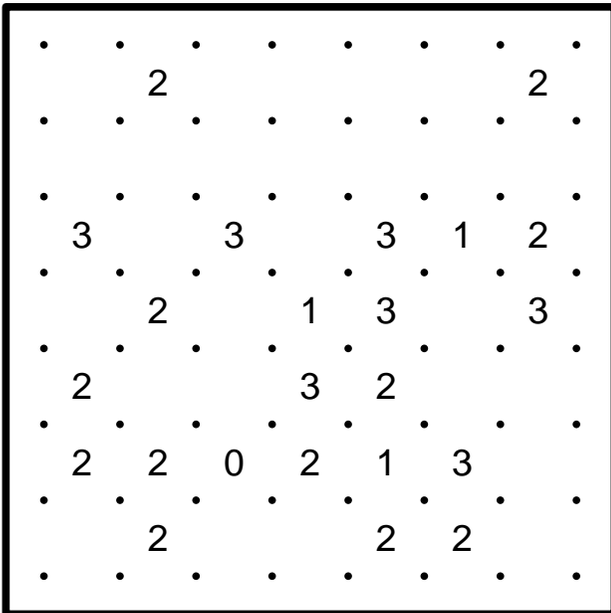
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Slitherlink #22



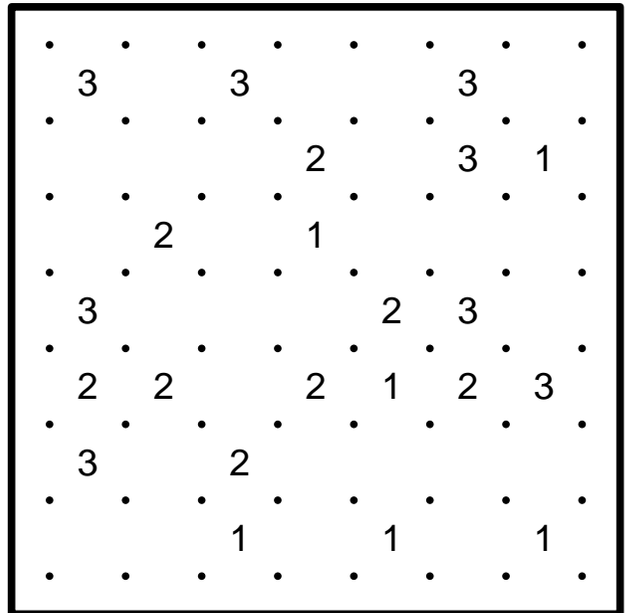
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Slitherlink #23



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Slitherlink #24



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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).

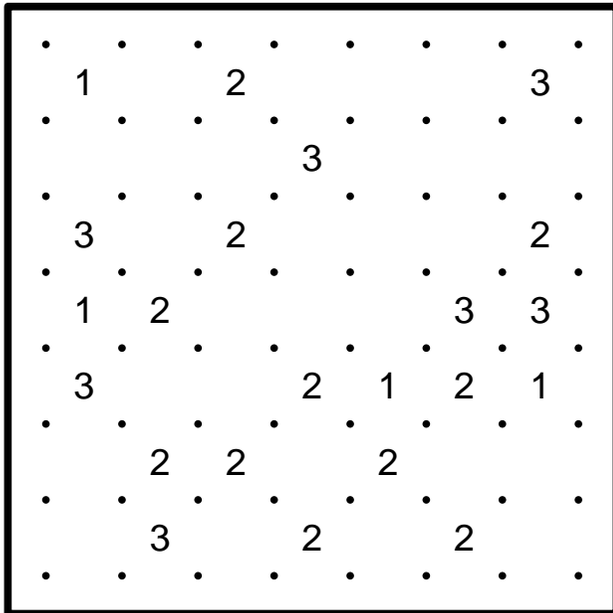
There is one unique solution, and you should be able to find it without guessing. You may find it helpful to make small x's between dots that cannot be connected.

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# Slitherlink #25-28

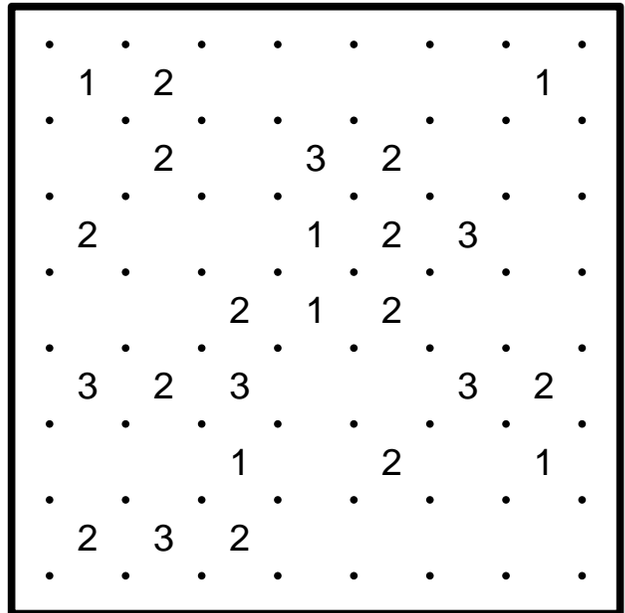
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Slitherlink #25



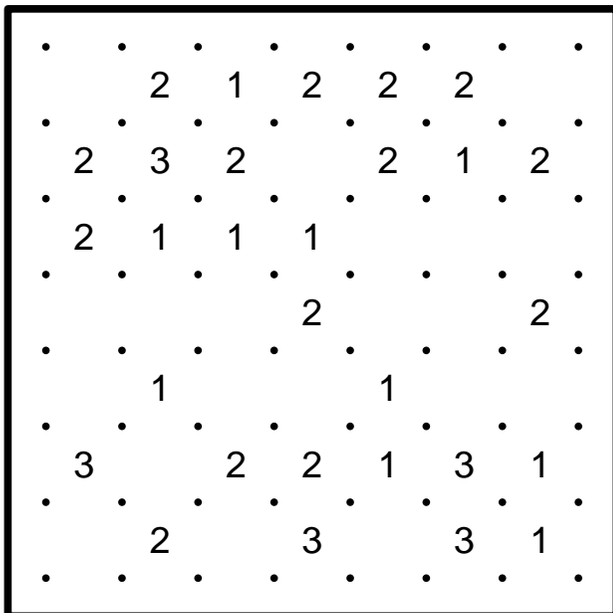
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Slitherlink #26



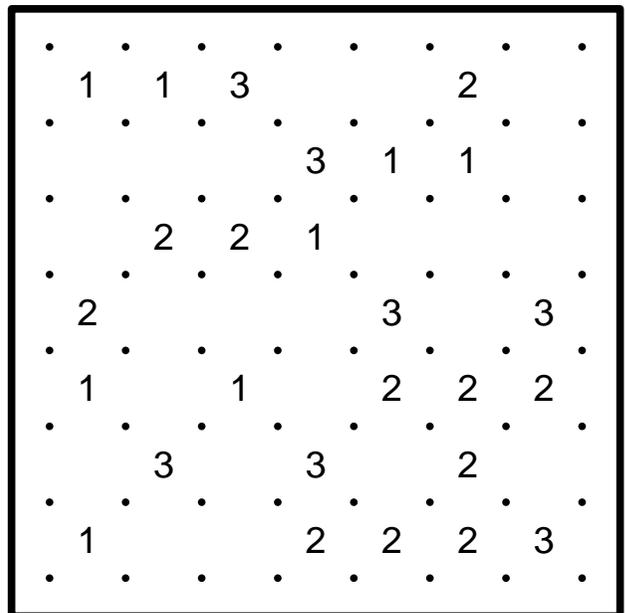
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Slitherlink #27



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Slitherlink #28



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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).

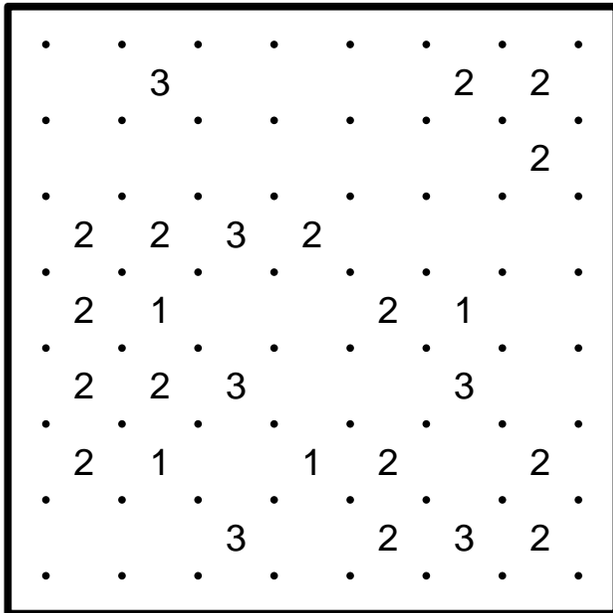
There is one unique solution, and you should be able to find it without guessing. You may find it helpful to make small x's between dots that cannot be connected.

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# Slitherlink #29-32

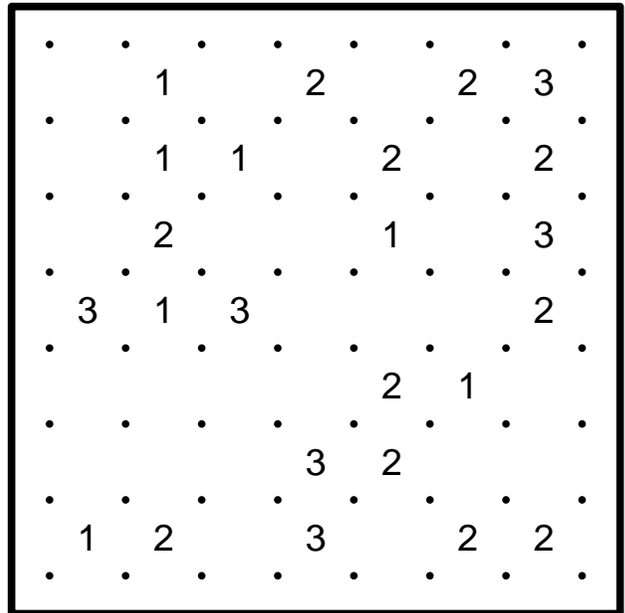
Tough Slitherlink Puzzles from Krazydad, Volume 2, Book 357

Slitherlink #29



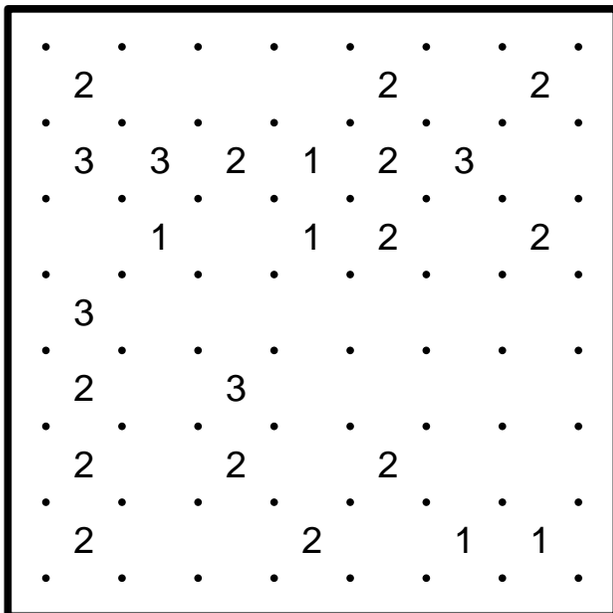
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Slitherlink #30



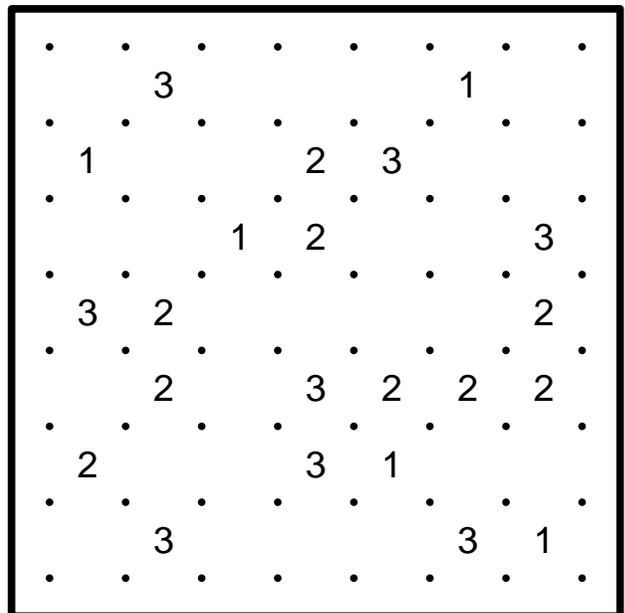
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Slitherlink #31



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Slitherlink #32



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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.

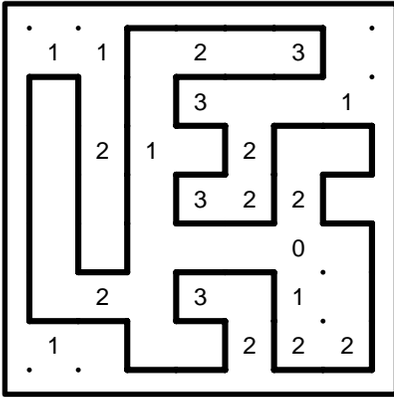
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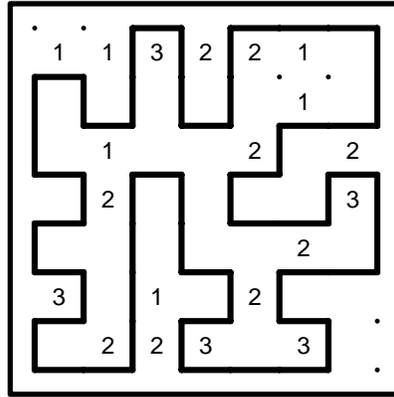
# Answers #13-24

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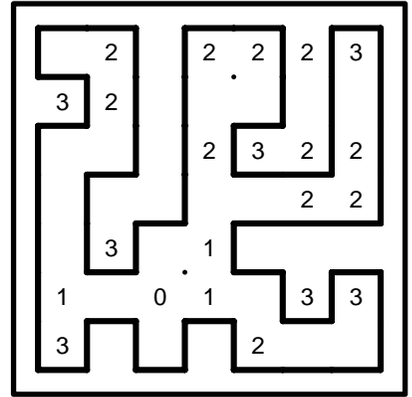
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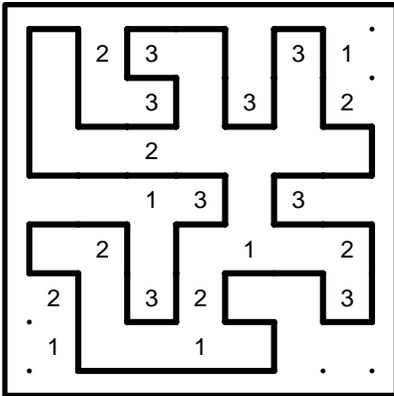
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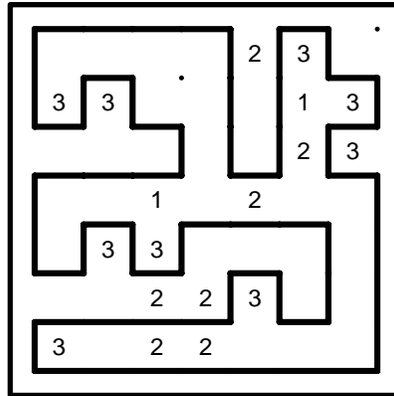
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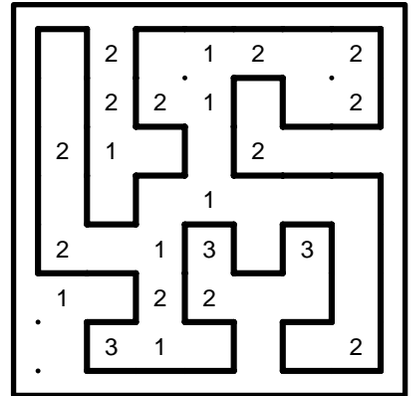
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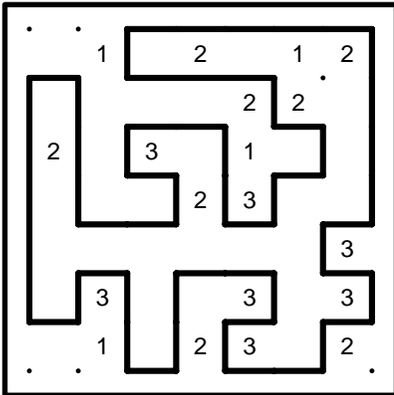
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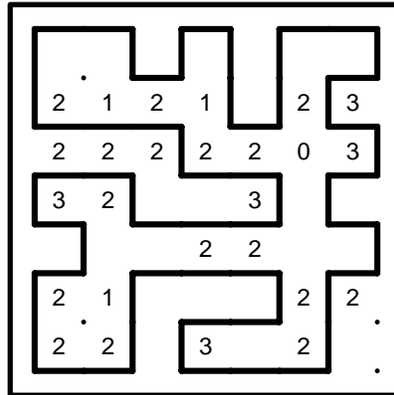
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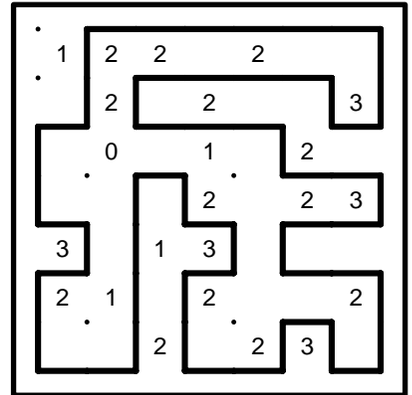
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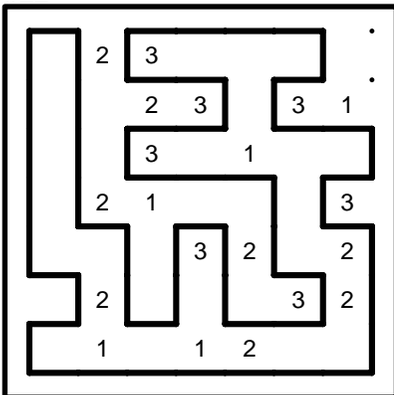
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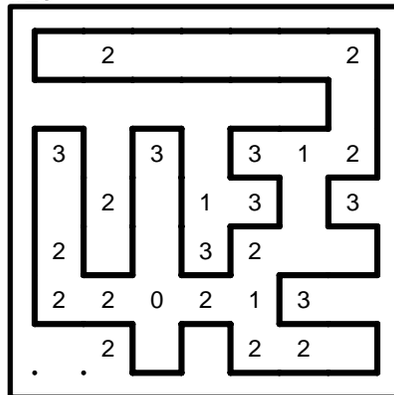
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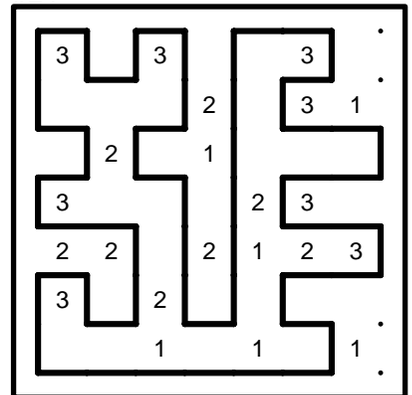
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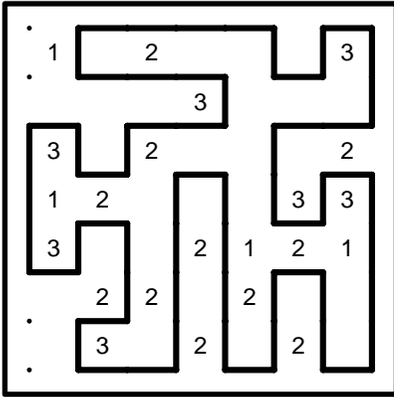
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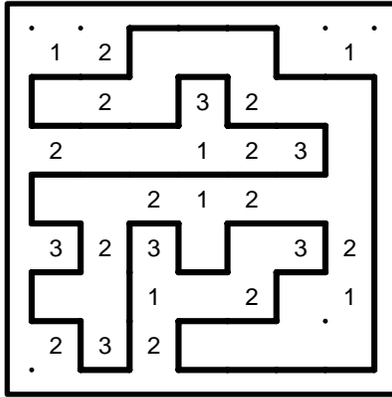
# Answers #25-32

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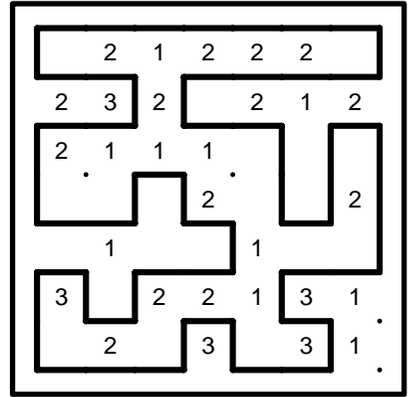
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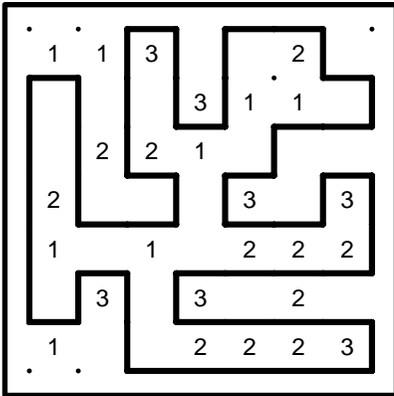
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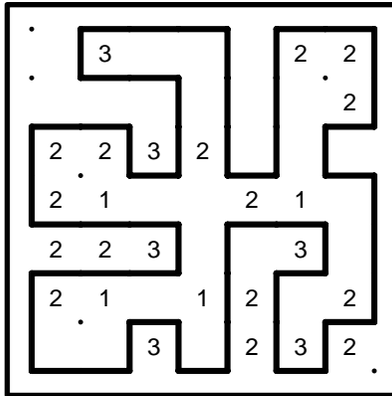
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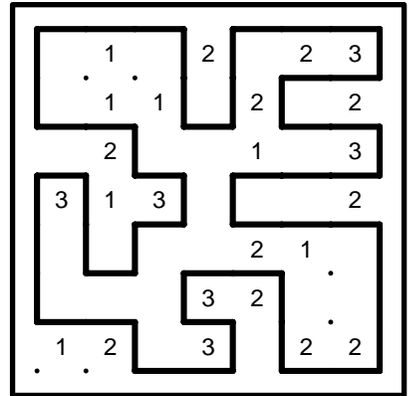
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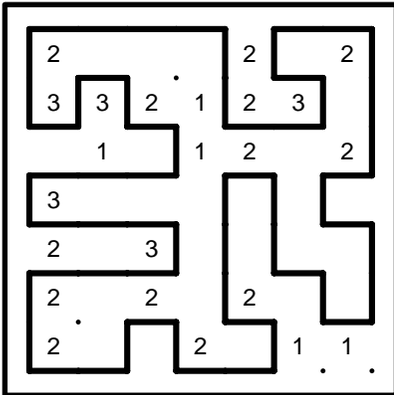
#29



#30



#31



#32

