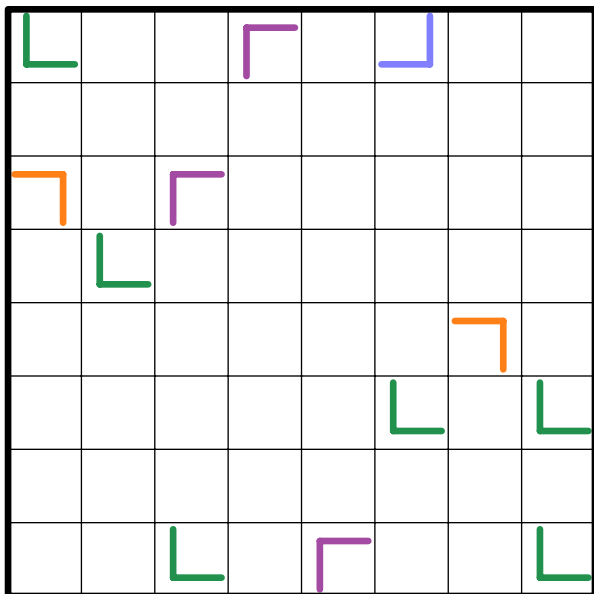
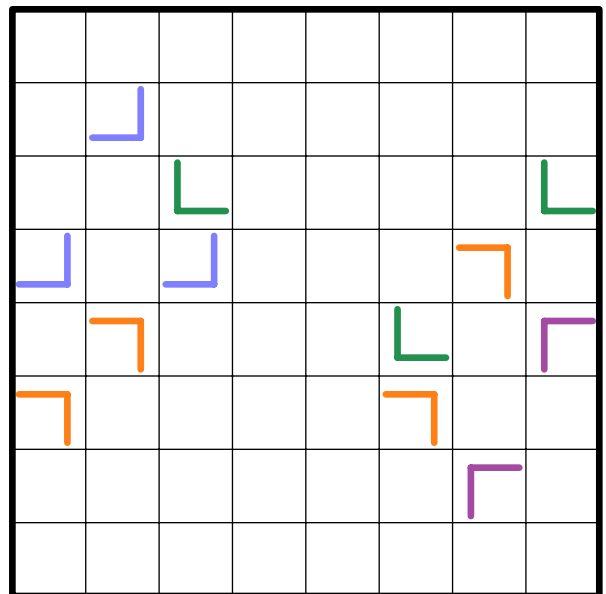


#1



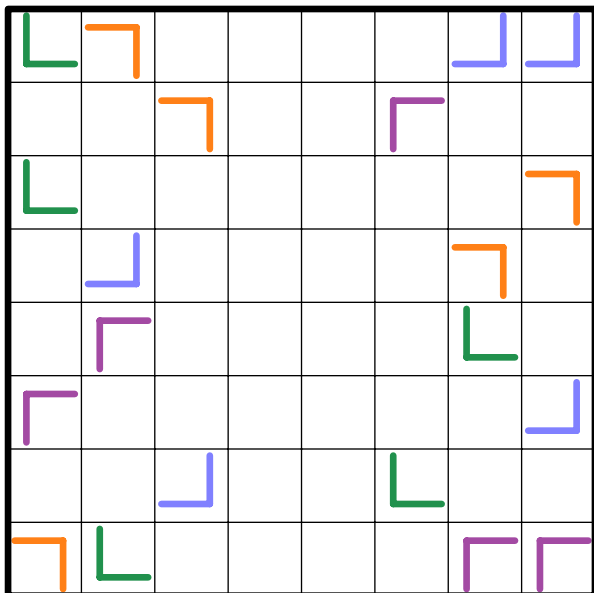
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#2



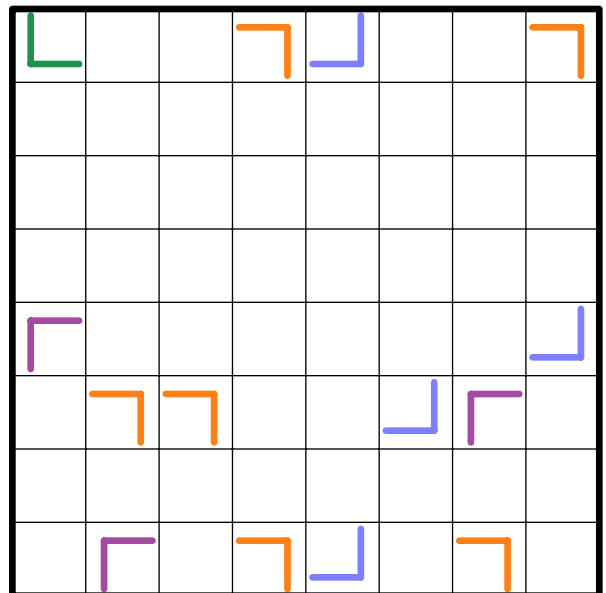
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#3



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#4

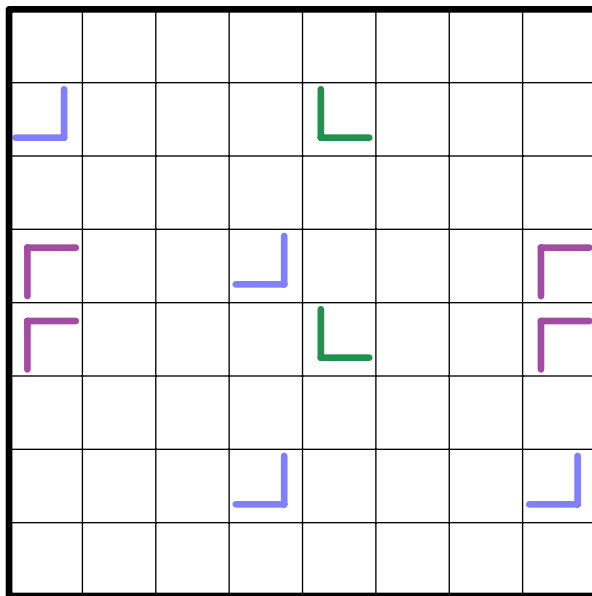


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Each row and column contains an equal number of the four L shapes.
 Ls may not form mirror reflections with their (vertical and horizontal) neighbors.
 There is a unique solution.

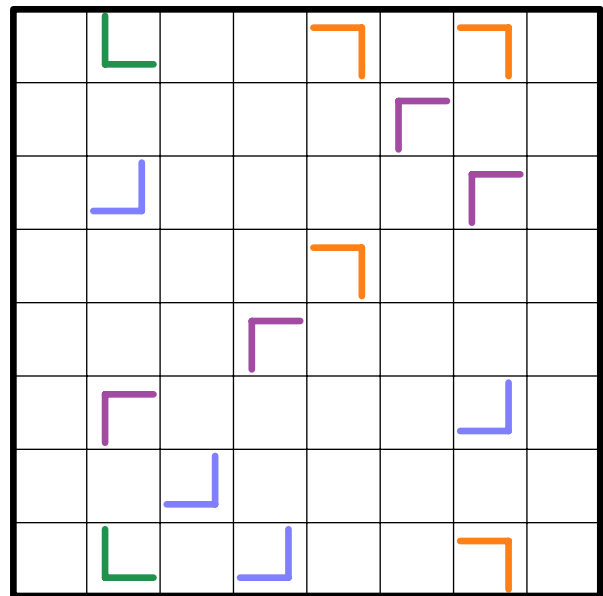
This puzzle is based on ideas from Jared McComb and Peter Bruin.

#5



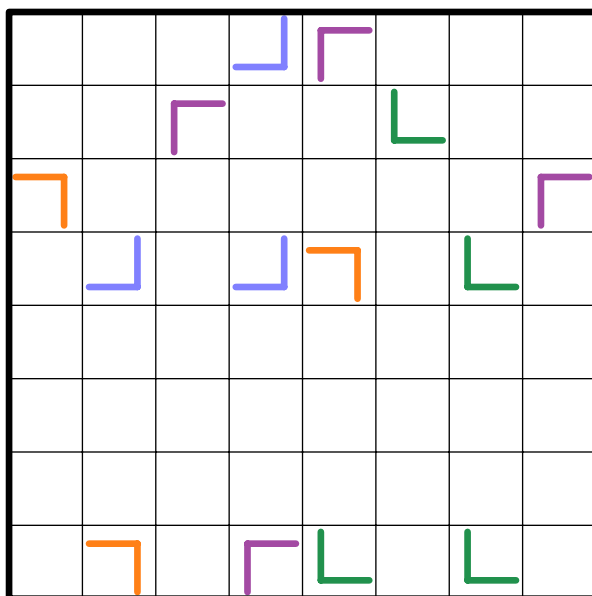
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#6



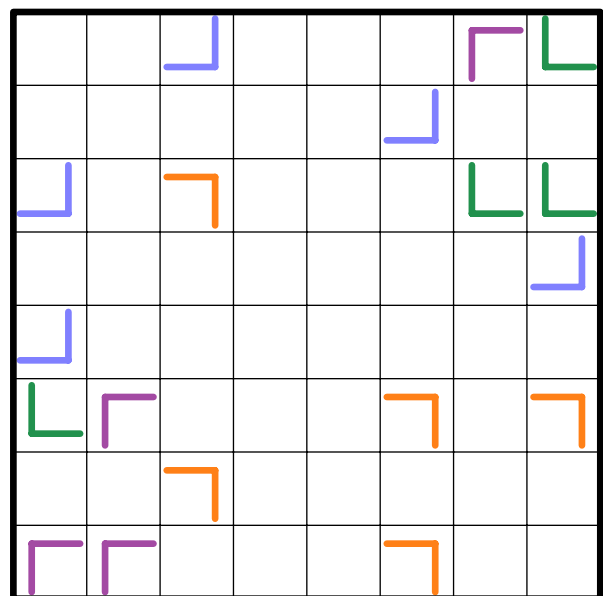
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#7



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#8

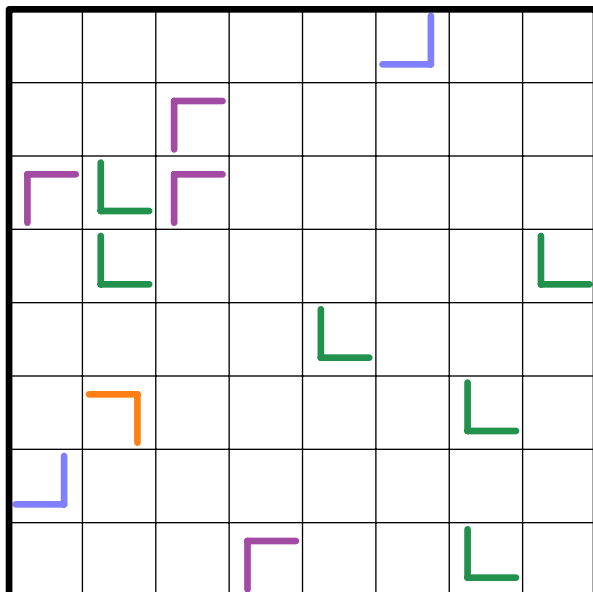


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Ls may not form mirror reflections with their (vertical and horizontal) neighbors.
There is a unique solution.

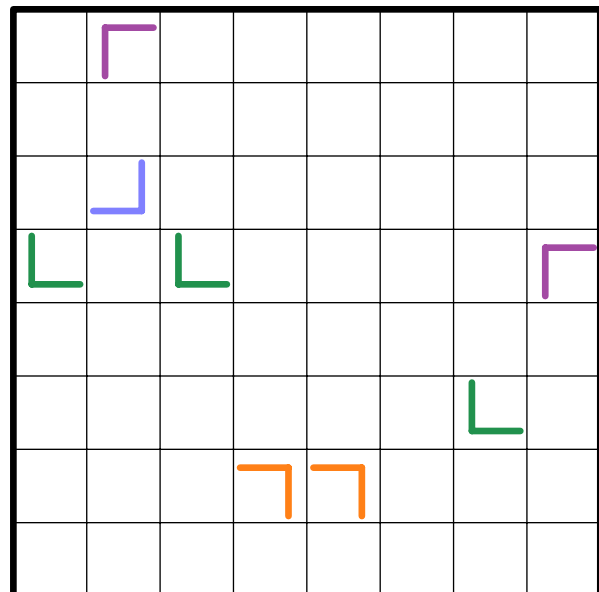
This puzzle is based on ideas from Jared McComb and Peter Bruin.

#9



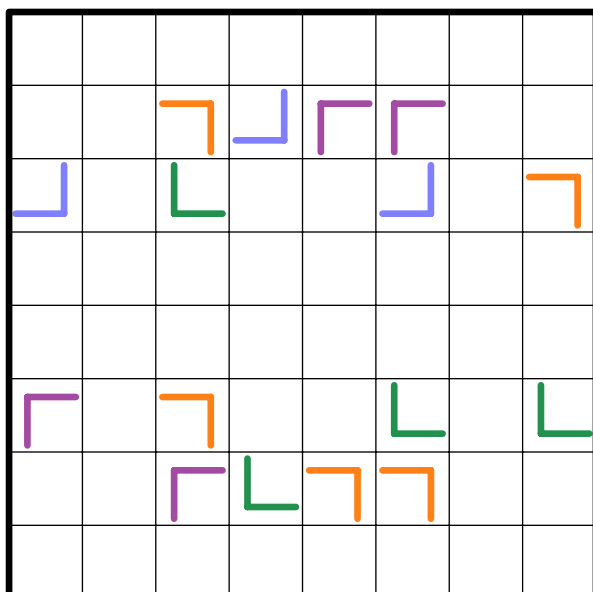
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#10



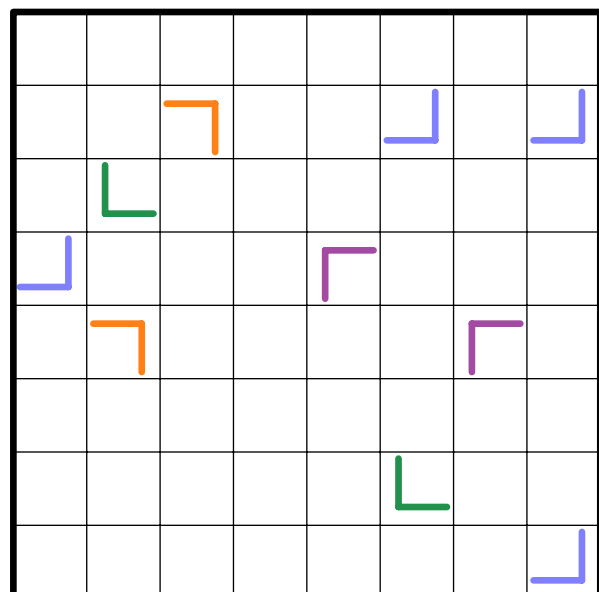
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#11



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#12

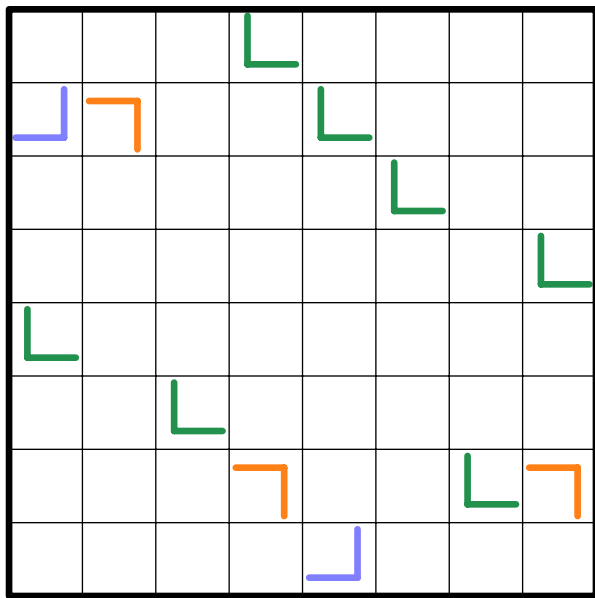


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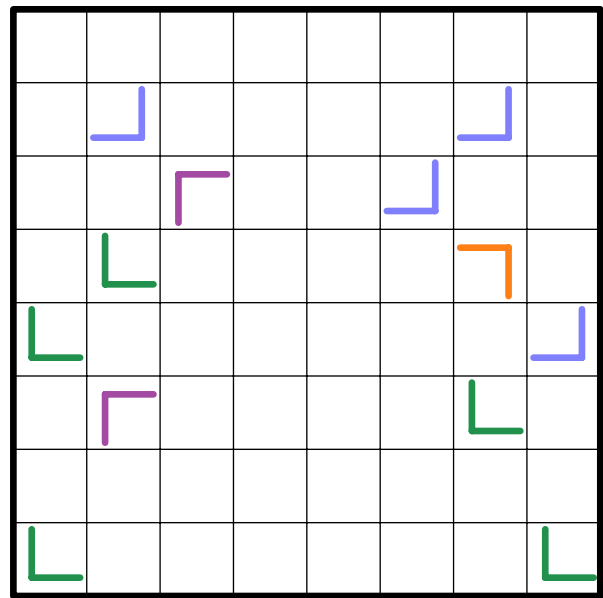
This puzzle is based on ideas from Jared McComb and Peter Bruin.

#13



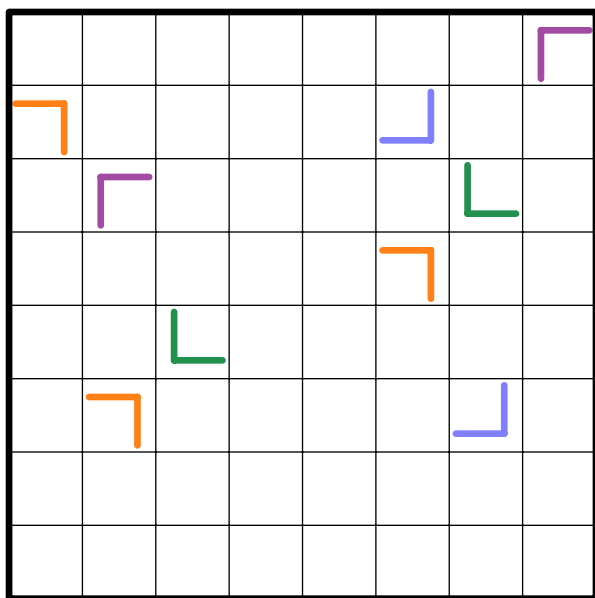
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#14



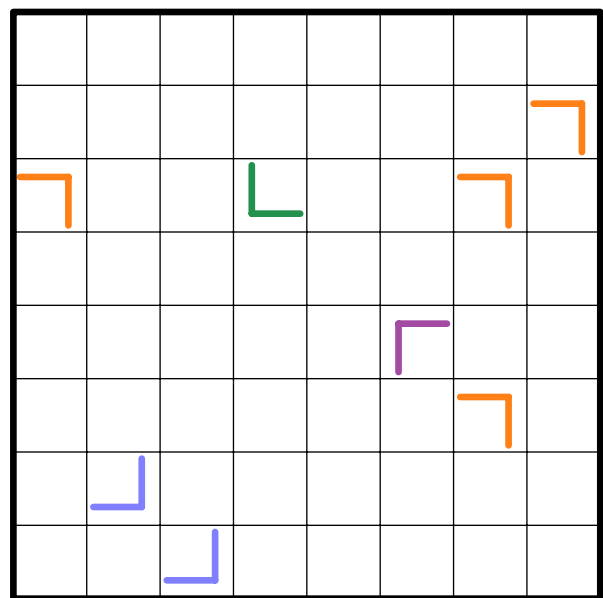
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#15



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#16

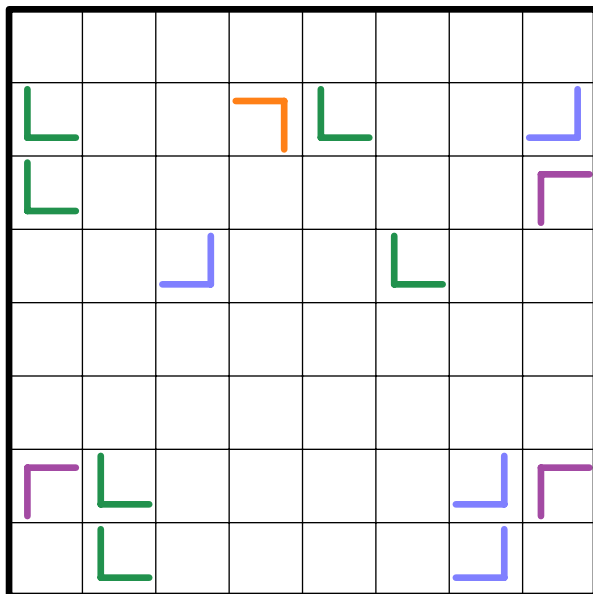


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Each row and column contains an equal number of the four L shapes.
Ls may not form mirror reflections with their (vertical and horizontal) neighbors.
There is a unique solution.

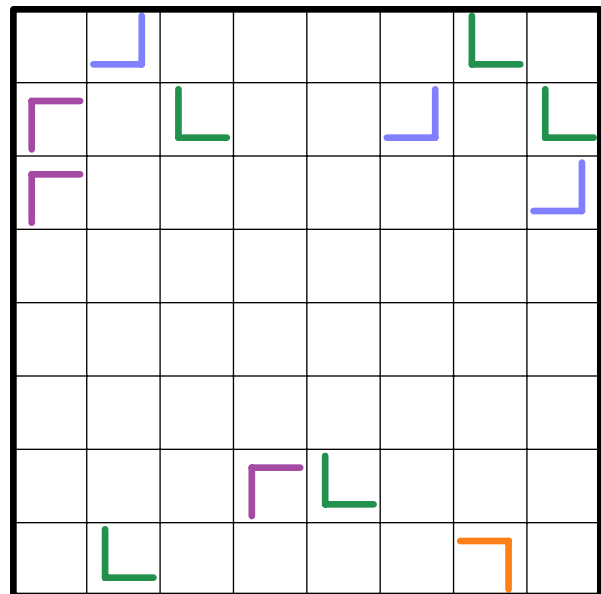
This puzzle is based on ideas from Jared McComb and Peter Bruin.

#17



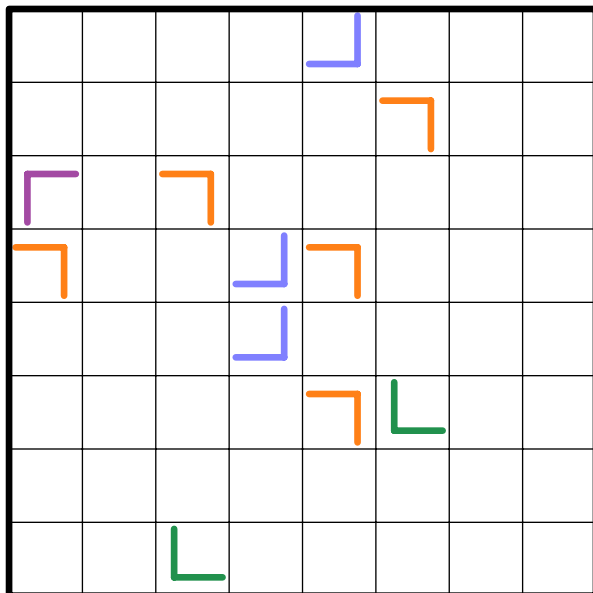
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#18



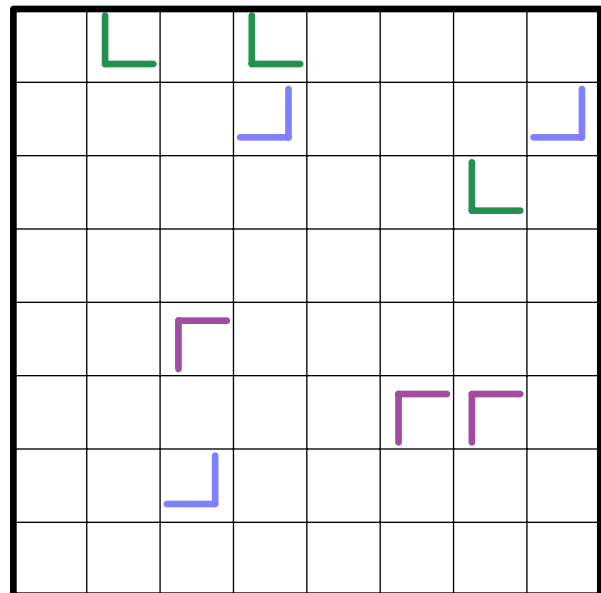
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#19



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#20

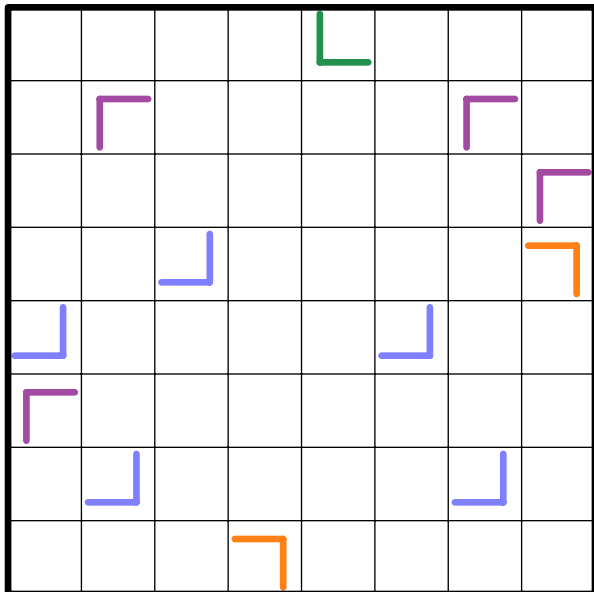


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 Ls may not form mirror reflections with their (vertical and horizontal) neighbors.
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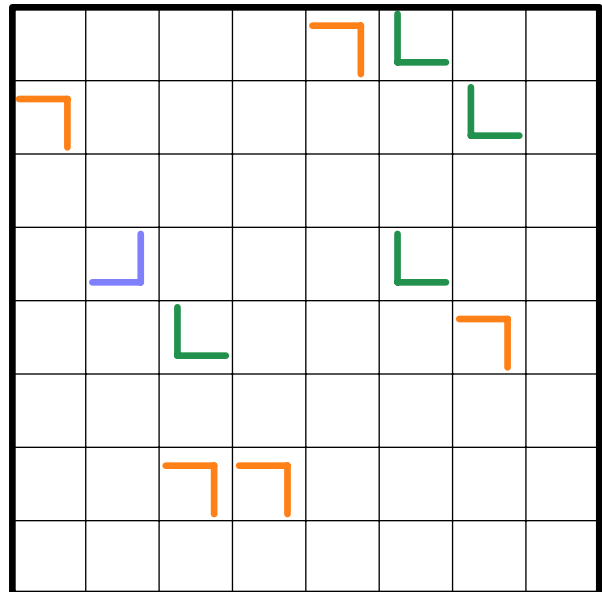
This puzzle is based on ideas from Jared McComb and Peter Bruin.

#21



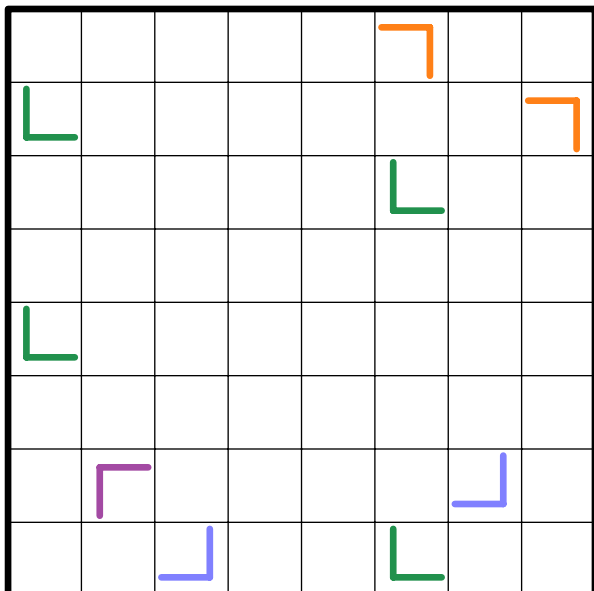
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#22



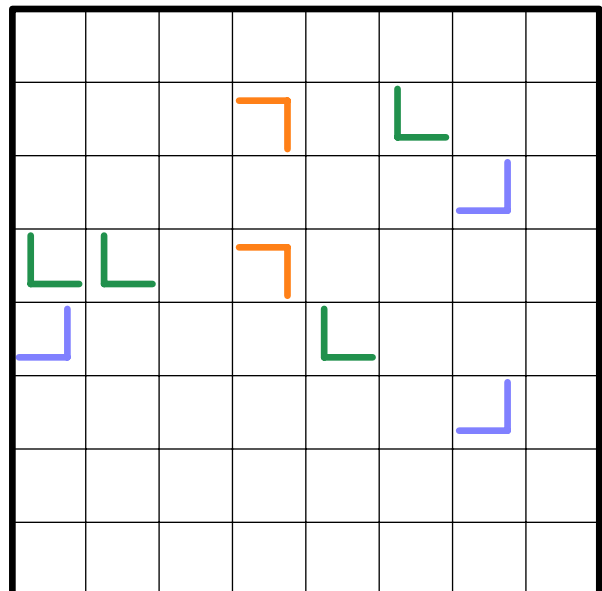
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#23



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#24



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Each row and column contains an equal number of the four L shapes.
 Ls may not form mirror reflections with their (vertical and horizontal) neighbors.
 There is a unique solution.

This puzzle is based on ideas from Jared McComb and Peter Bruin.

Answers

Ls by Krazydad

