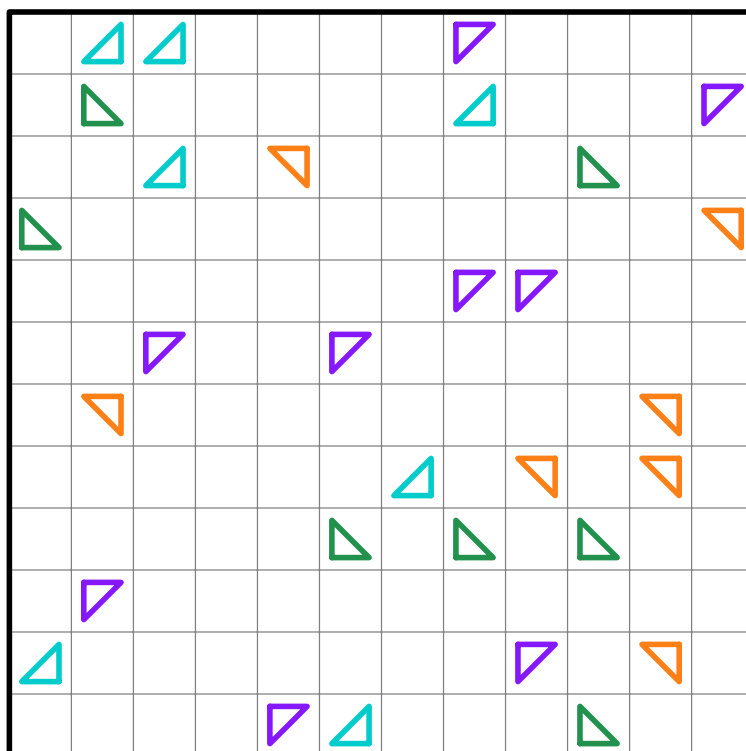


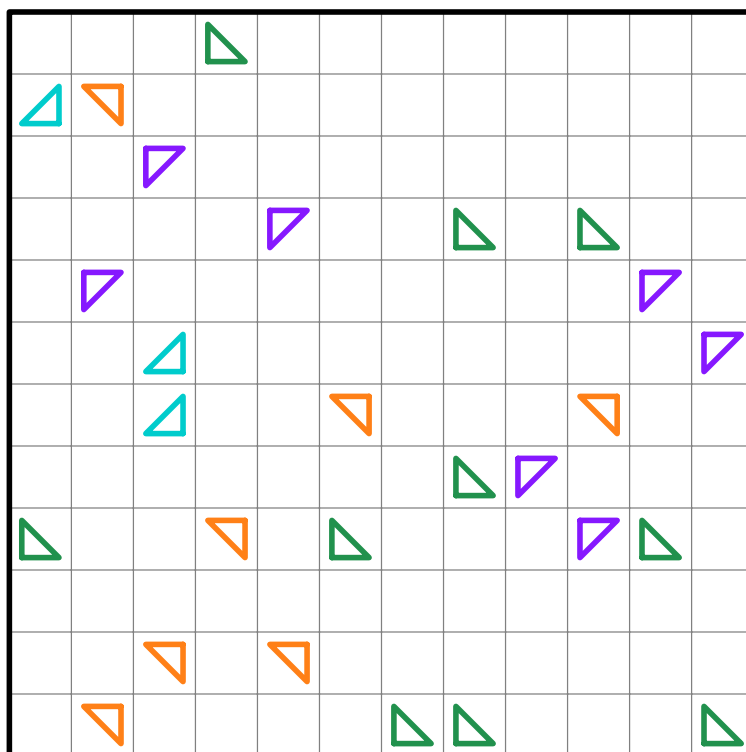
MIRROR MIRROR by Krazydad

#1



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#2



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Each row and column contains an equal number of the four triangle shapes.

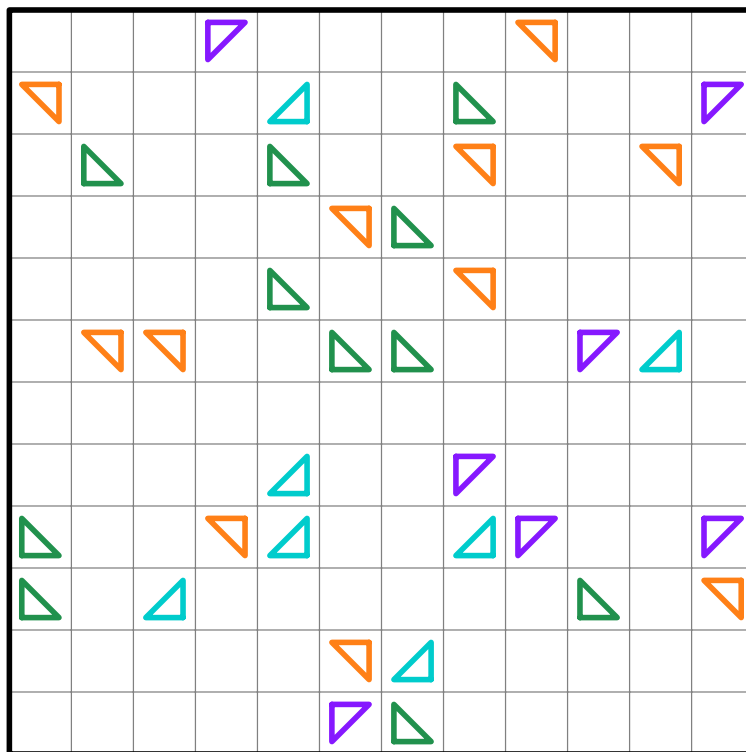
Triangles may not form mirror reflections with their (vertical and horizontal) neighbors.

There is a unique solution.

Thanks to Jared McComb, who suggested this puzzle design, and aided in its development.

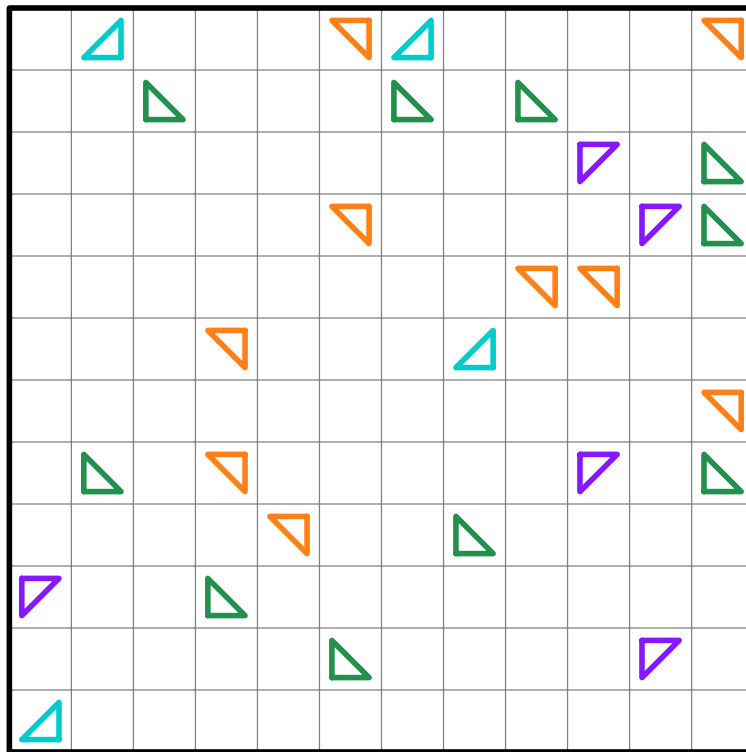
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#3



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#4



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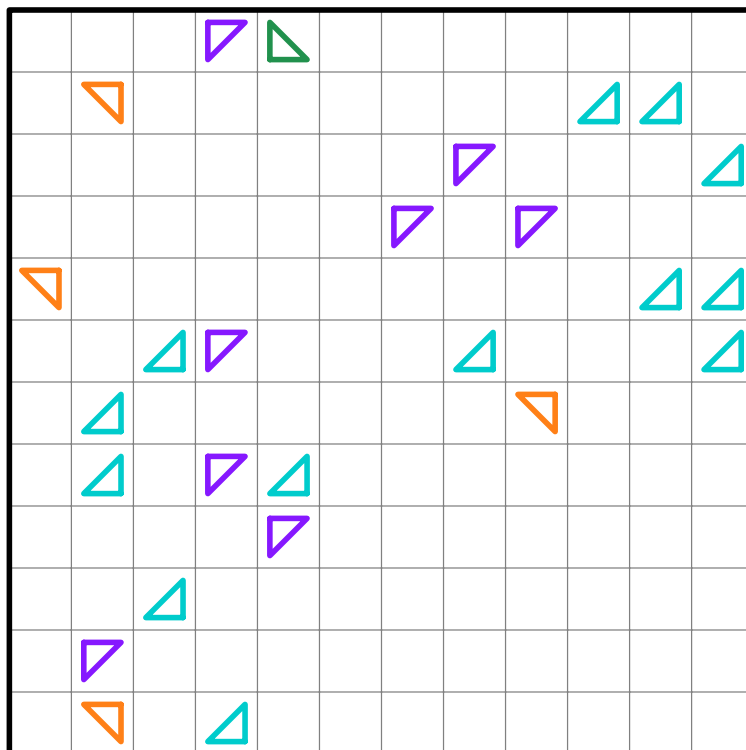
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#5



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#6



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Each row and column contains an equal number of the four triangle shapes.

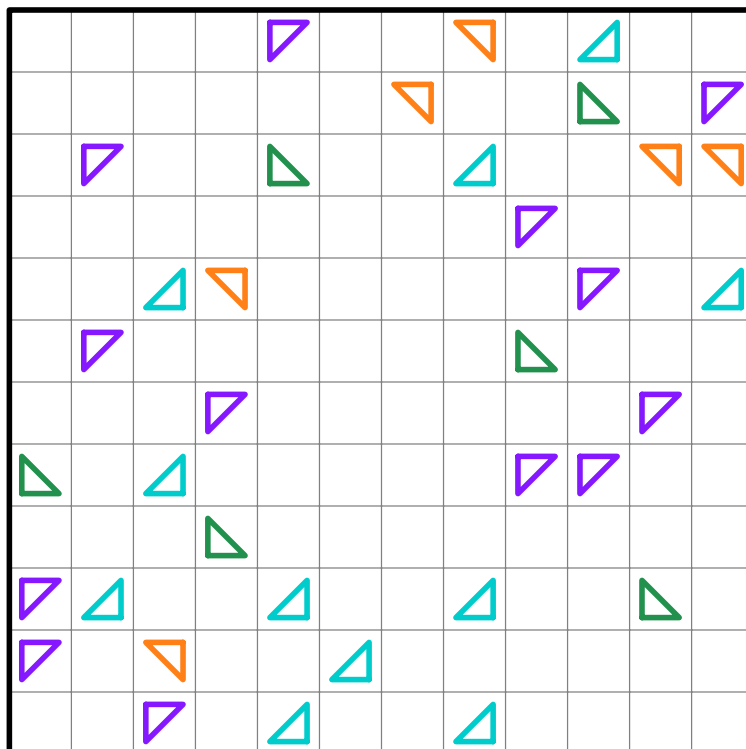
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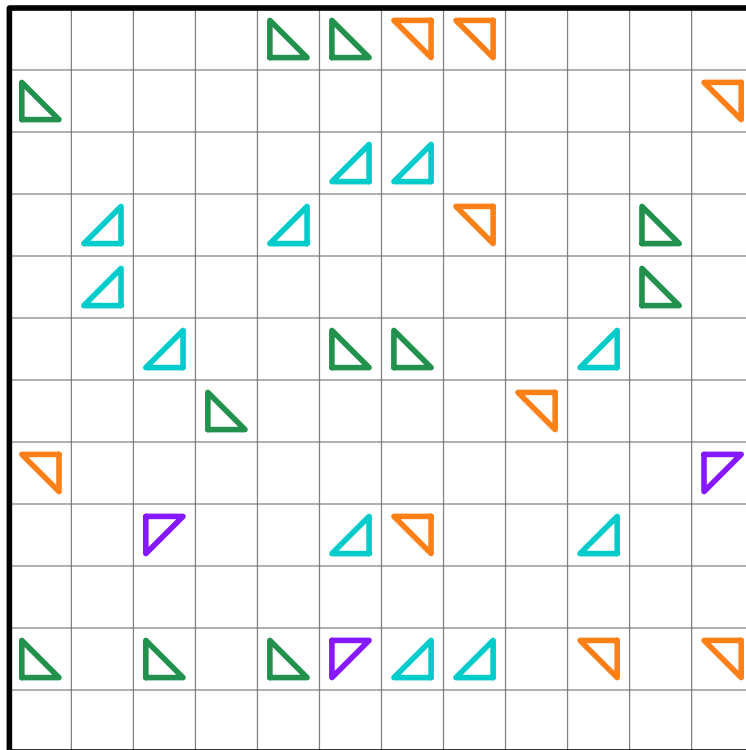
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#7



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#8



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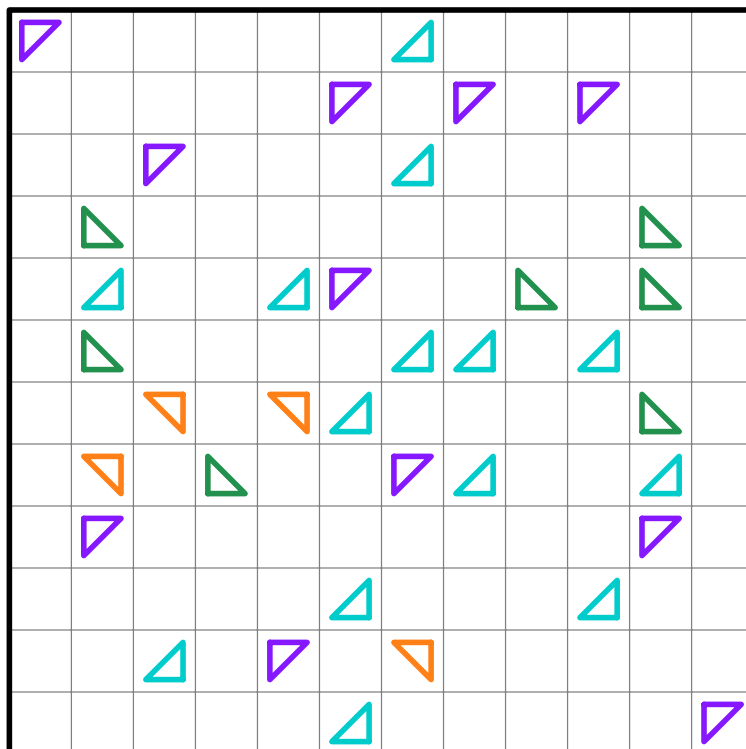
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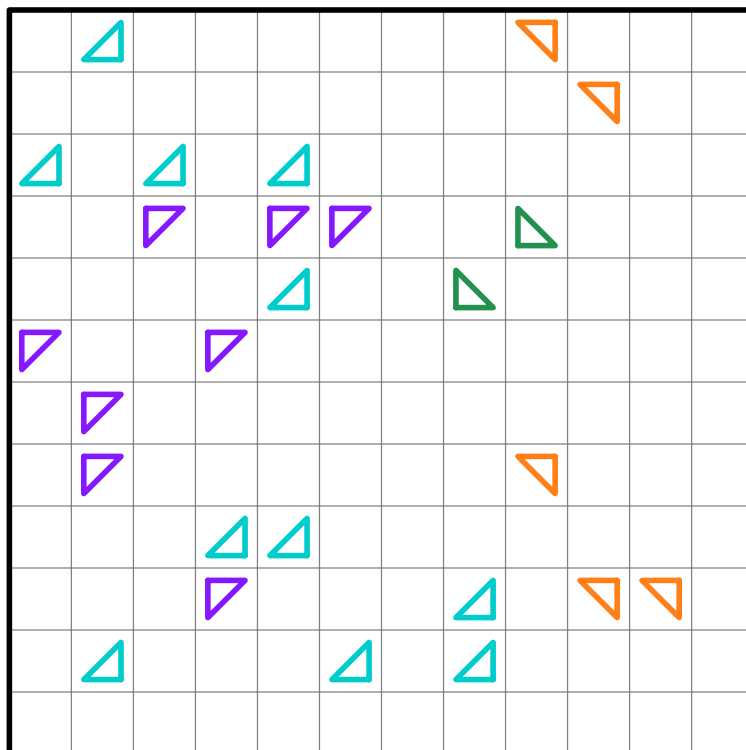
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#9



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#10



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Each row and column contains an equal number of the four triangle shapes.

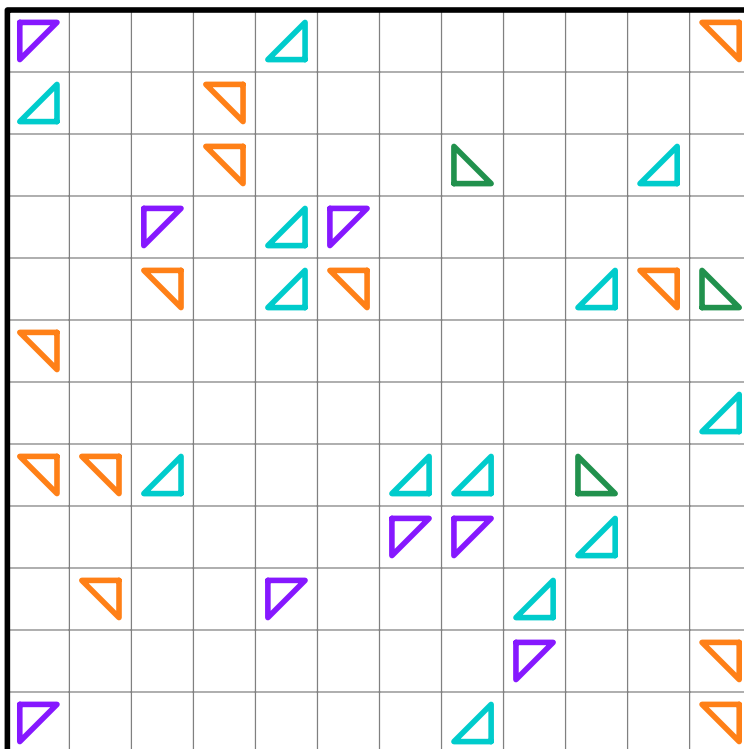
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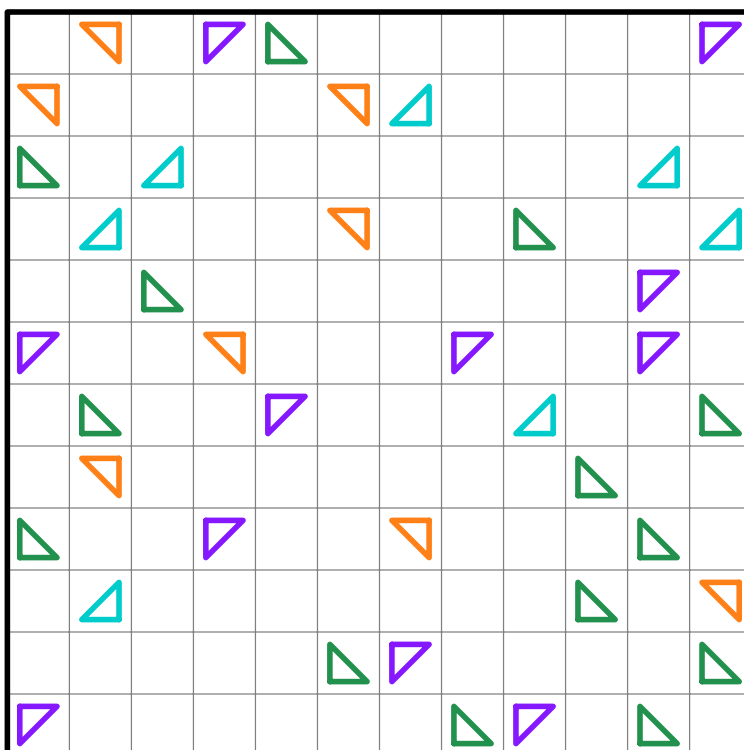
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#11



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#12



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Each row and column contains an equal number of the four triangle shapes.

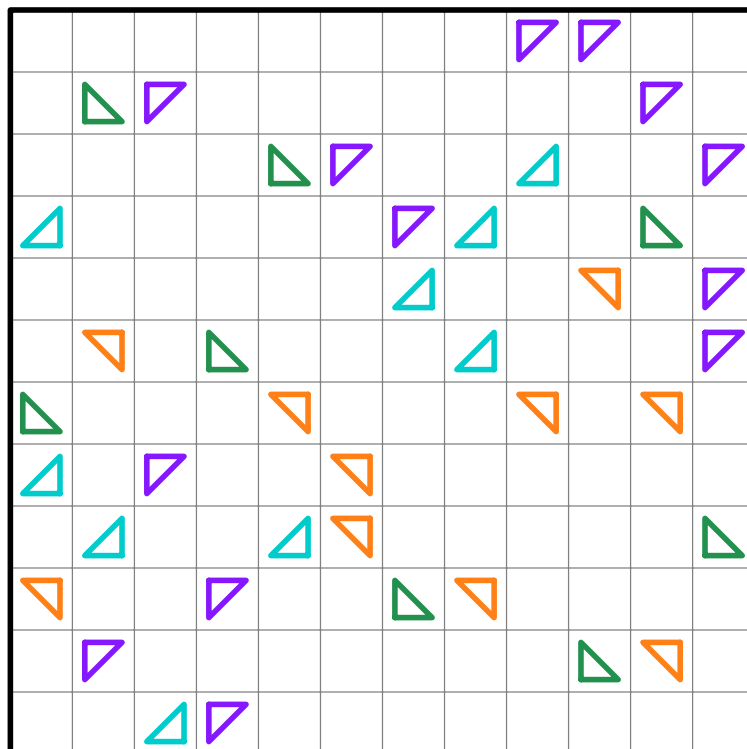
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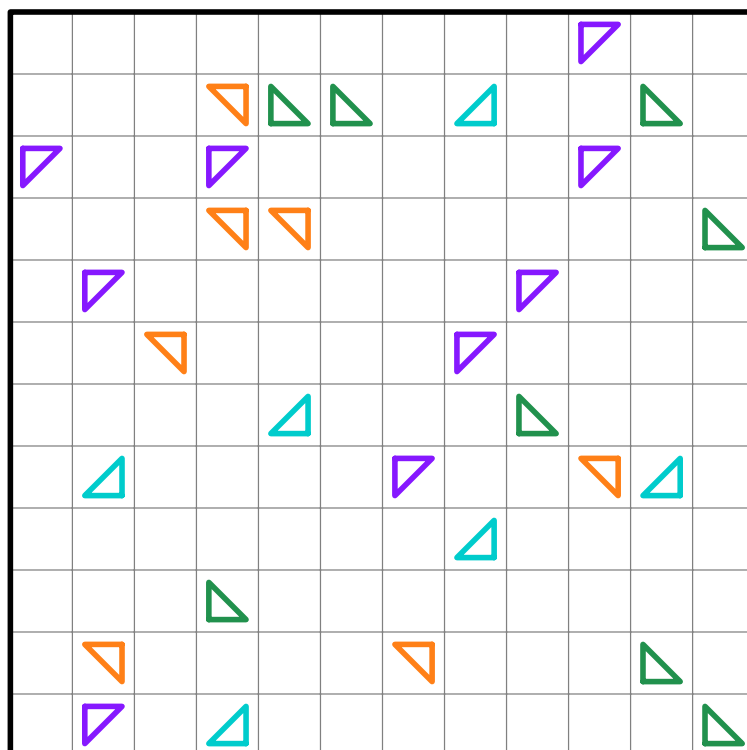
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#13



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#14



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Each row and column contains an equal number of the four triangle shapes.

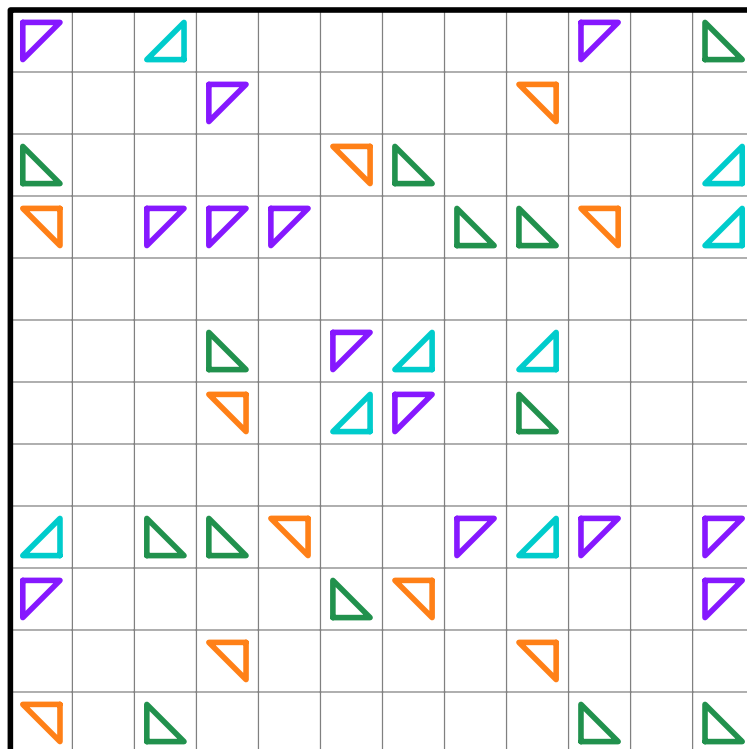
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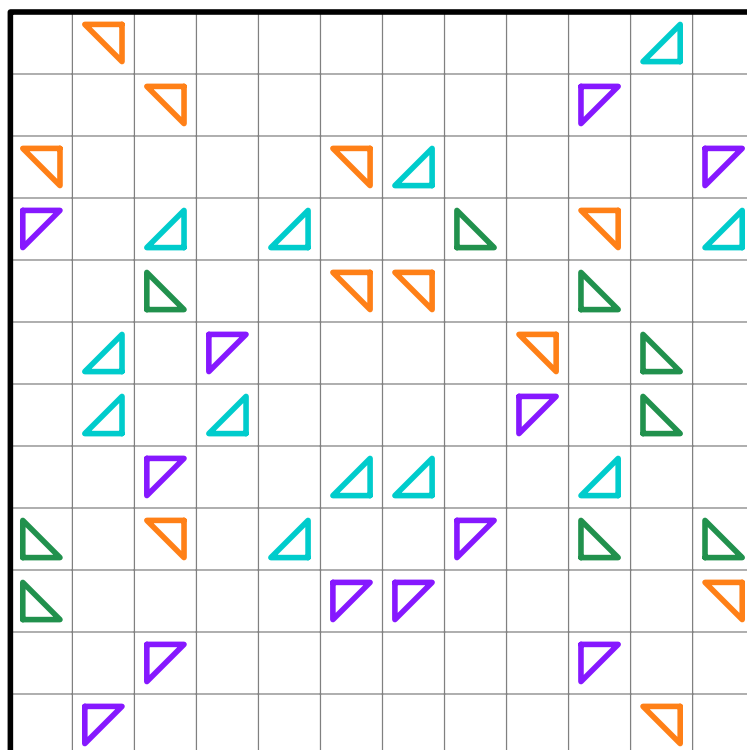
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#15



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Each row and column contains an equal number of the four triangle shapes.

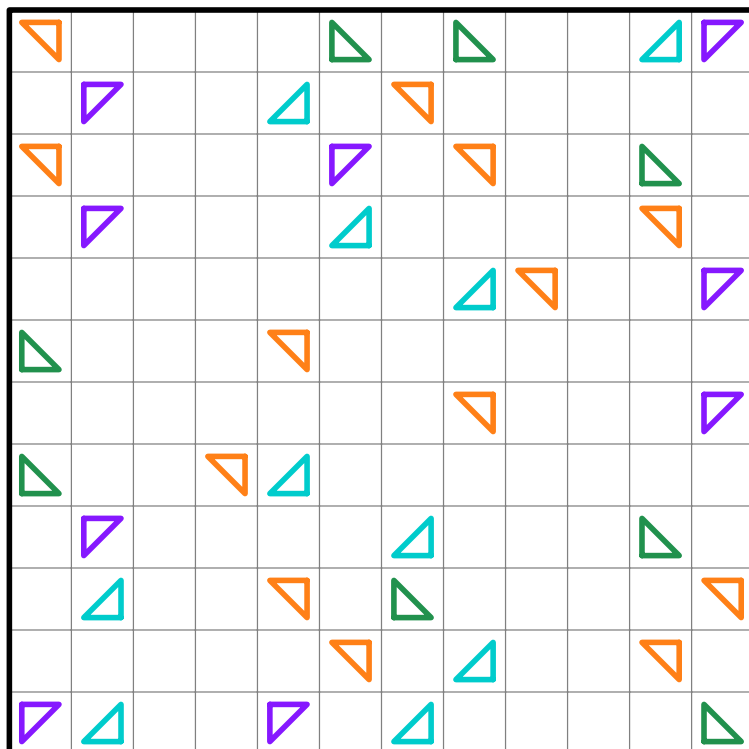
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#17



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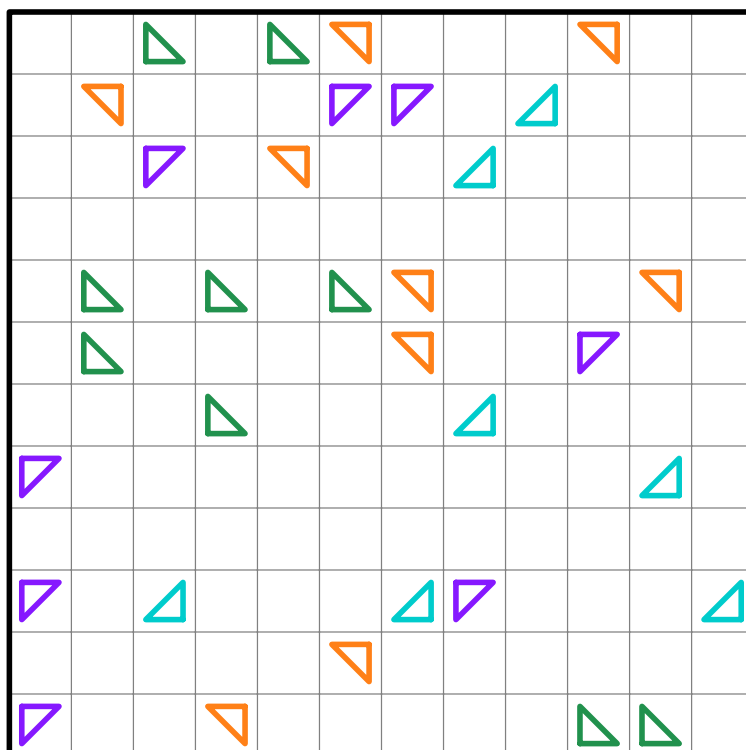
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#19



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#20



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Each row and column contains an equal number of the four triangle shapes.

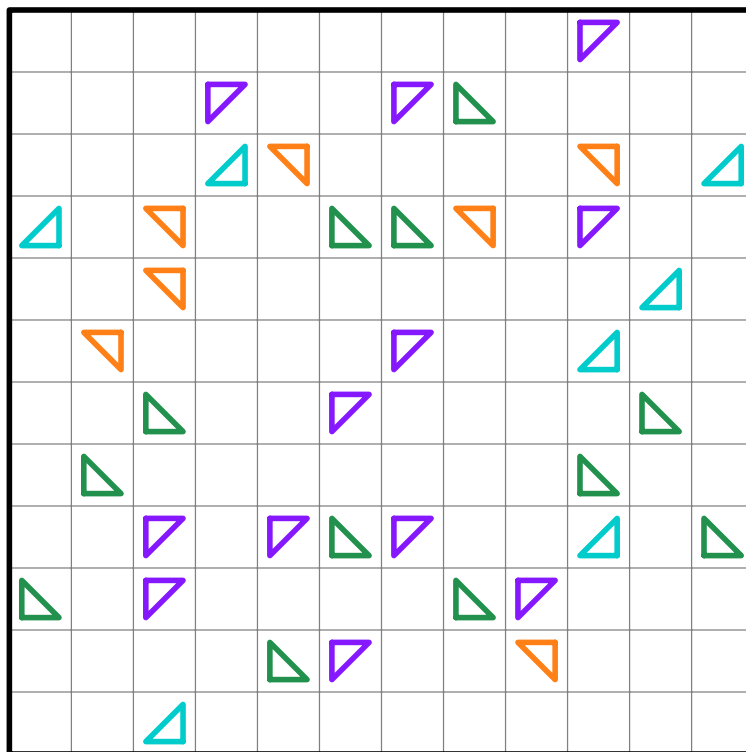
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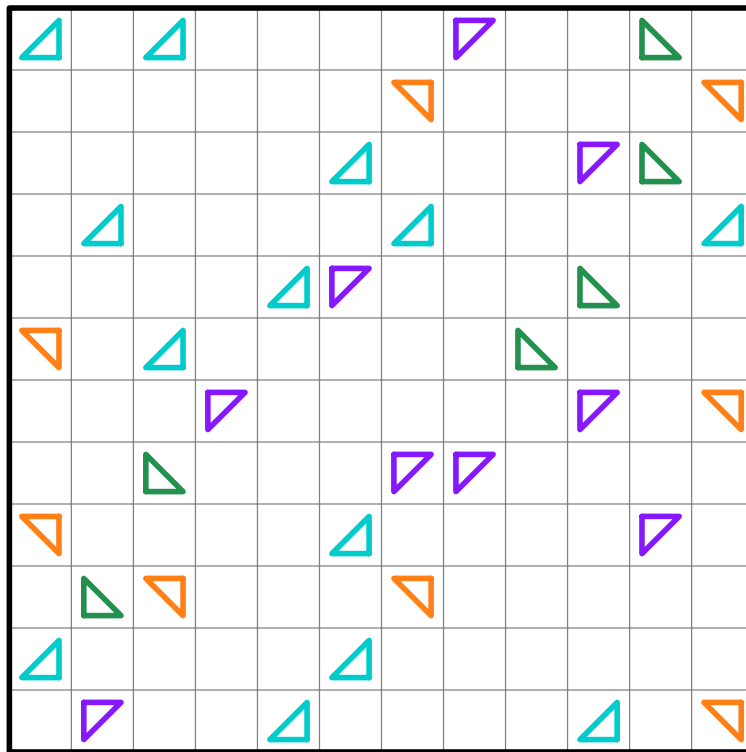
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#21



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#22



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Each row and column contains an equal number of the four triangle shapes.

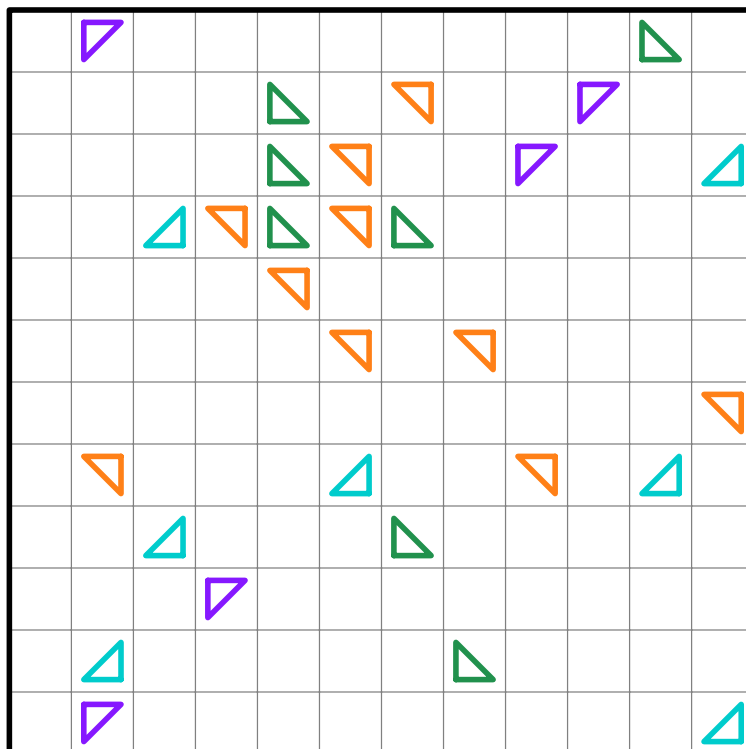
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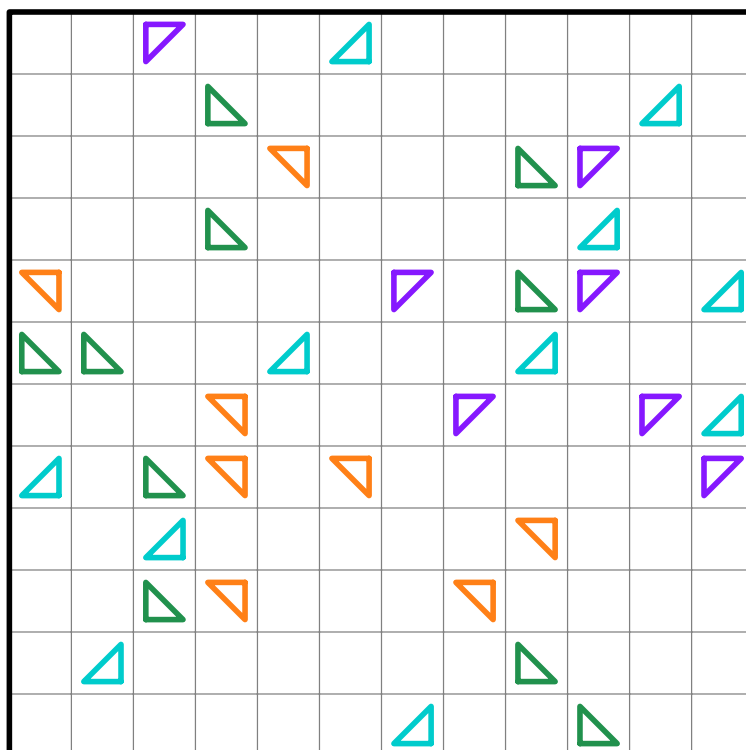
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#23



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#24



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There is a unique solution.

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MIRROR MIRROR by Krazydad

ANSWERS

