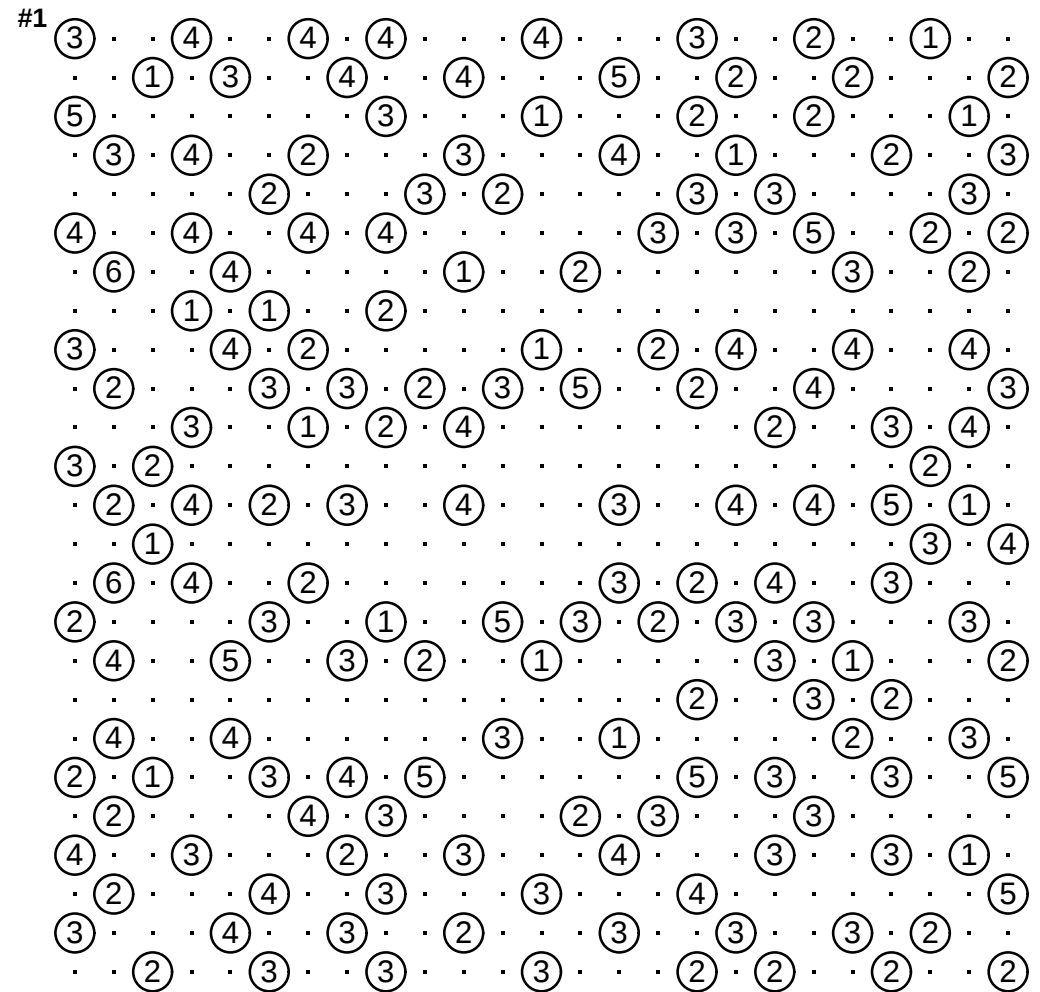




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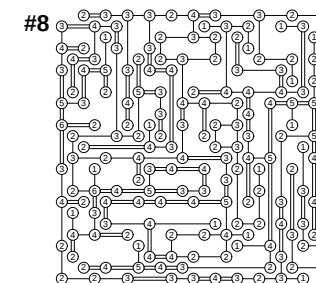
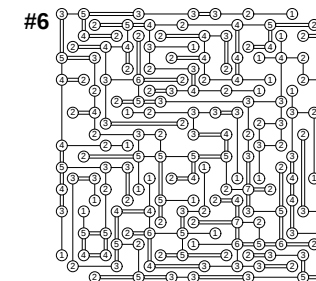
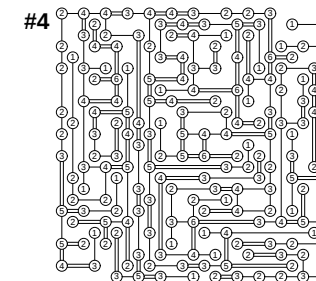
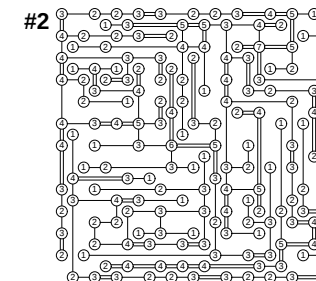
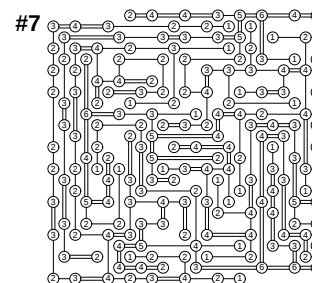
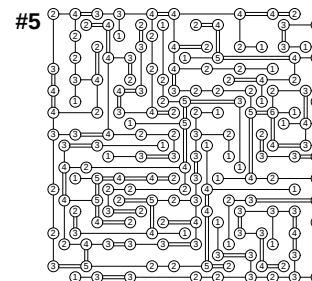
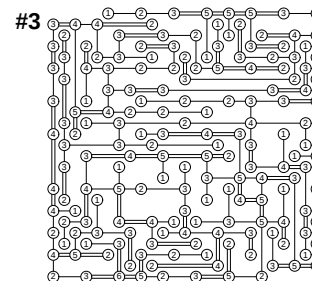
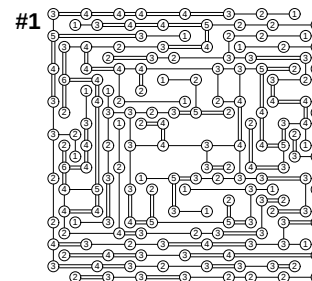
#2

A 20x20 grid of 400 circles, each containing a number from 1 to 7. The numbers are distributed across the grid in a non-uniform pattern, with some numbers appearing more frequently than others. For example, the number 3 appears in the top-left corner, the number 4 appears in the top-right corner, and the number 1 appears in the bottom-left corner.

krazydad
free puzzles and mazes

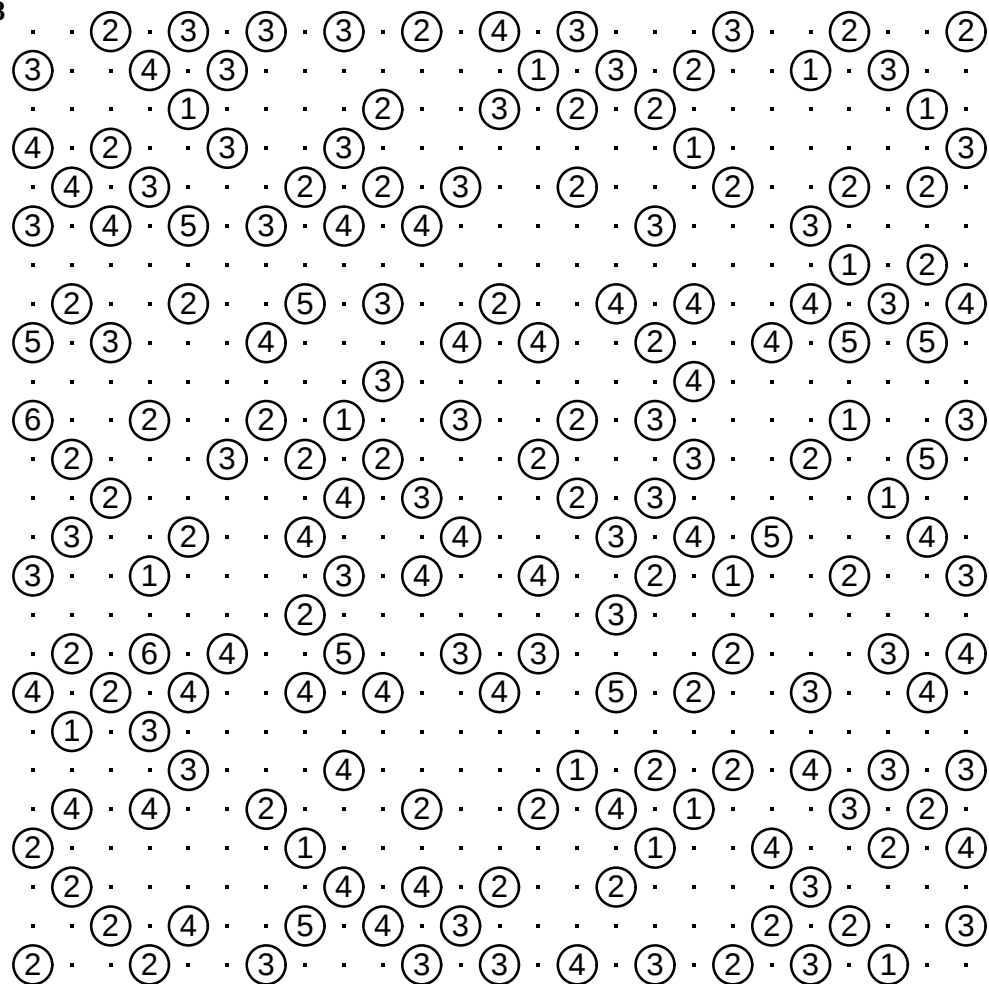
25 × 25 Bridges by Krazydad

ANSWERS



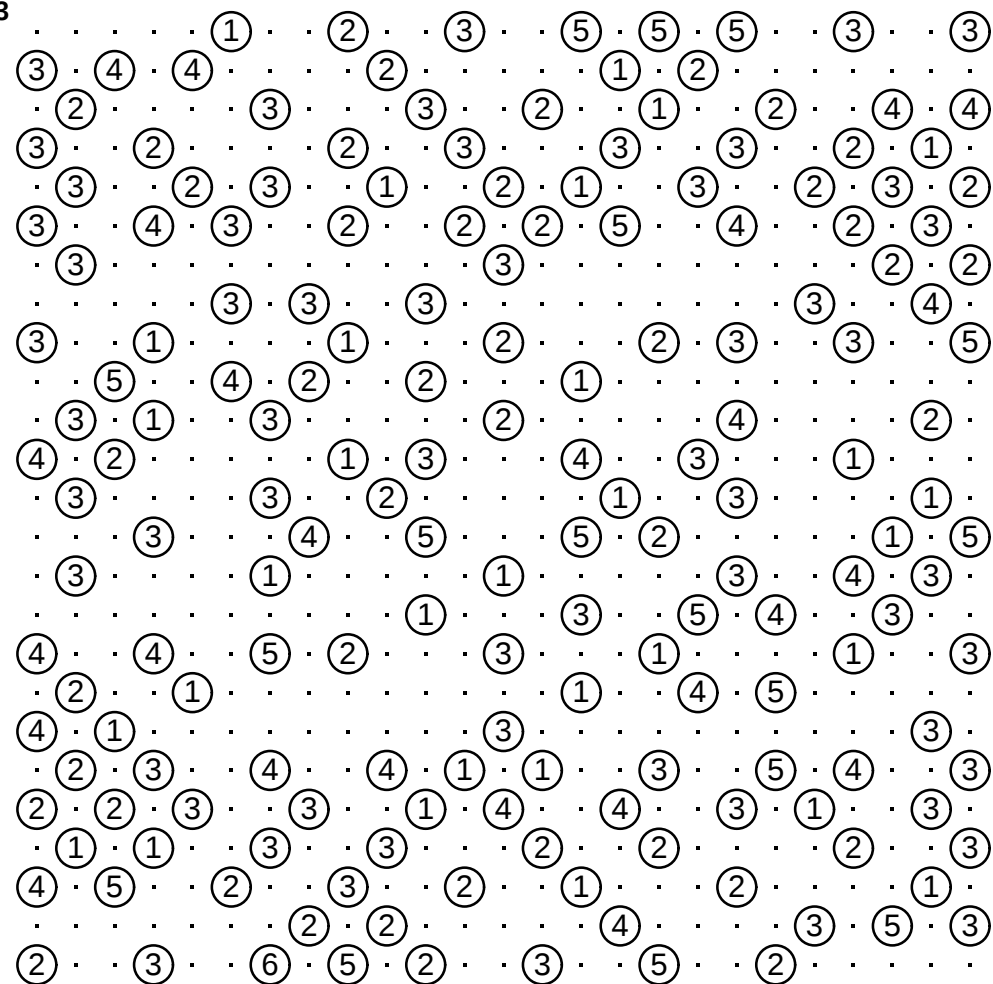
 **krazydad**
free puzzles and mazes

#8



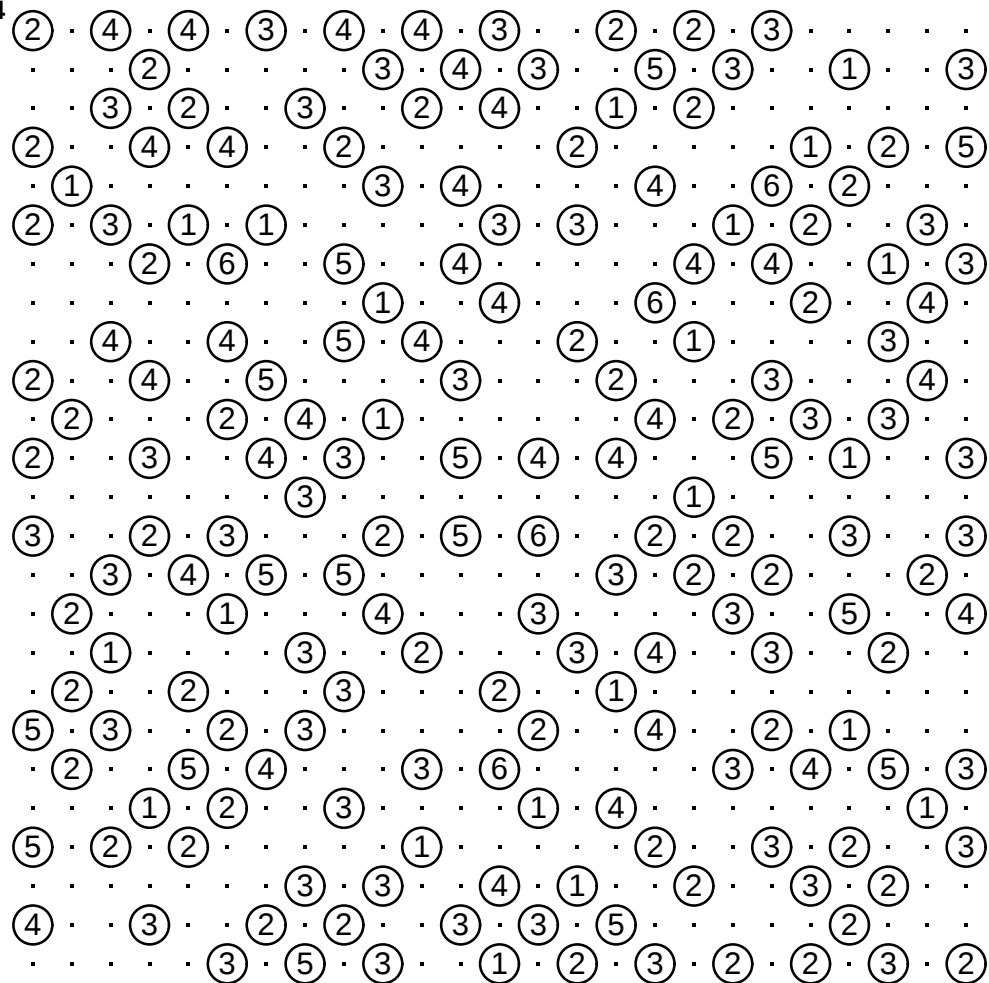
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#3



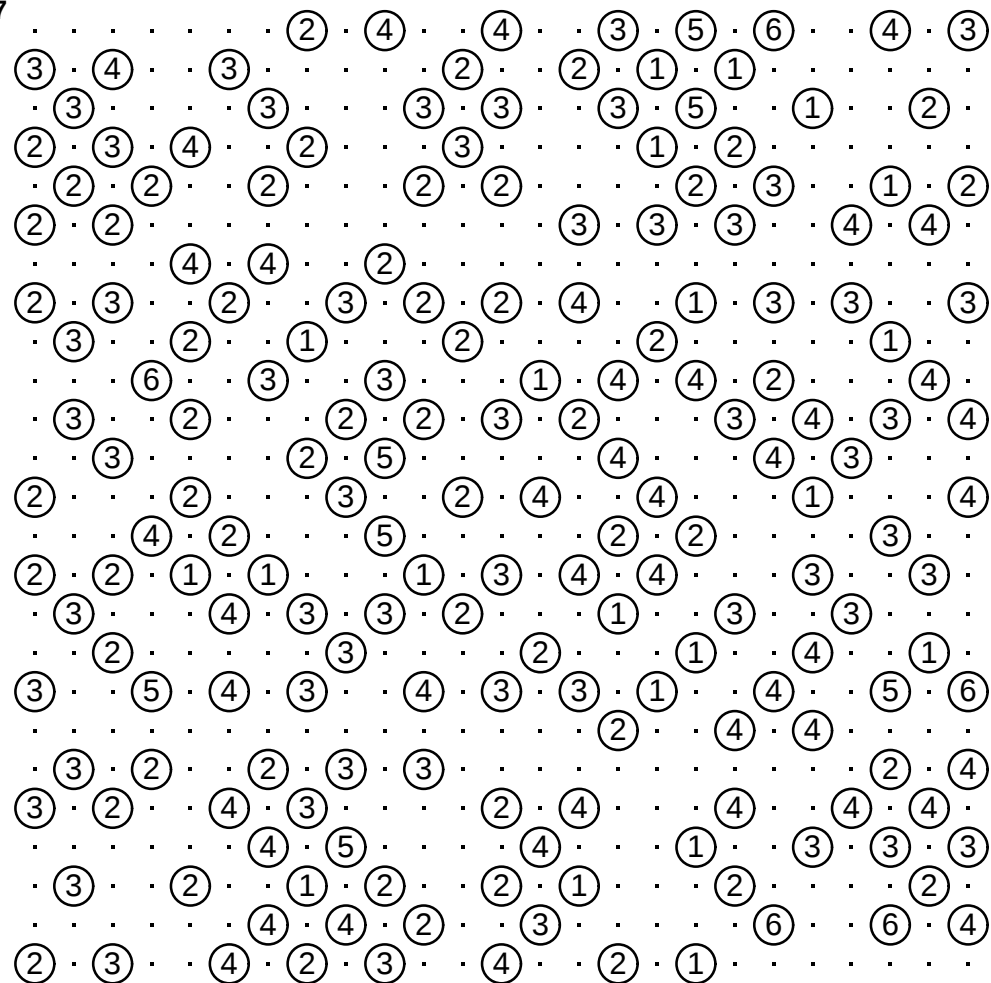
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#4

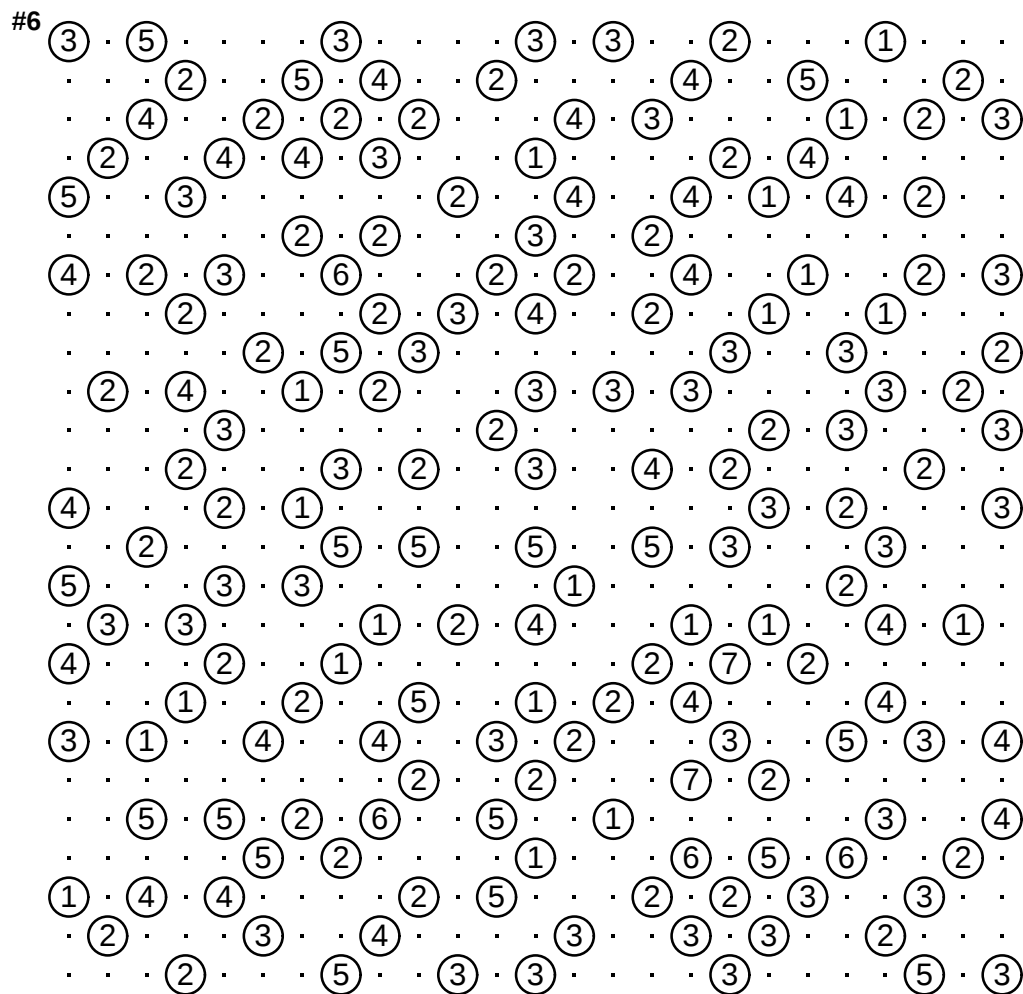


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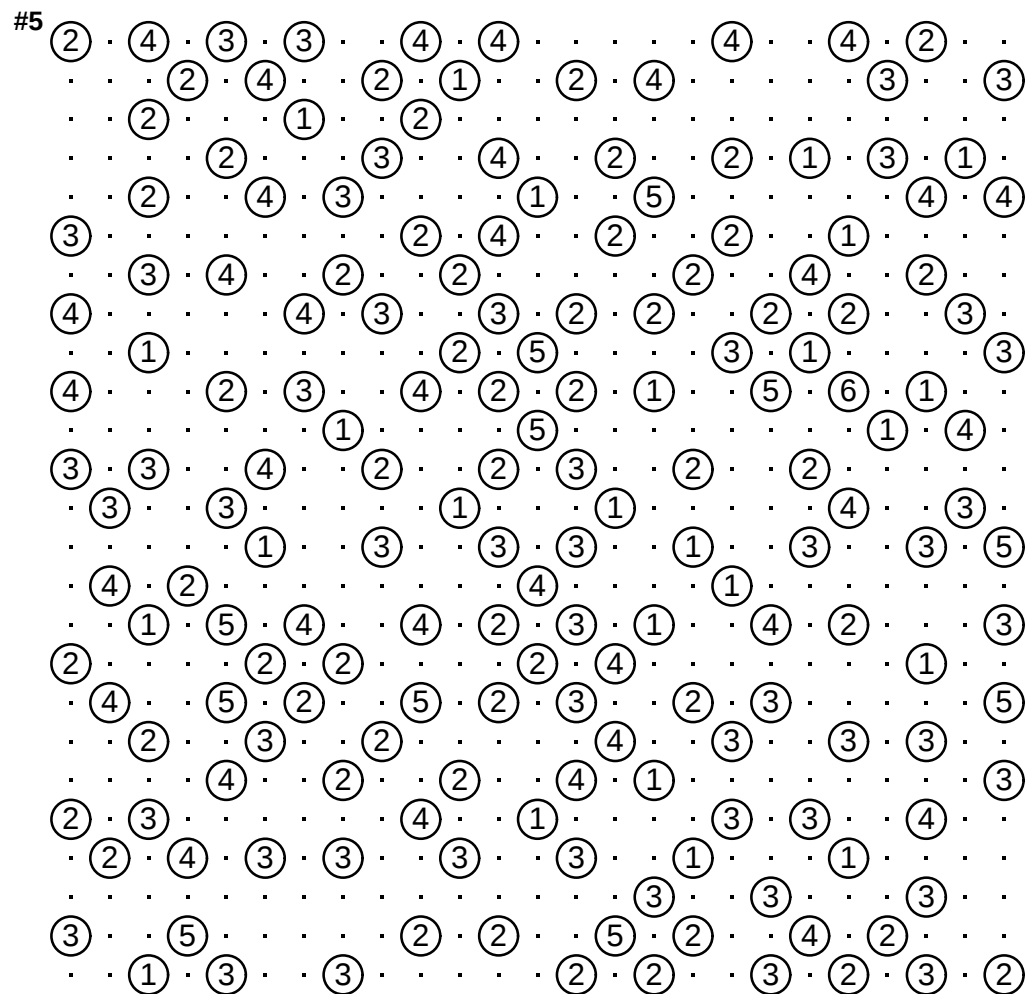
#7



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