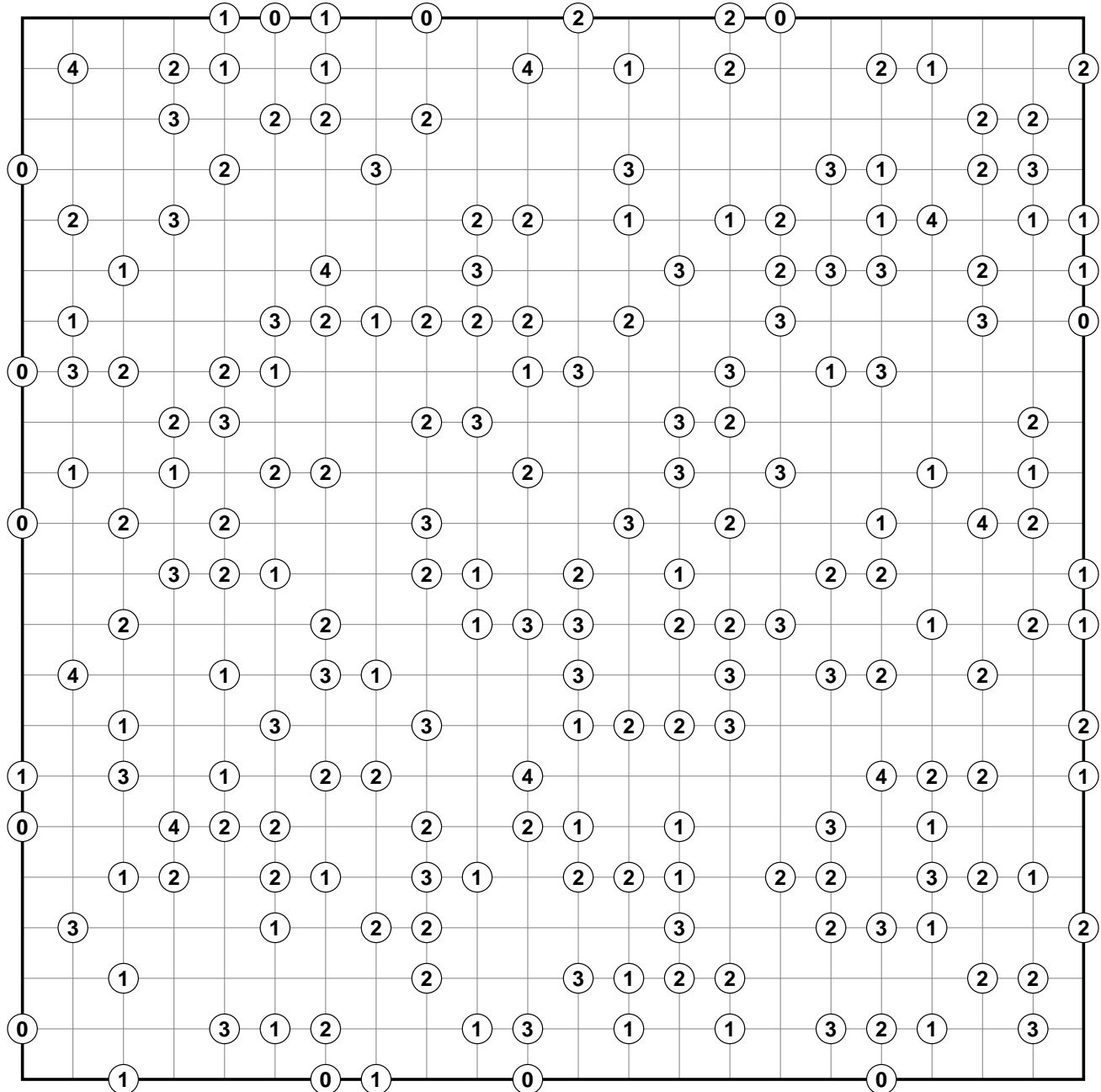


# Zigzag Puzzles

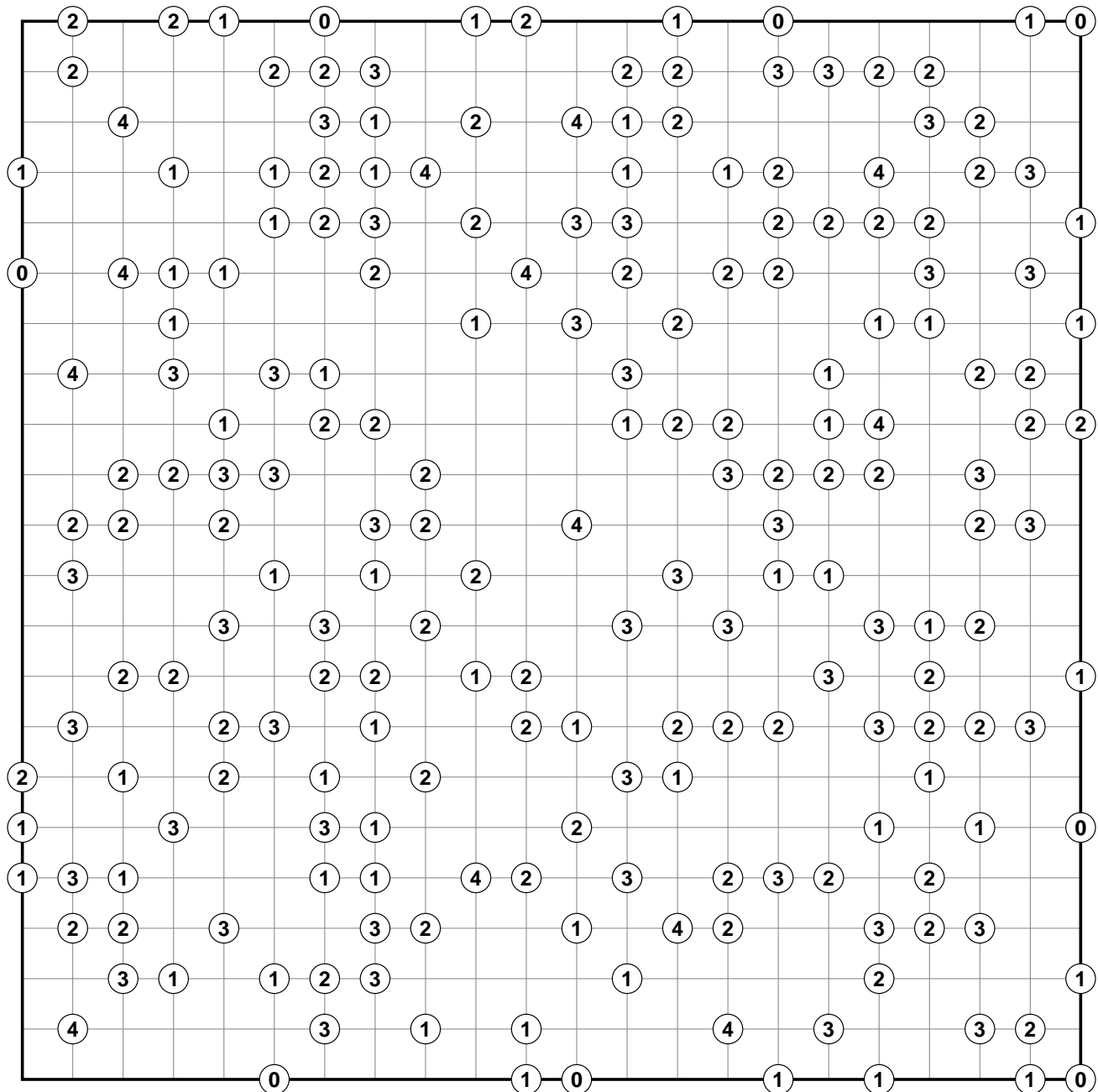
#1



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

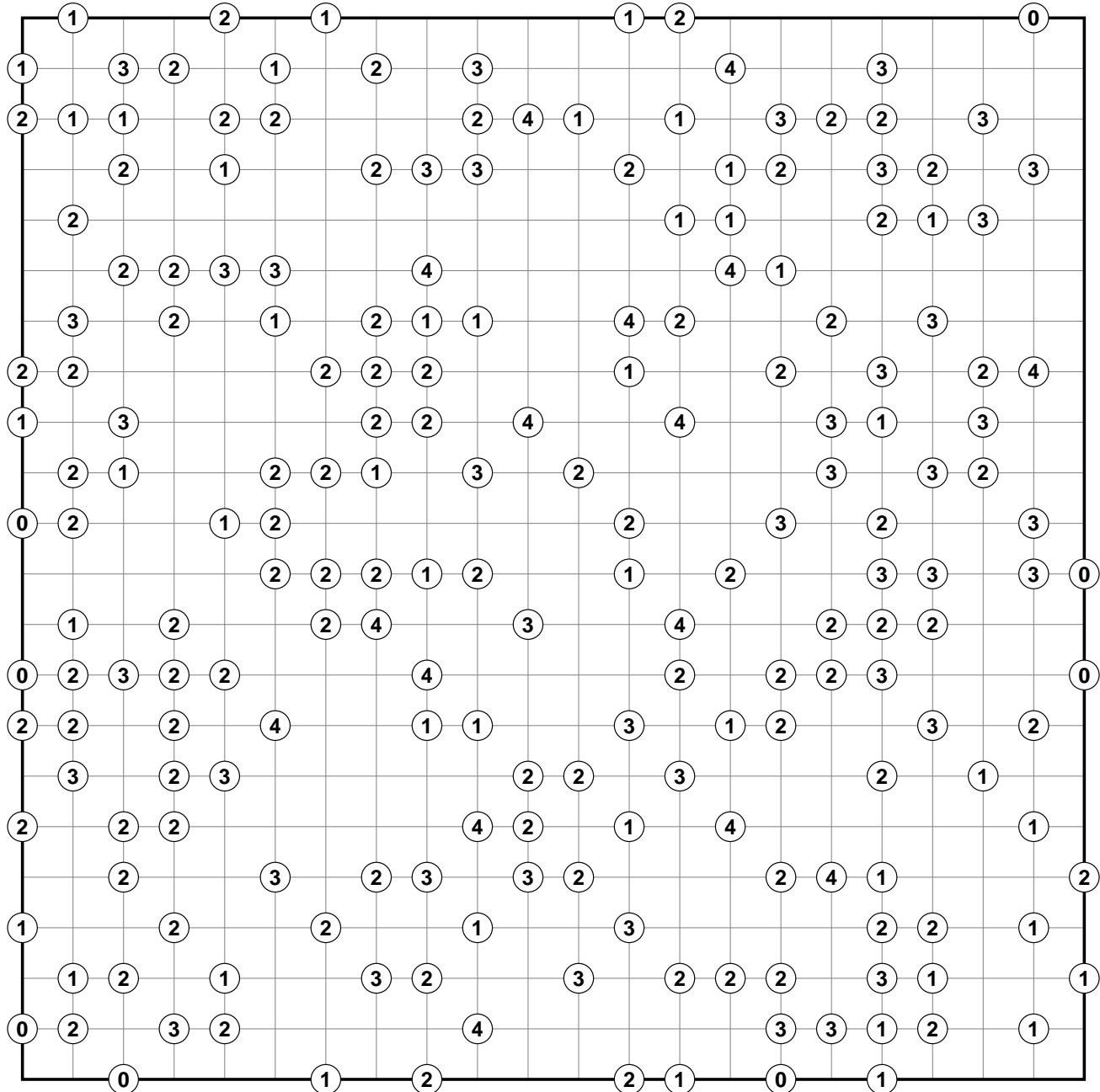
#2



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

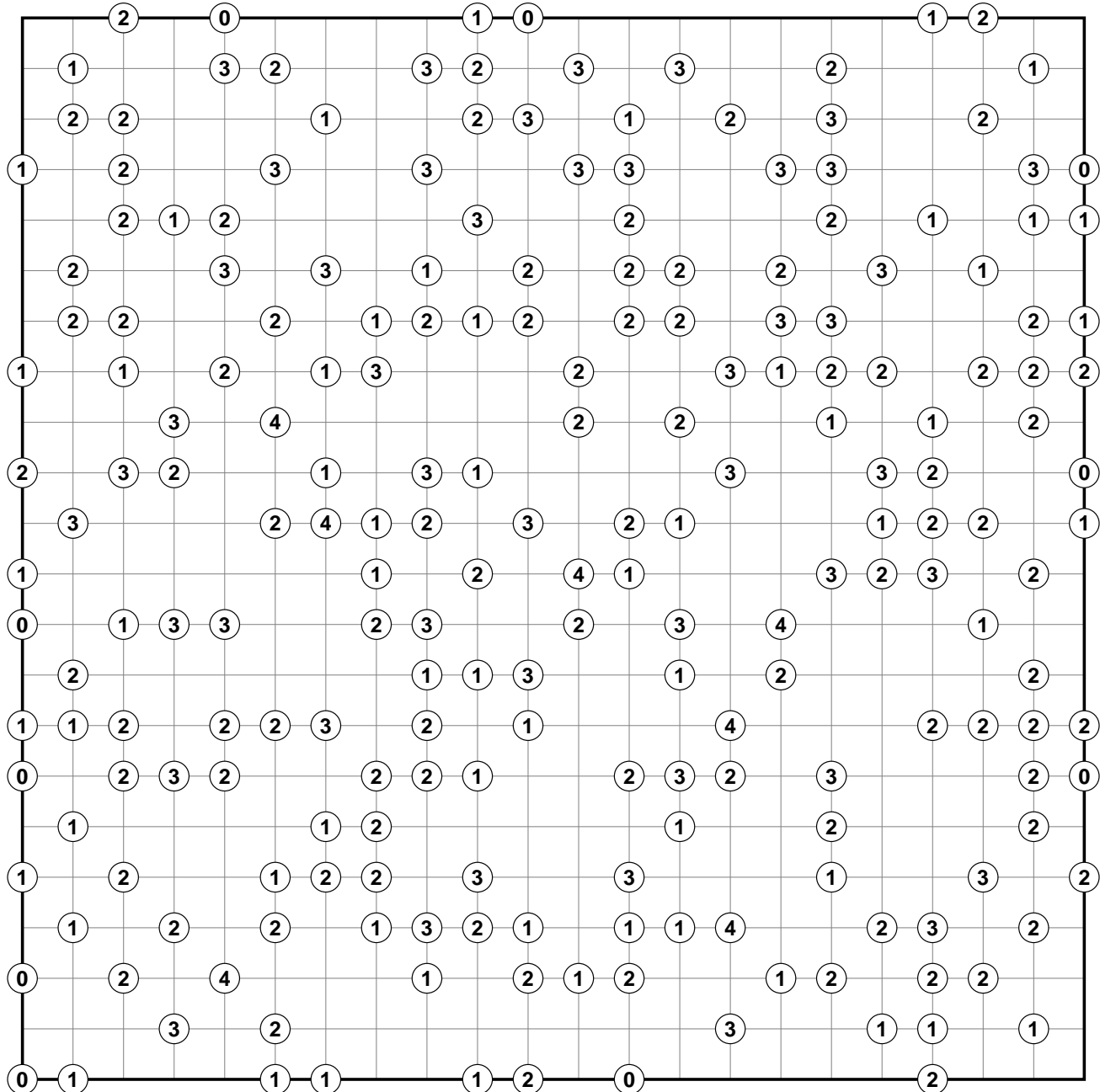
#3



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

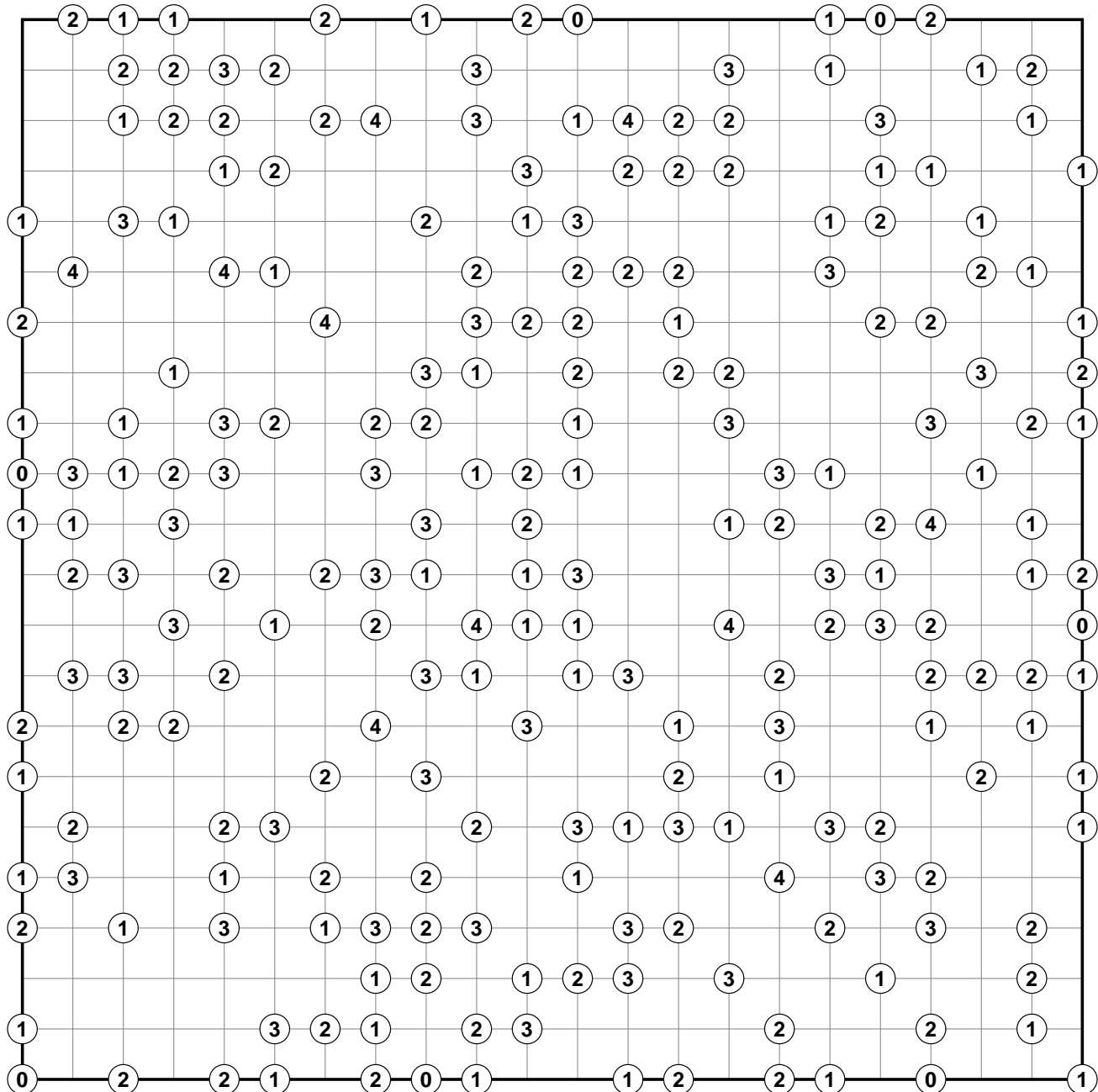
#4



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

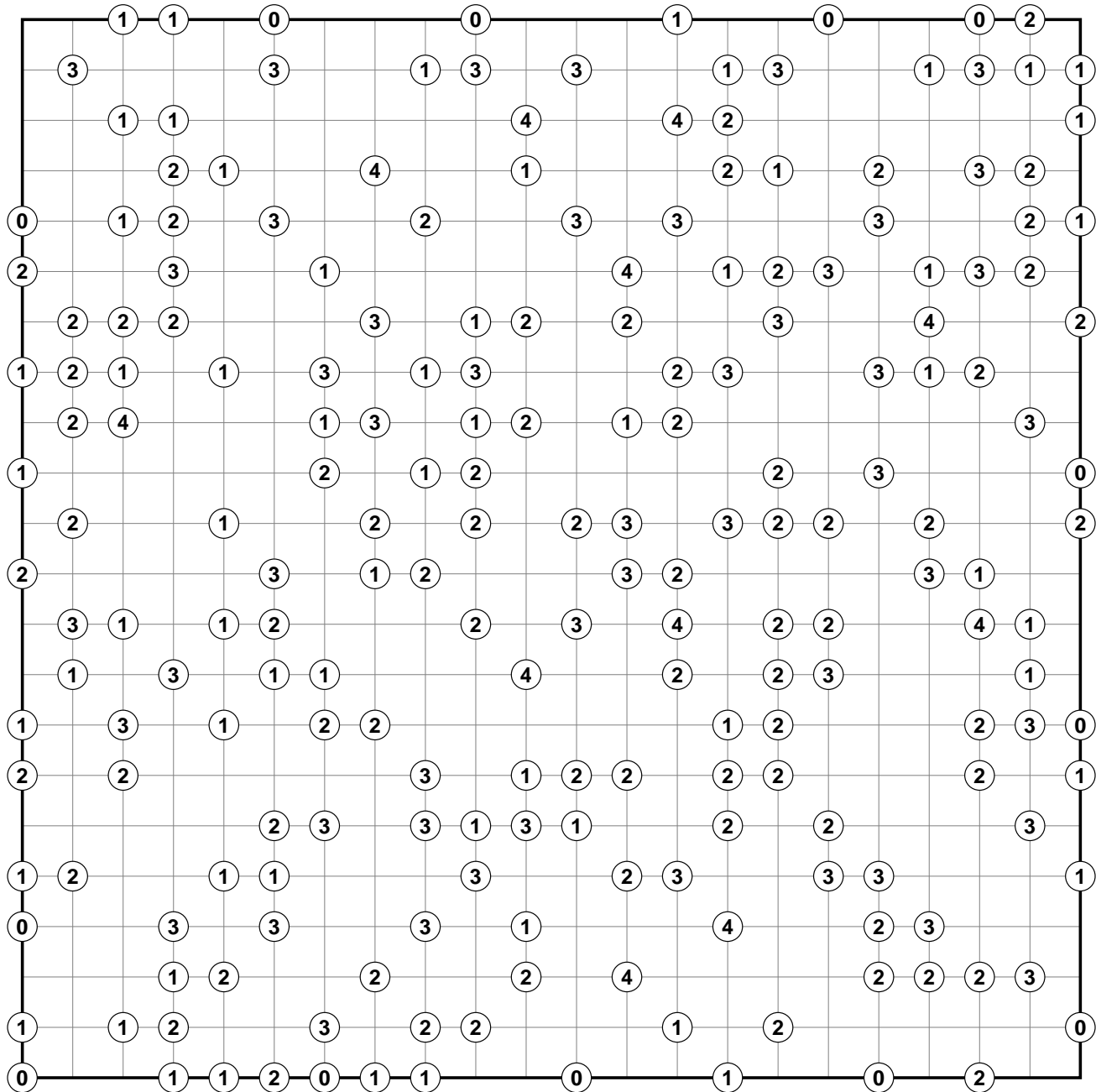
#5



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

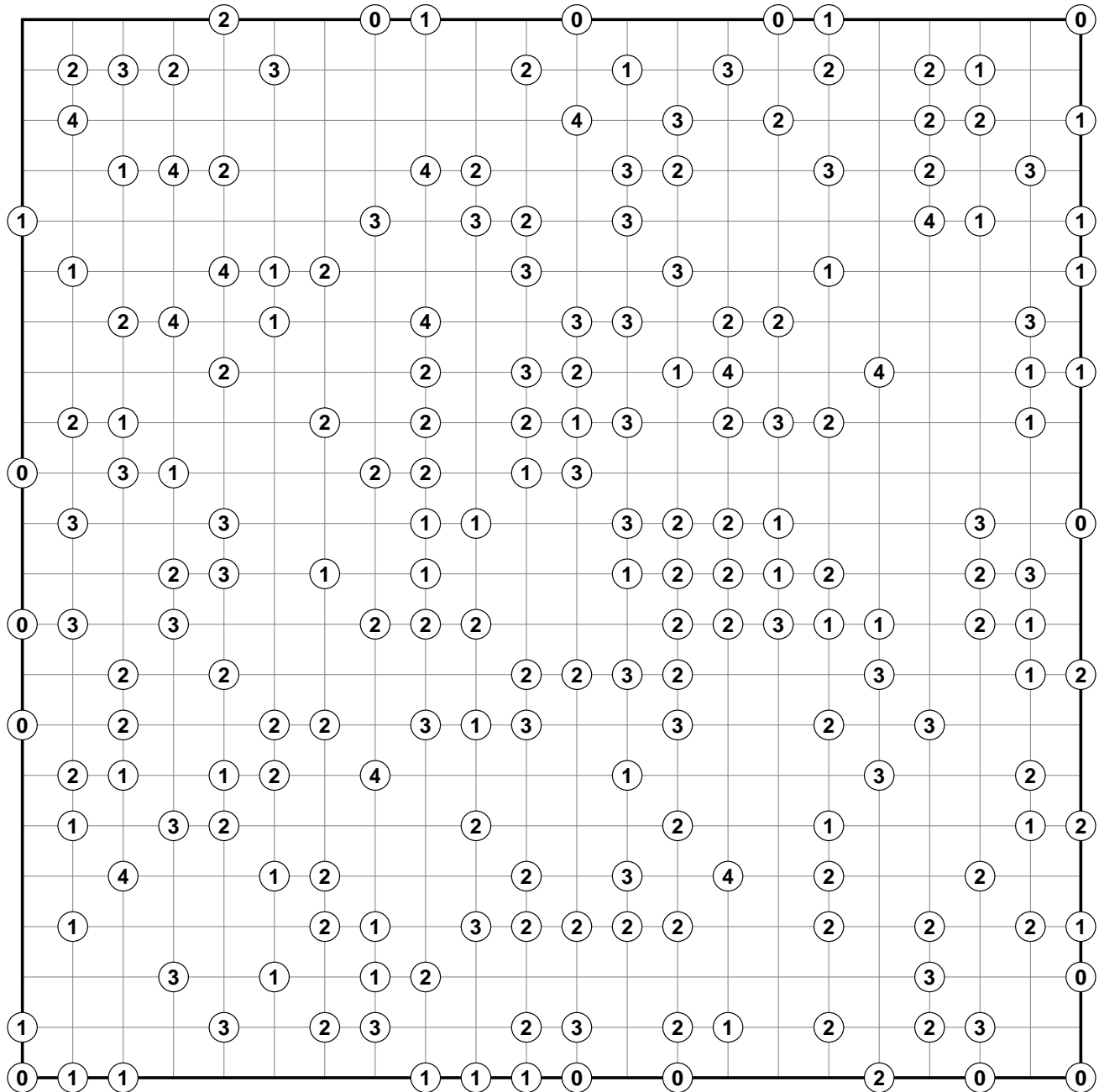
#6



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

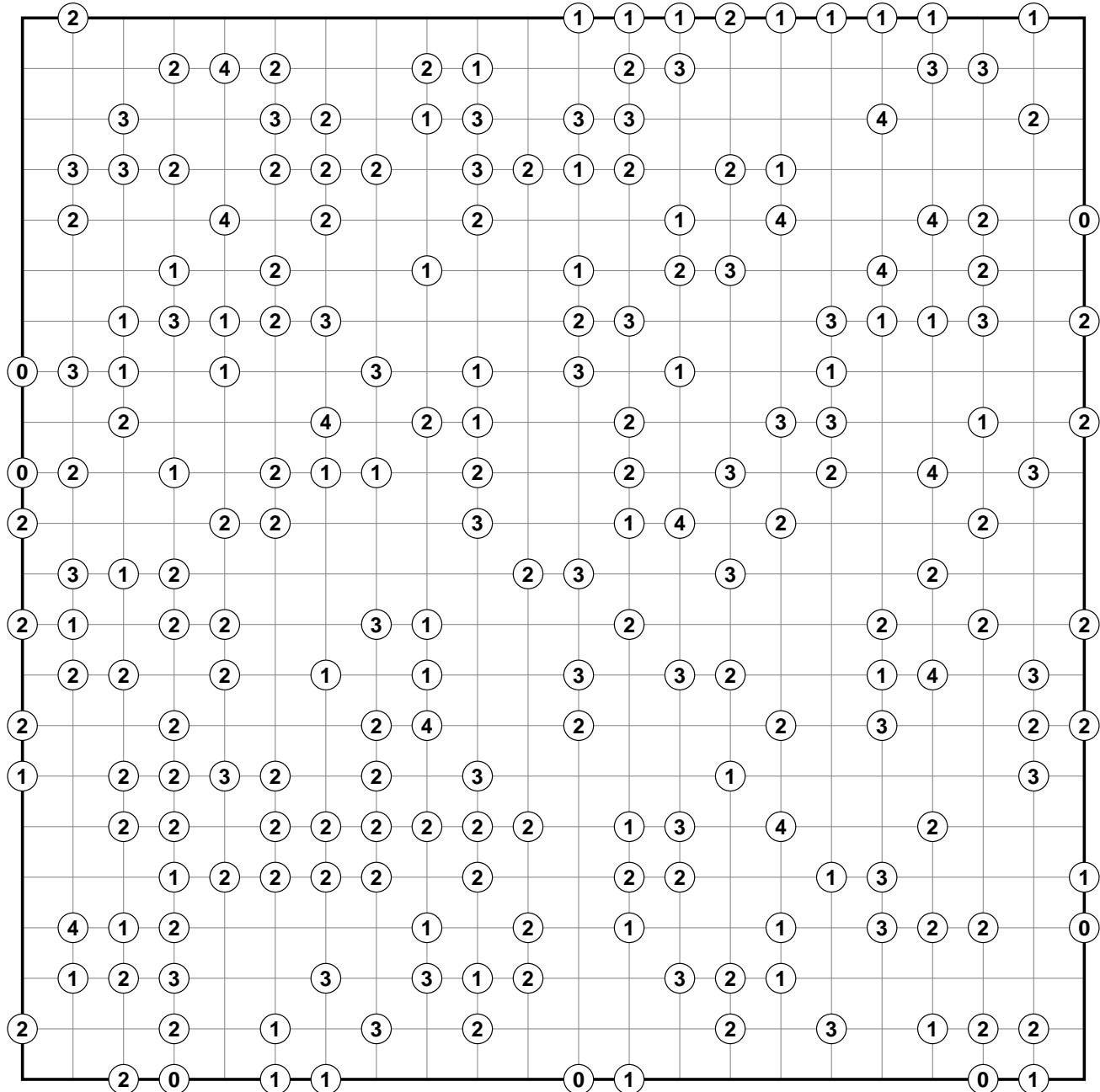
#7



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

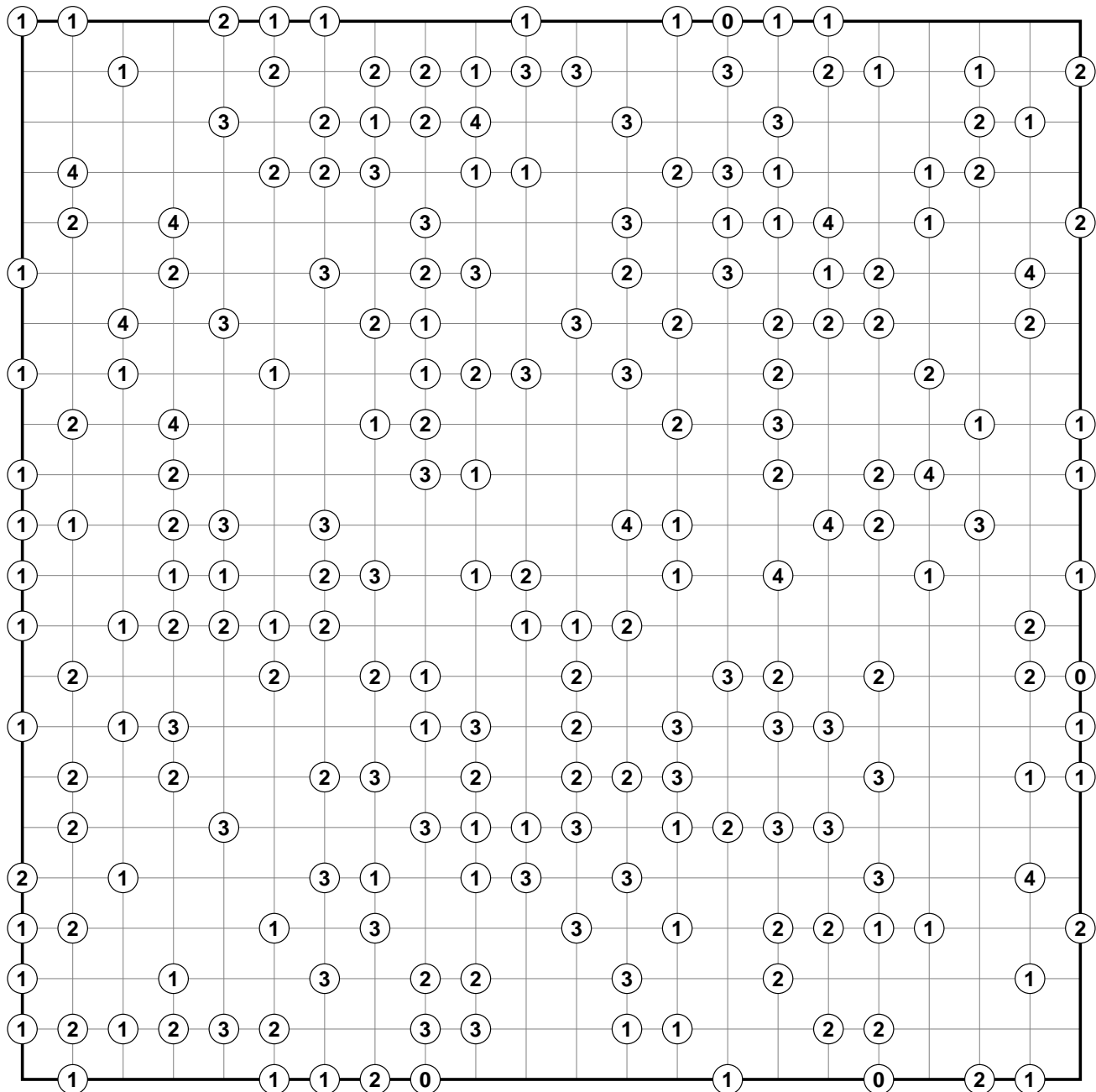
#8



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

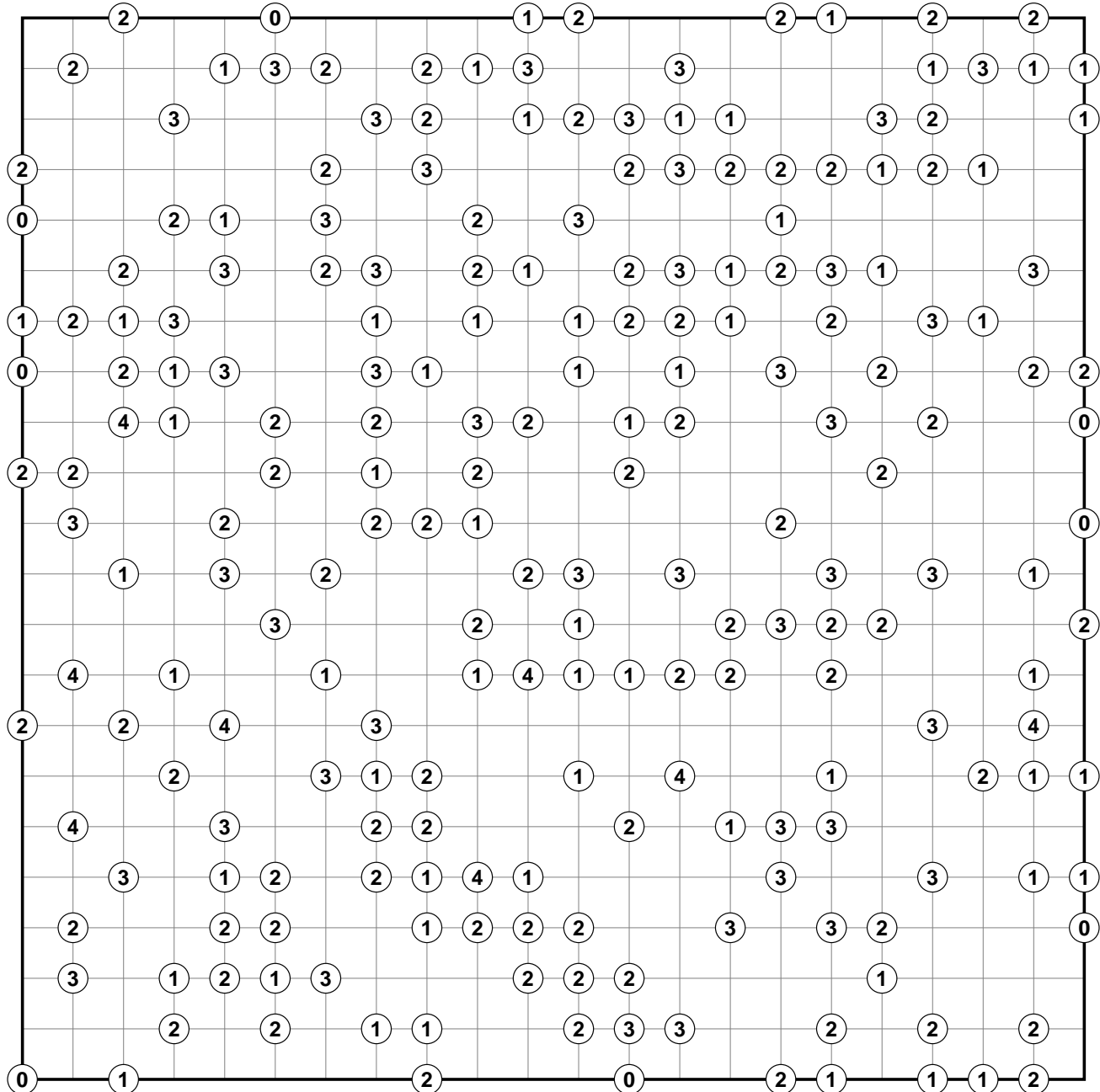
#9



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

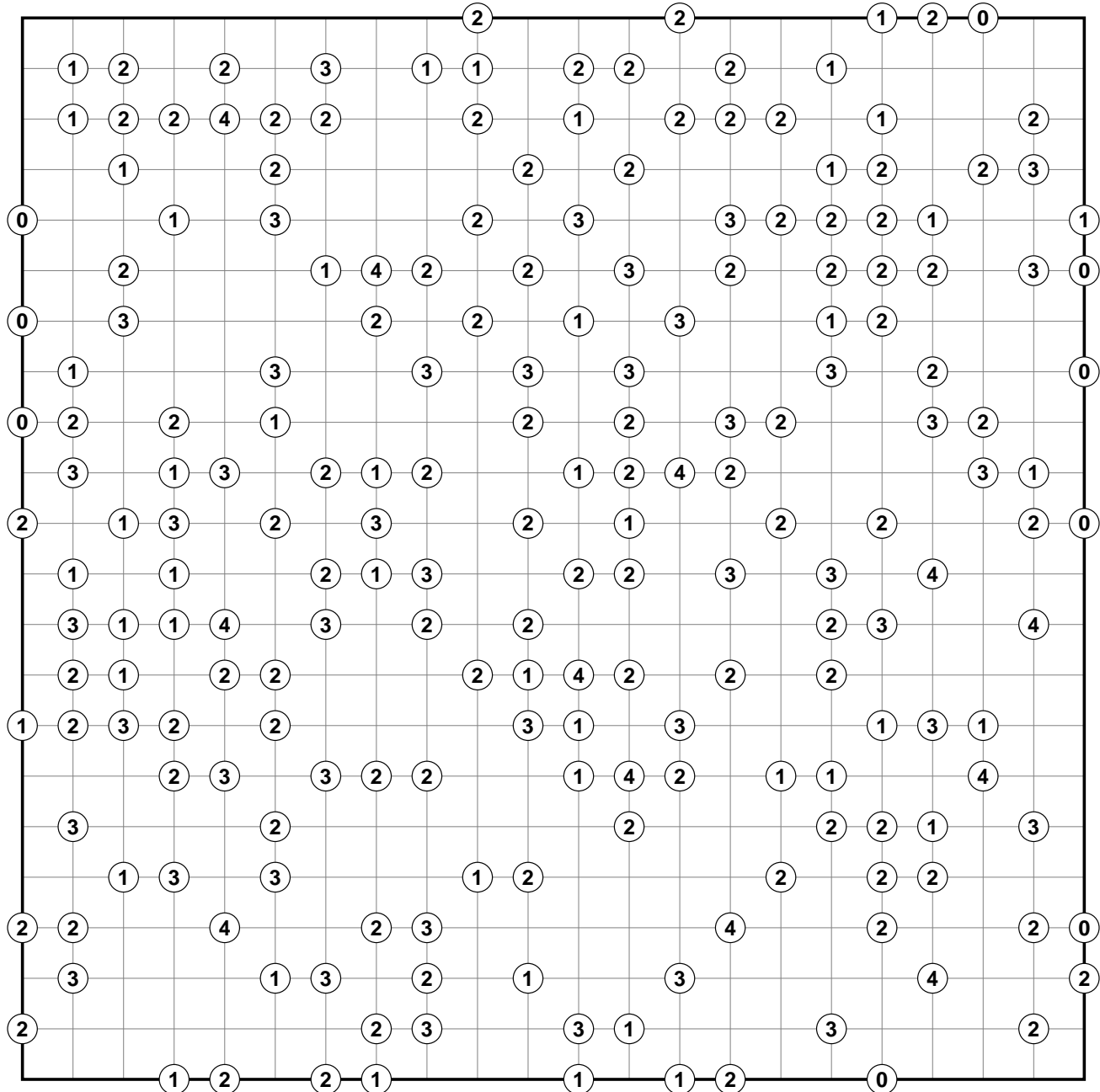
#10



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

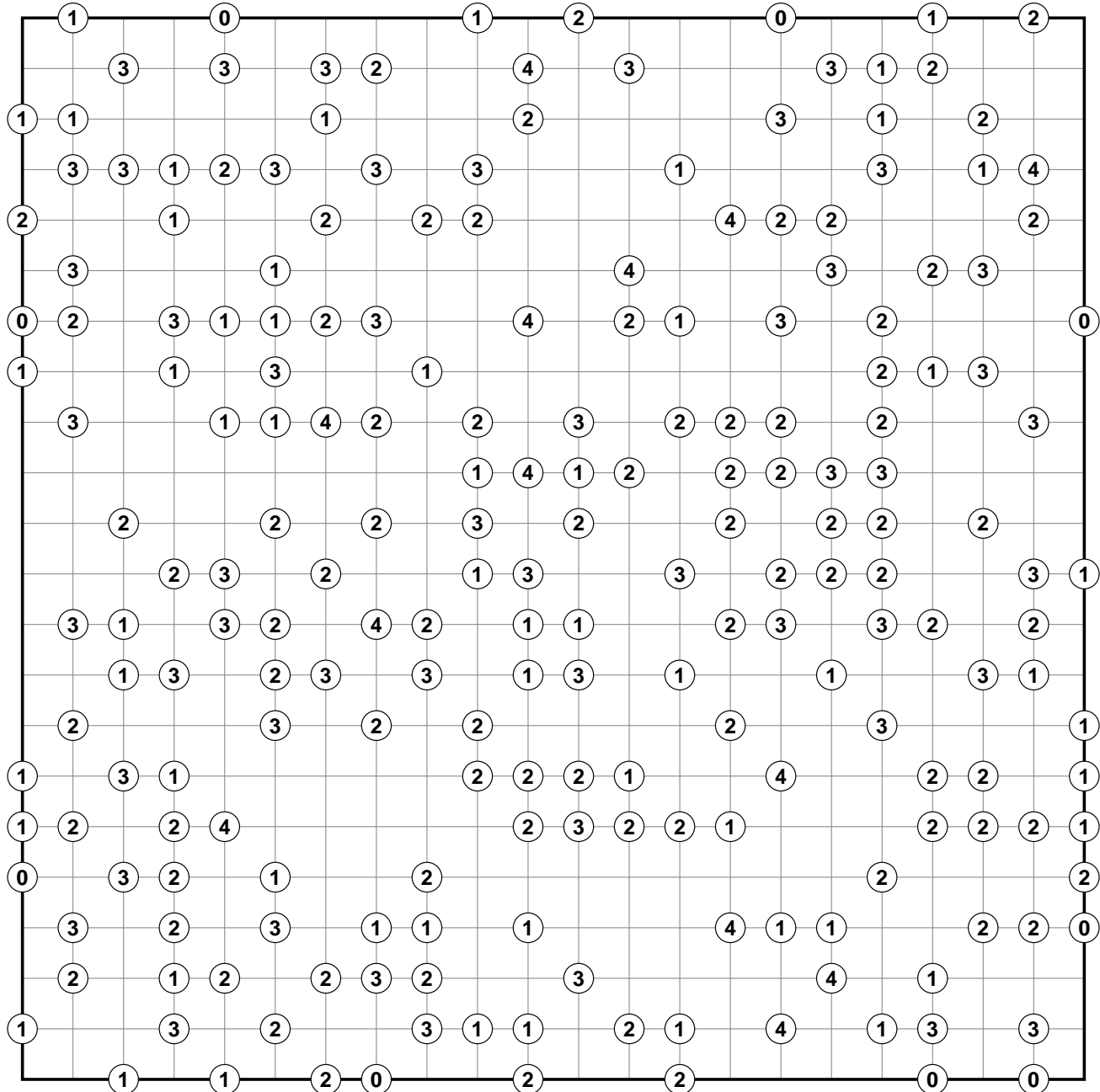
#11



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

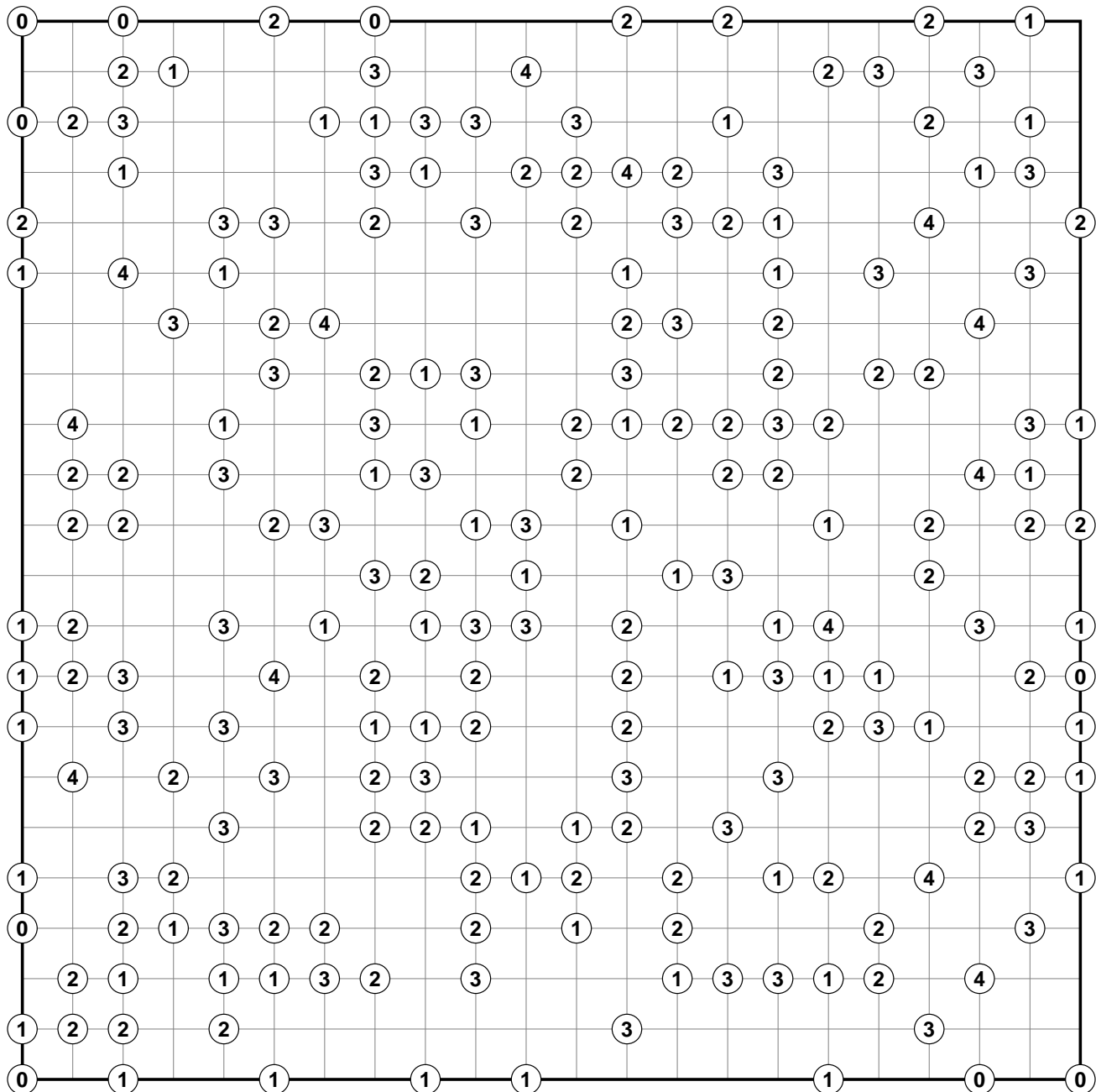
#12



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

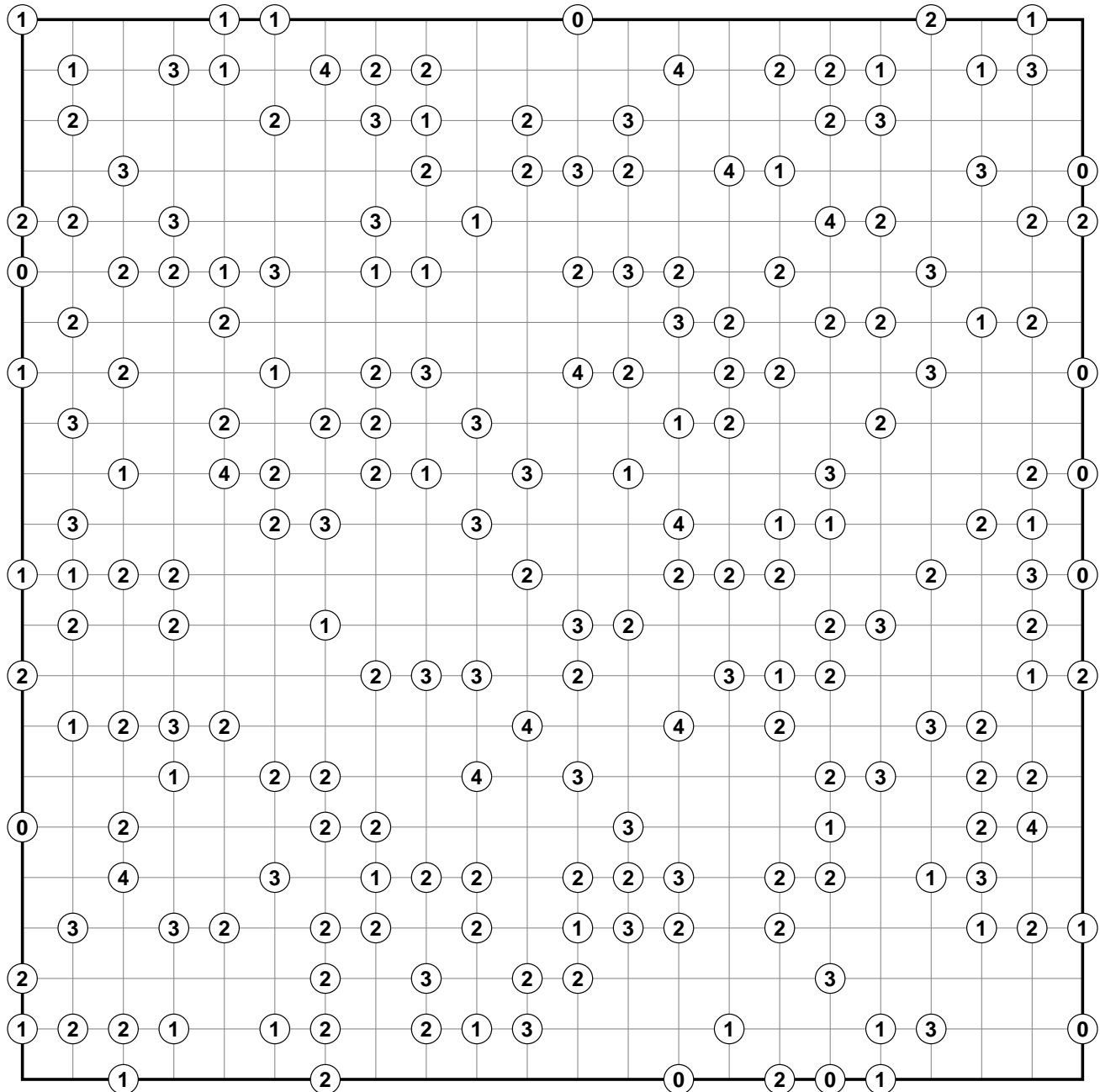
#13



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

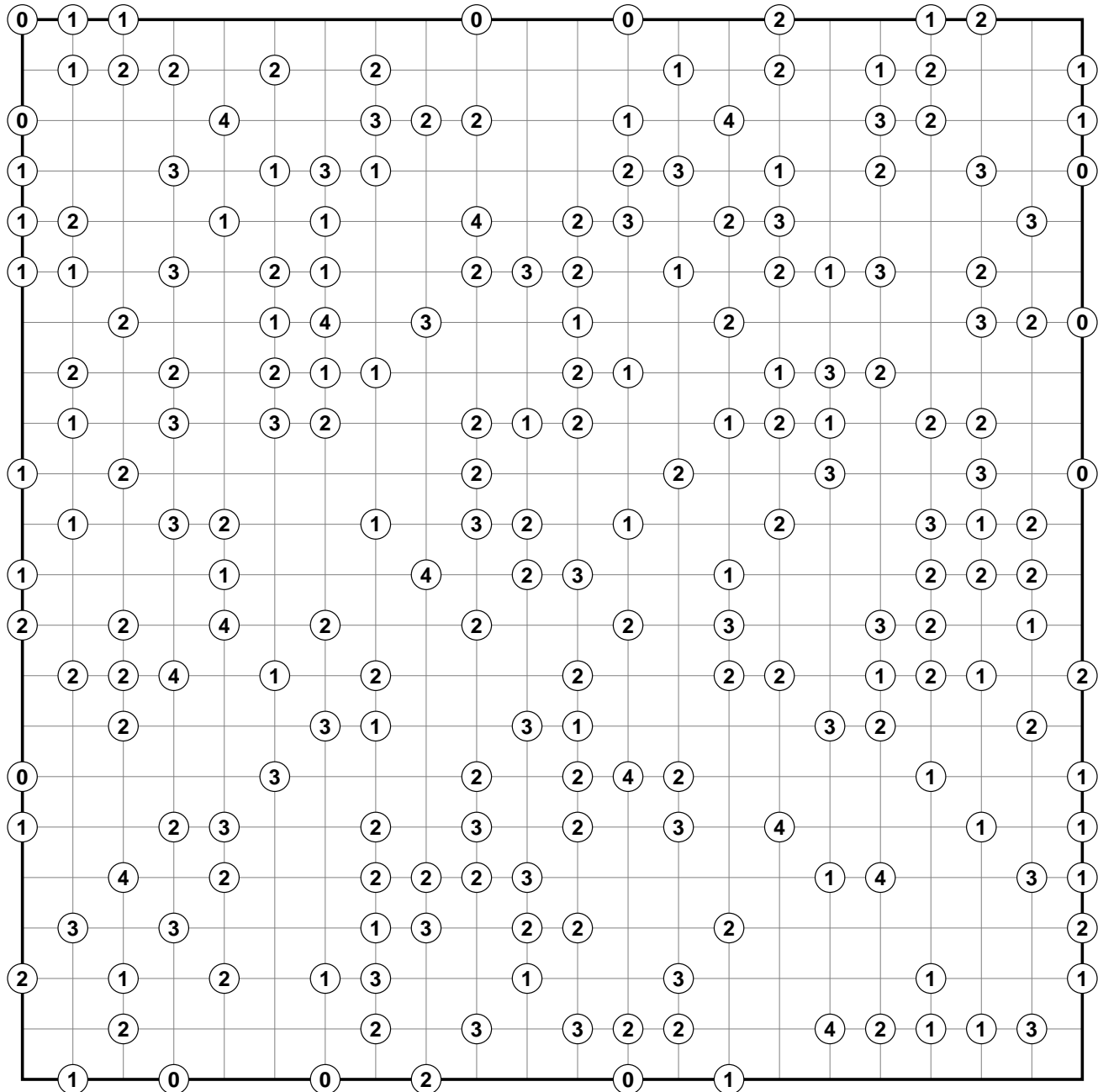
#14



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

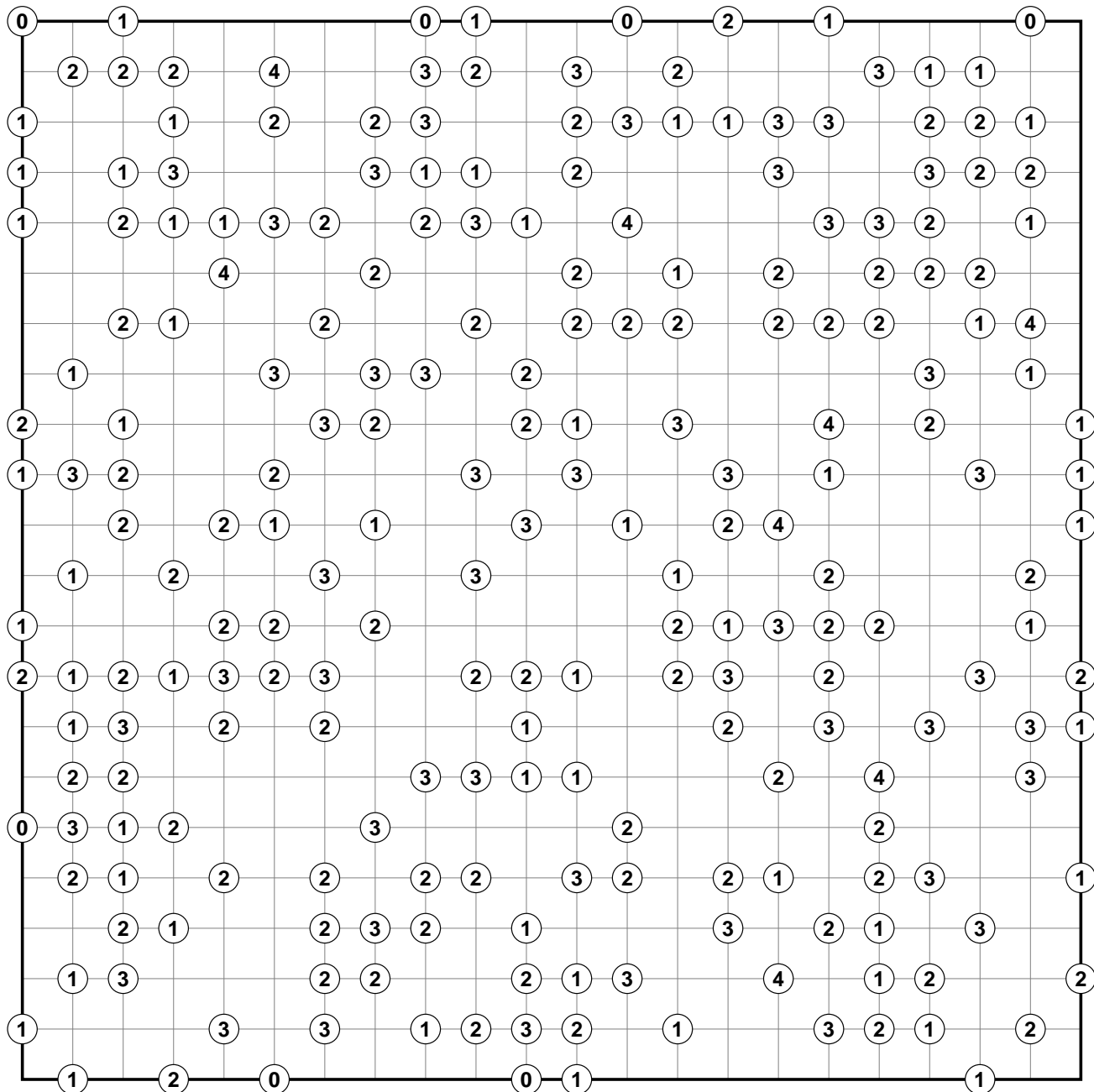
#15



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

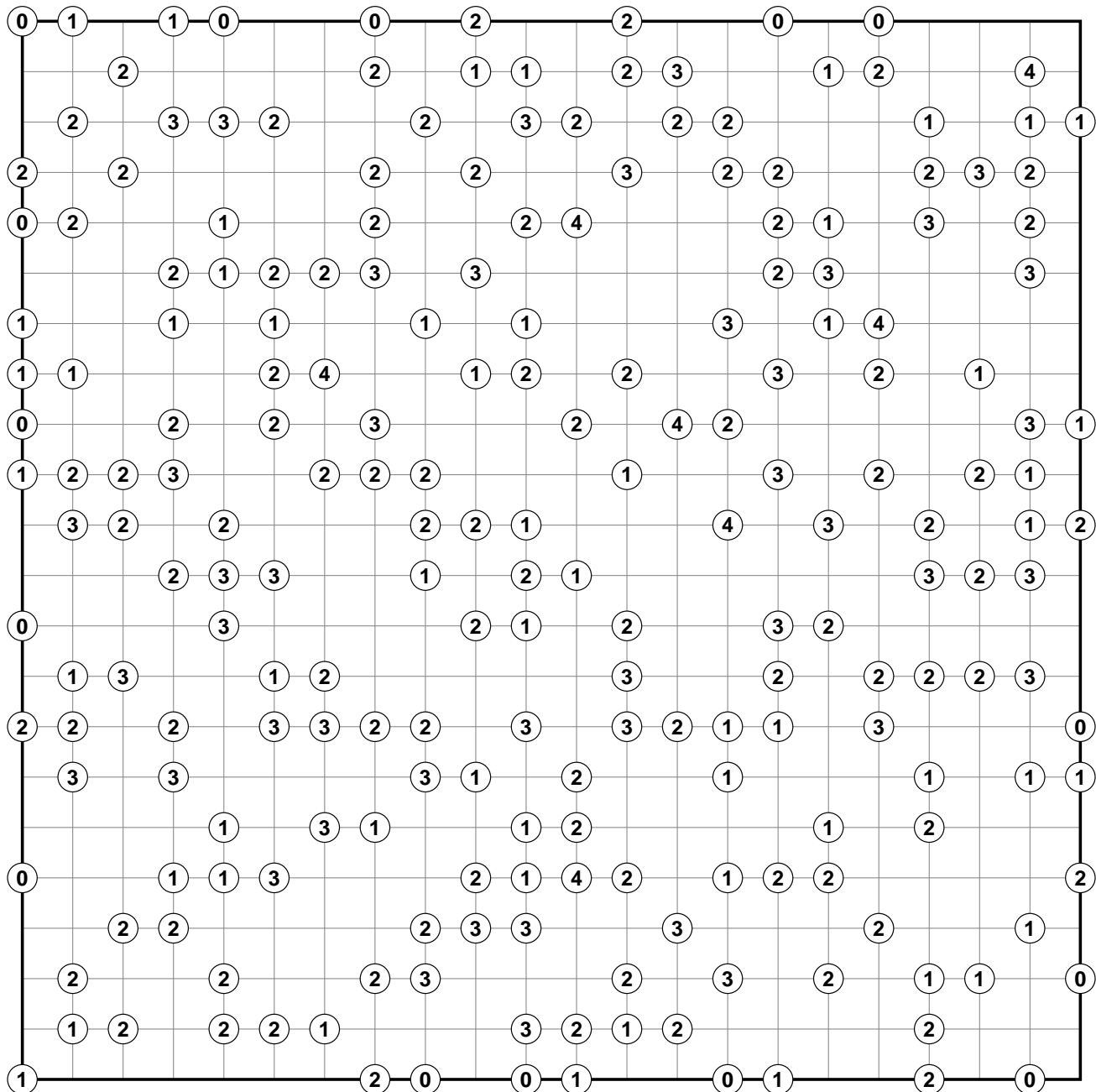
#16



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

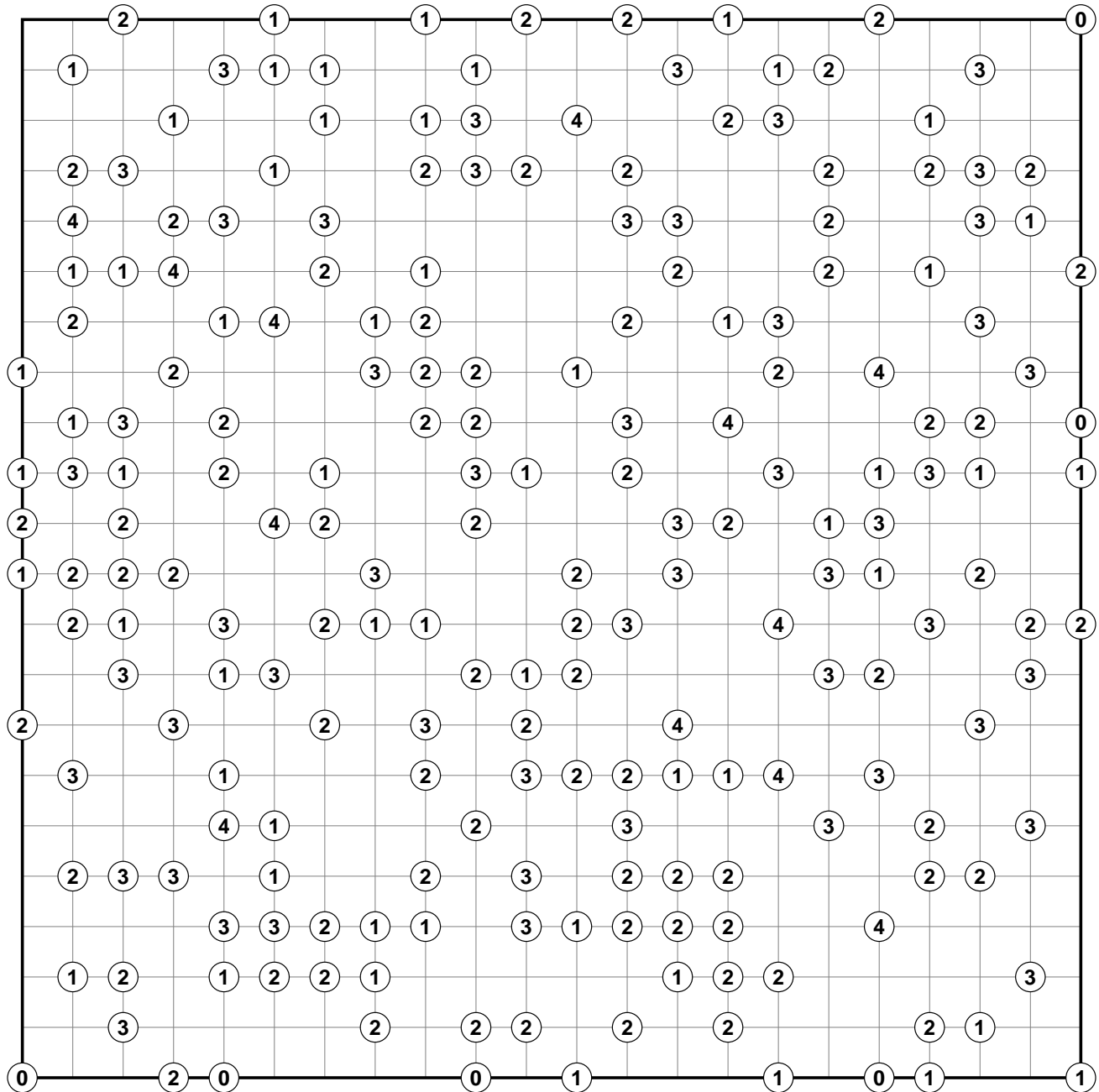
#17



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

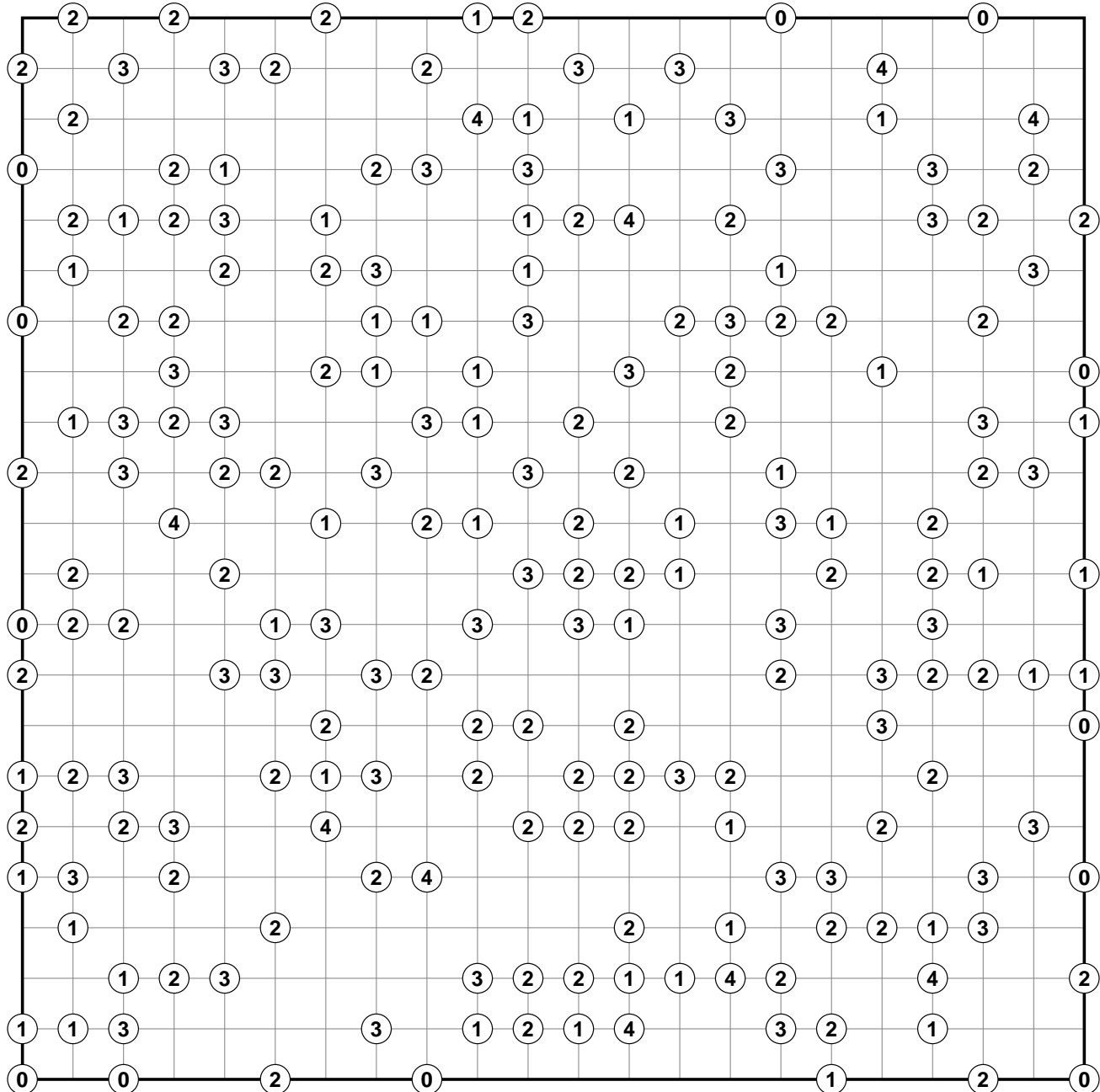
#18



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

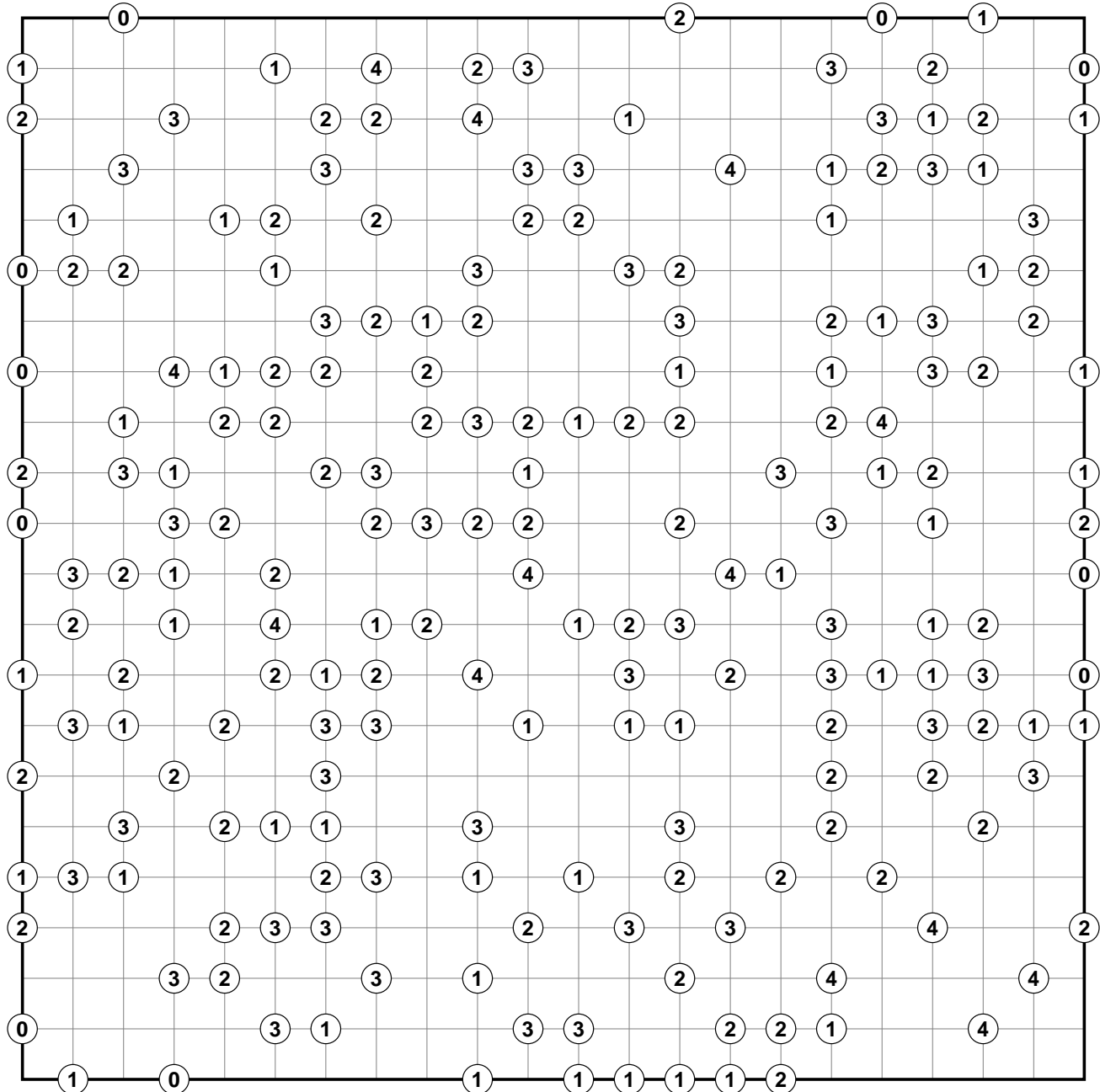
#19



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

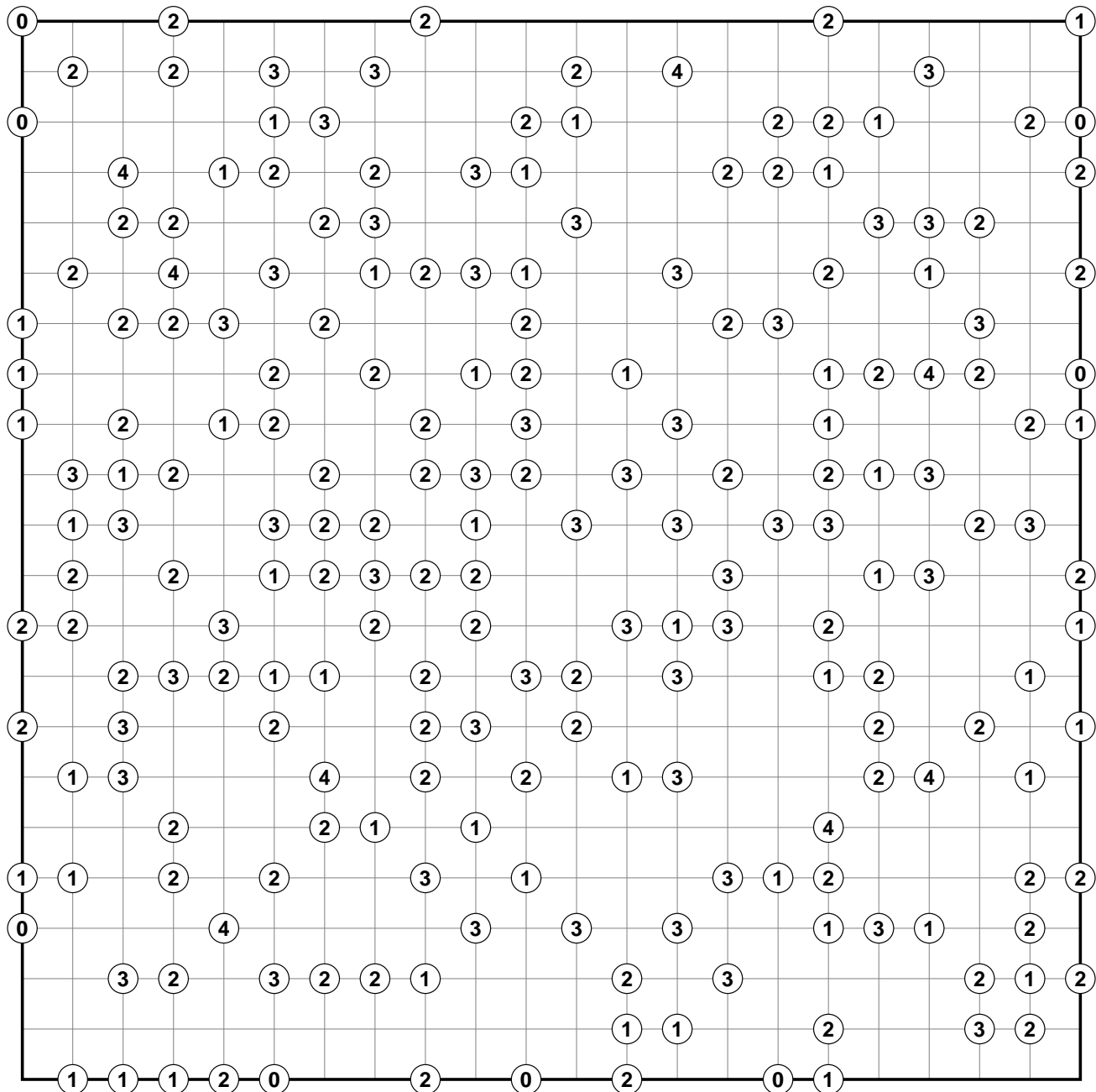
#20



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

#21



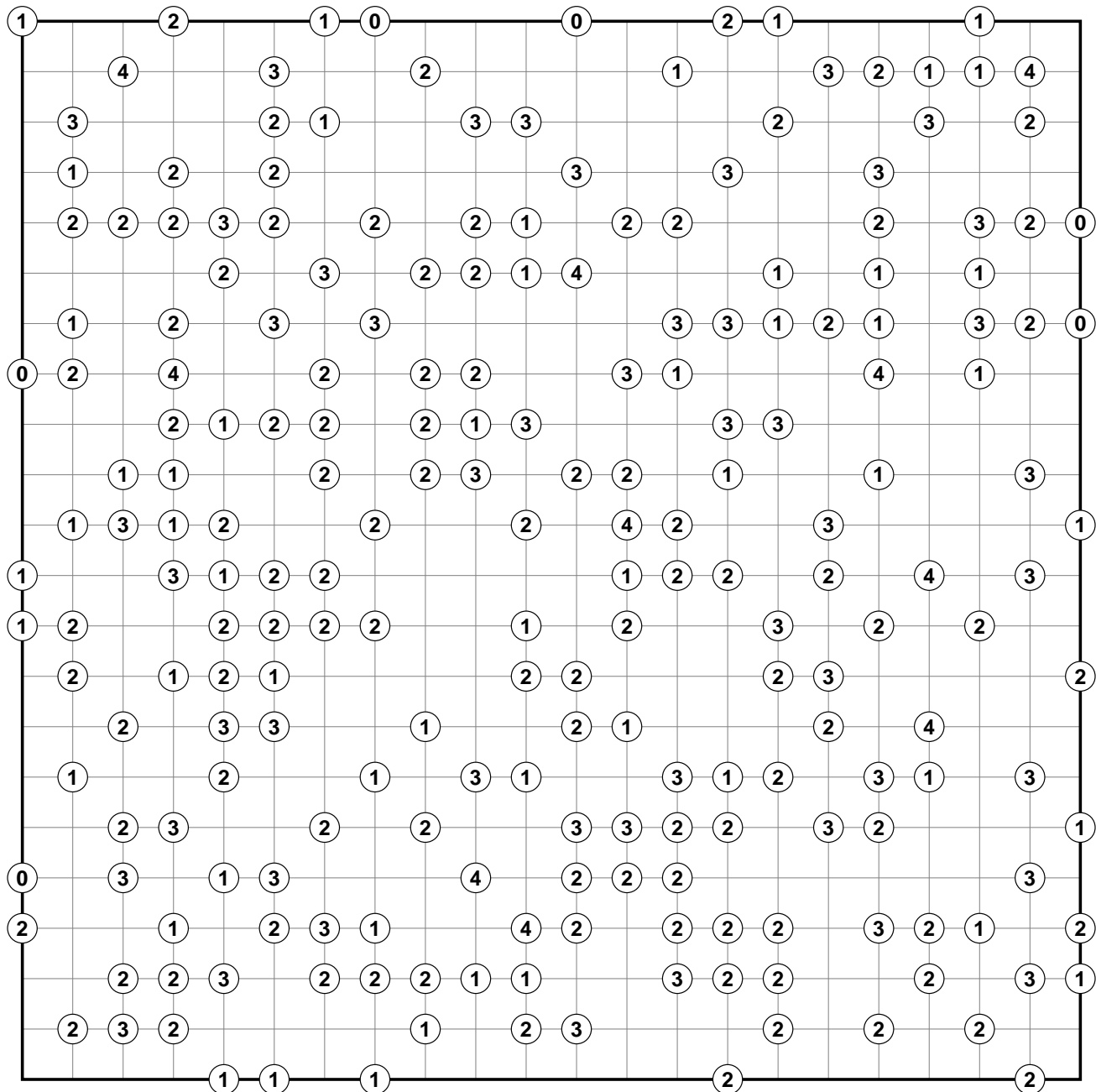
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# krazydad

free puzzles and mazes

# Zigzag Puzzles

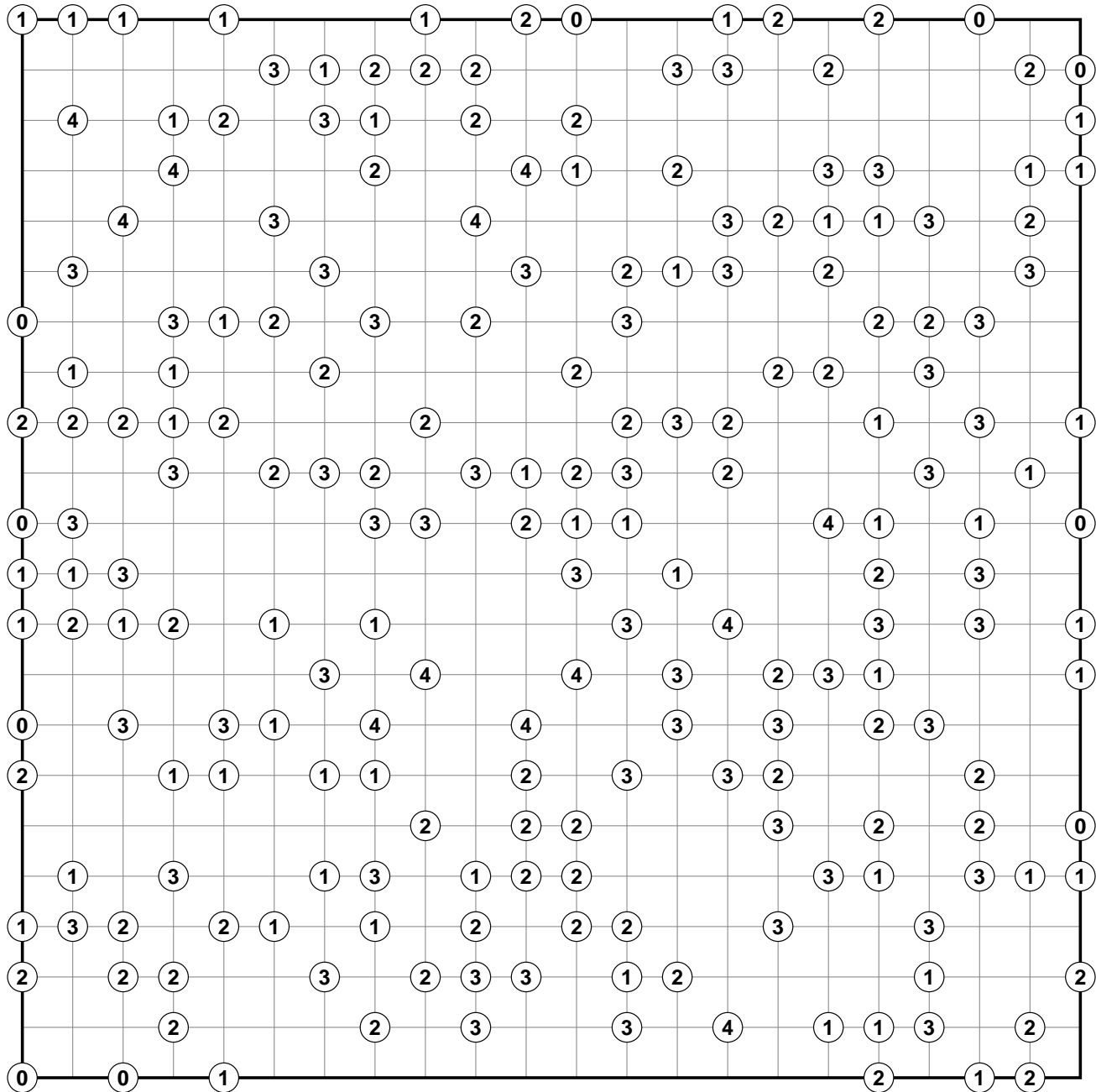
#22



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

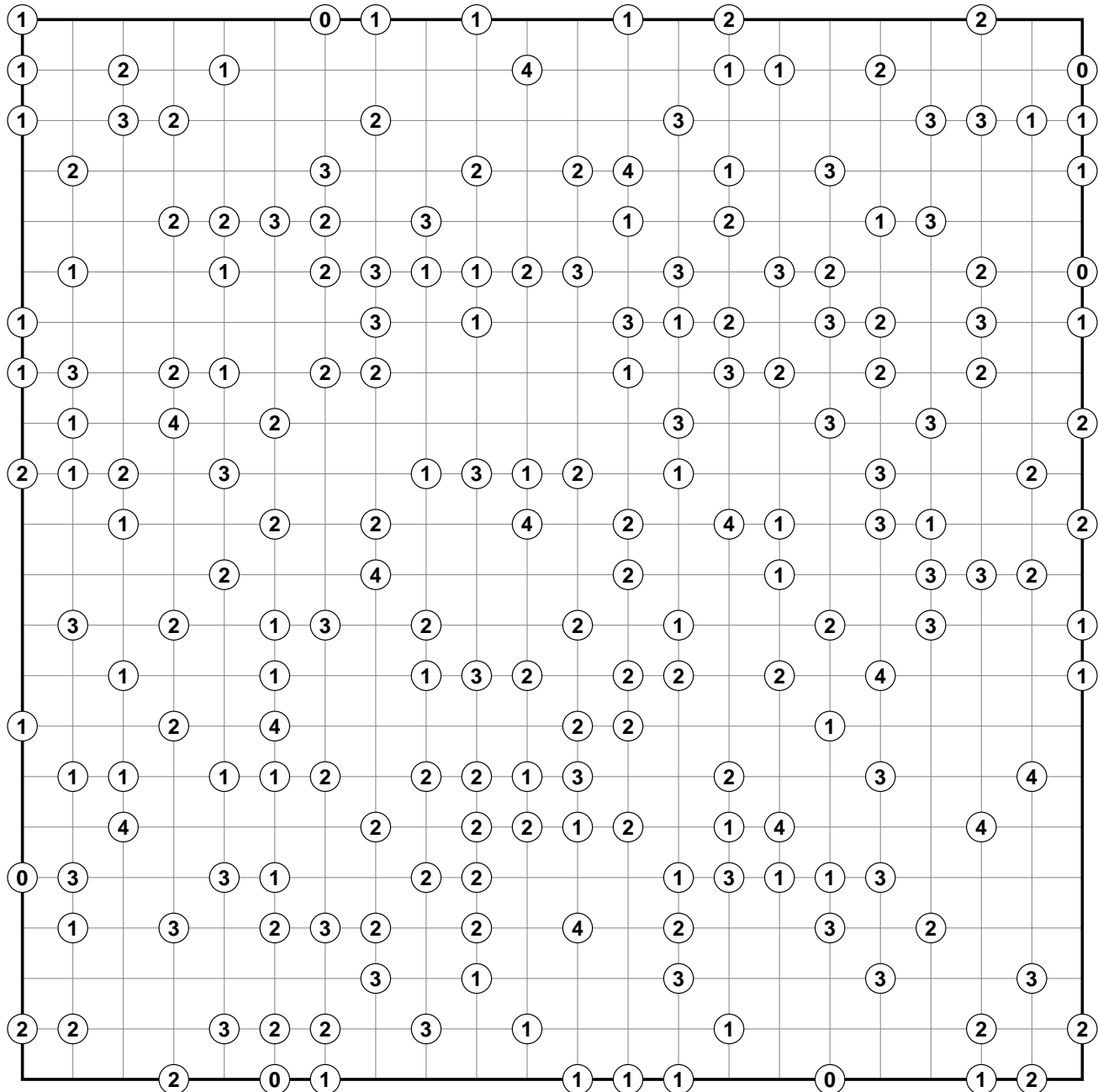
#23



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

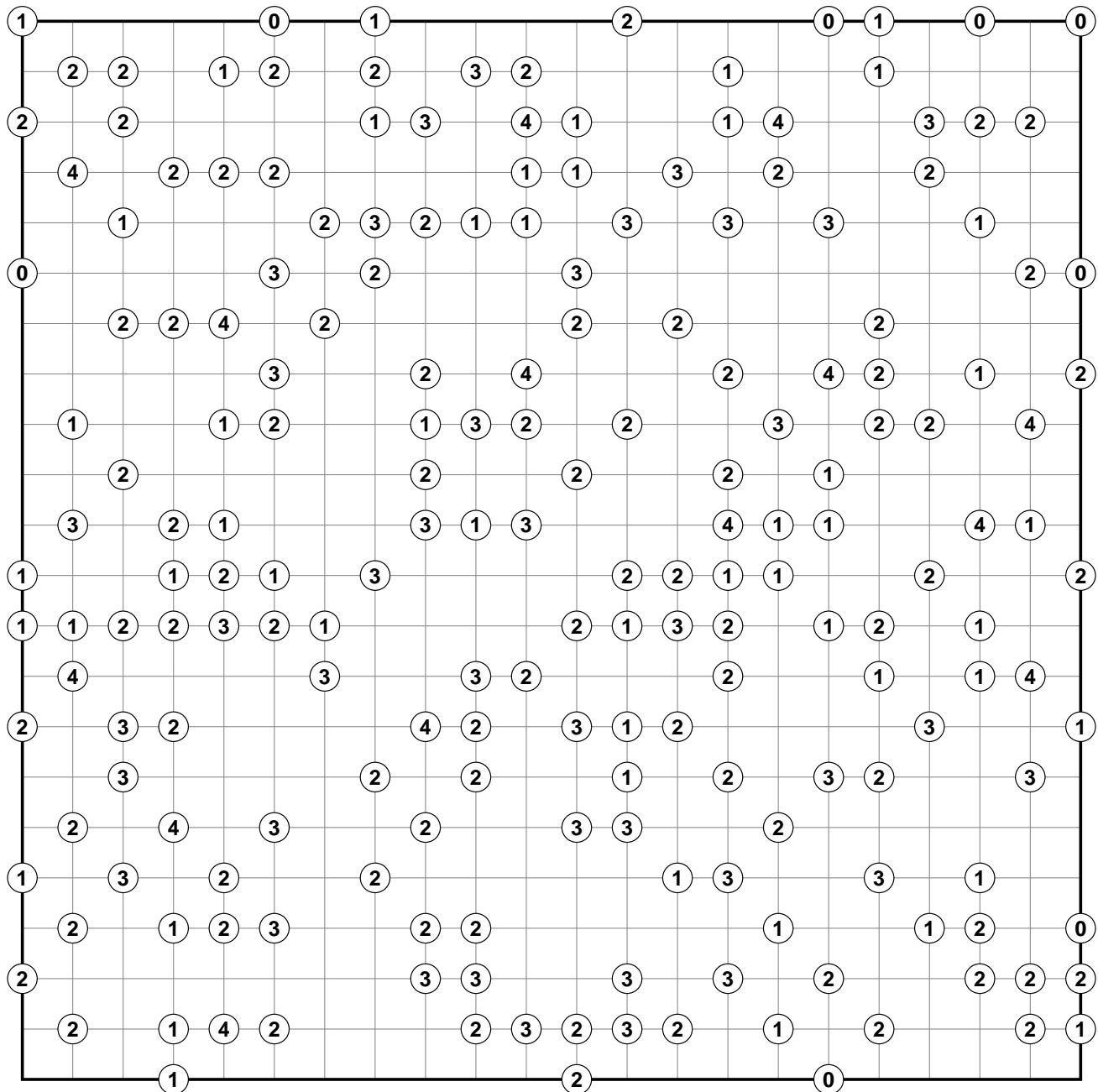
#24



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

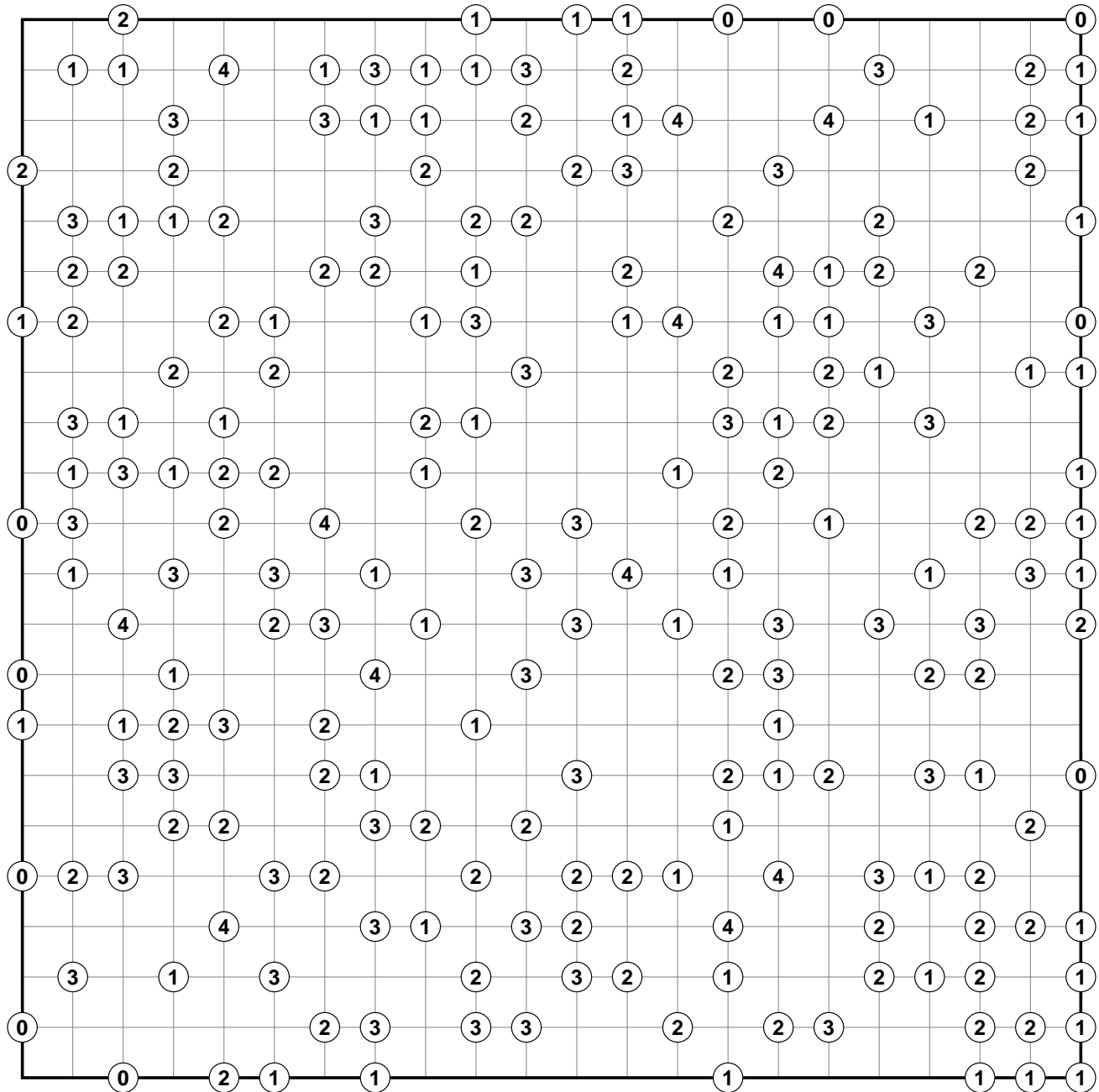
#25



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

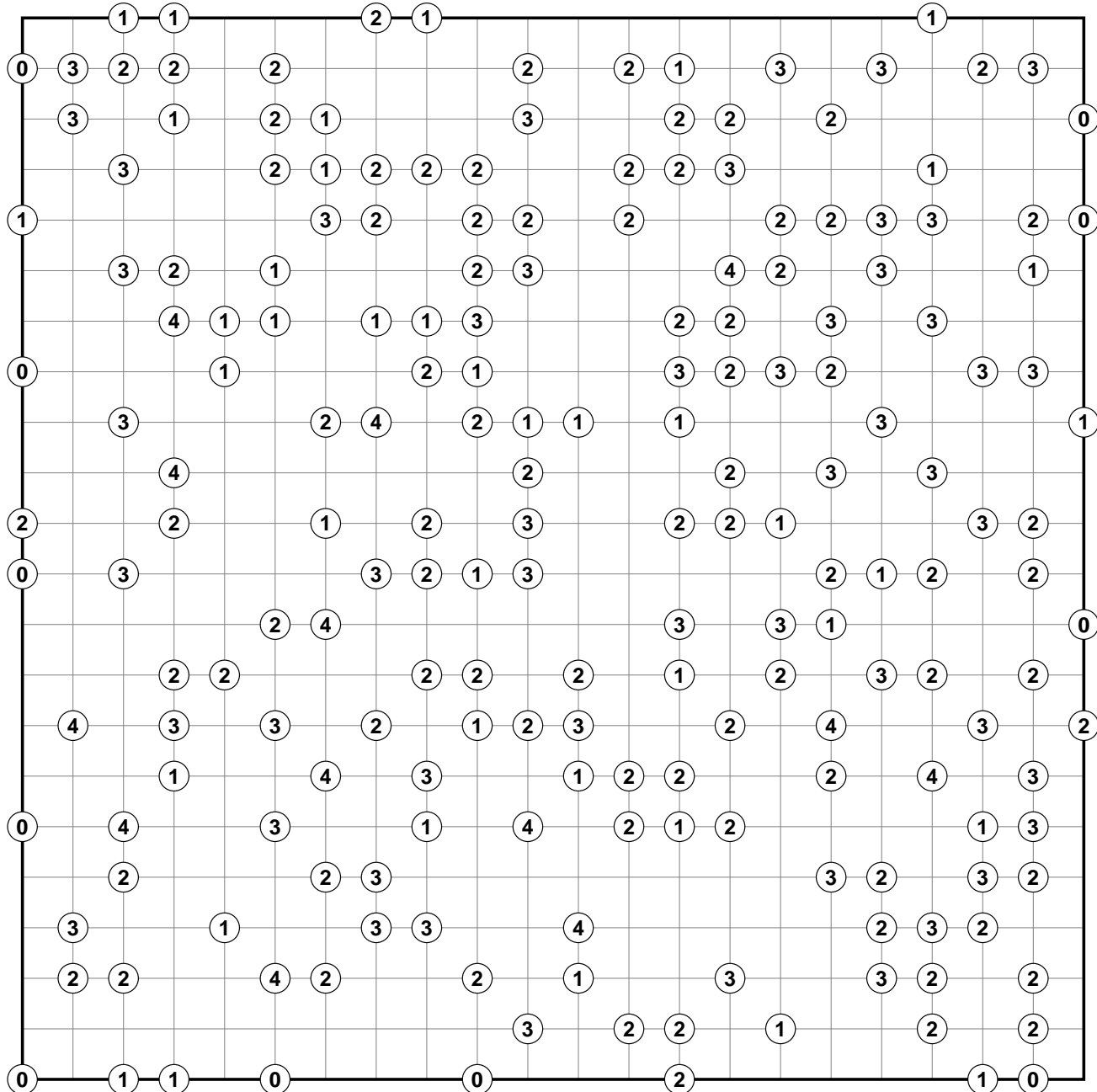
#26



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

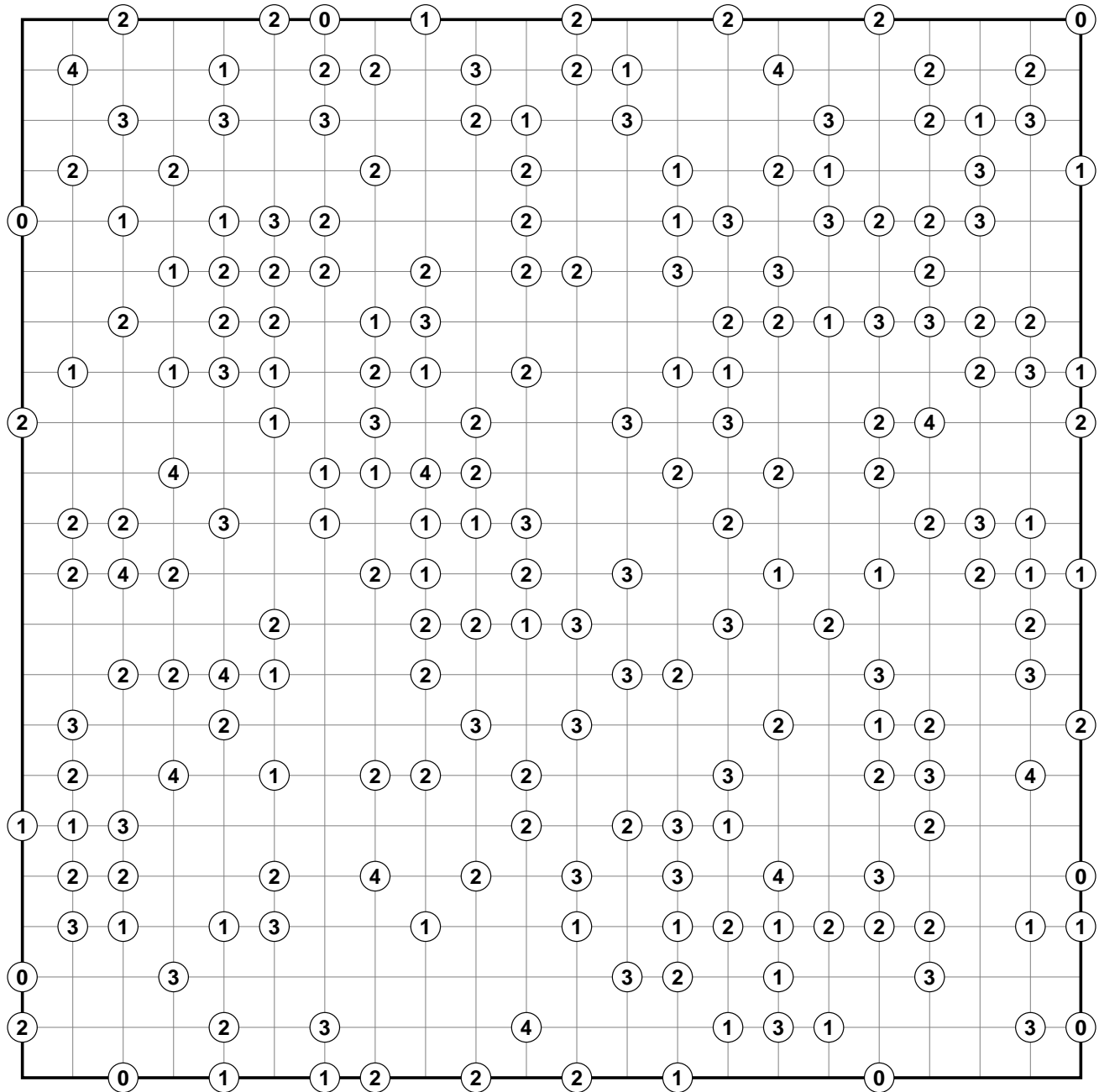
#27



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

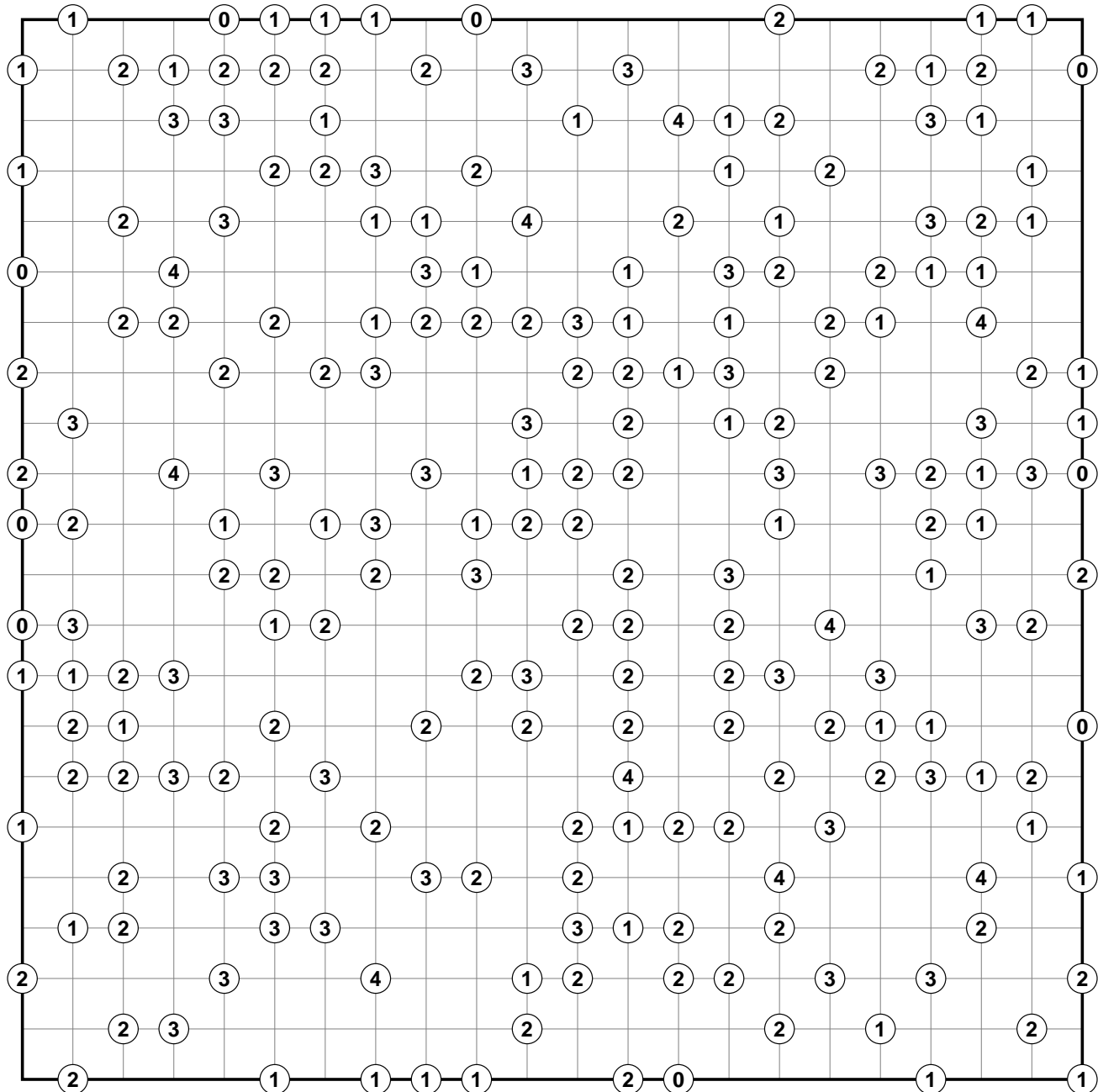
#28



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

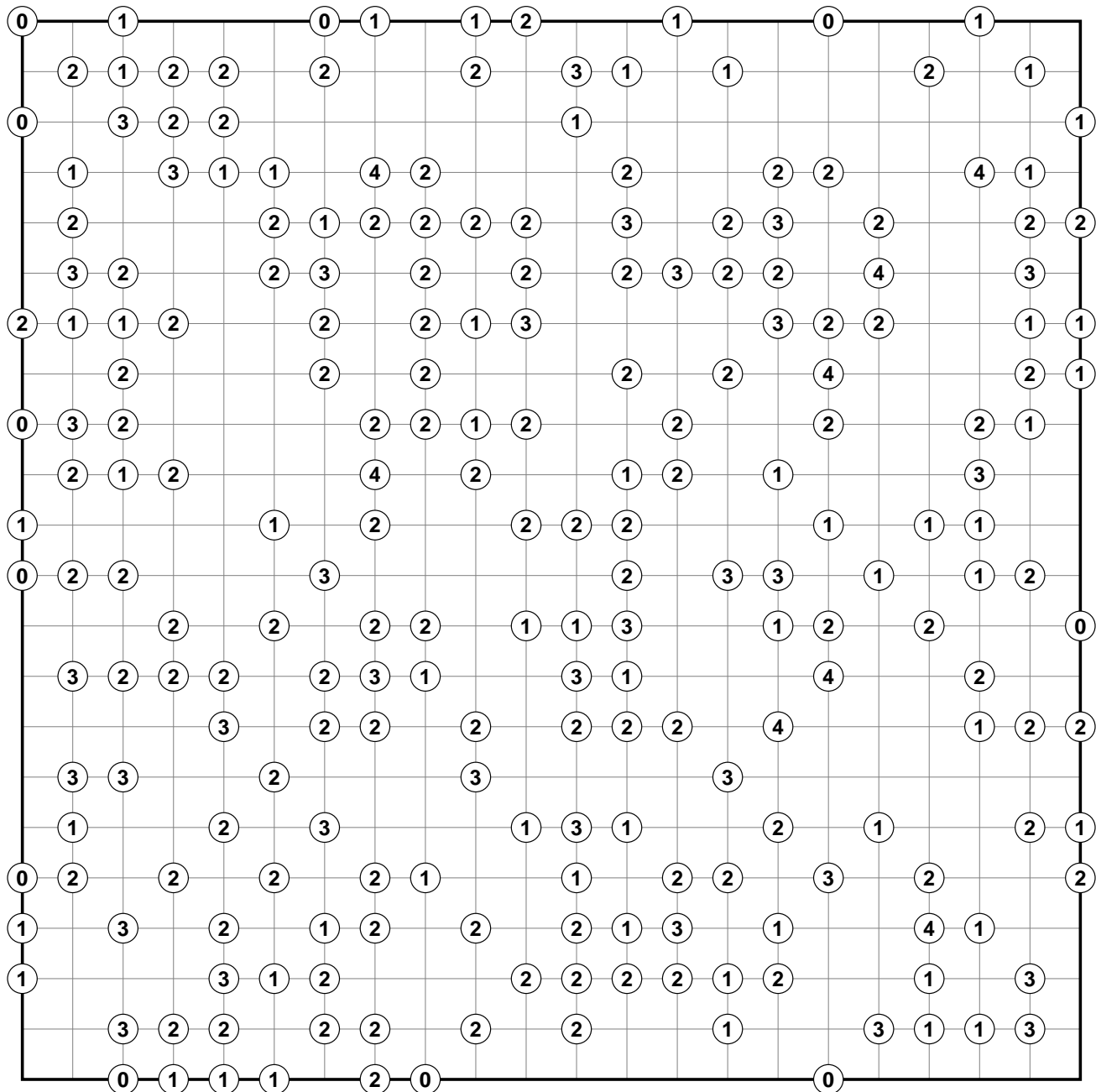
#29



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

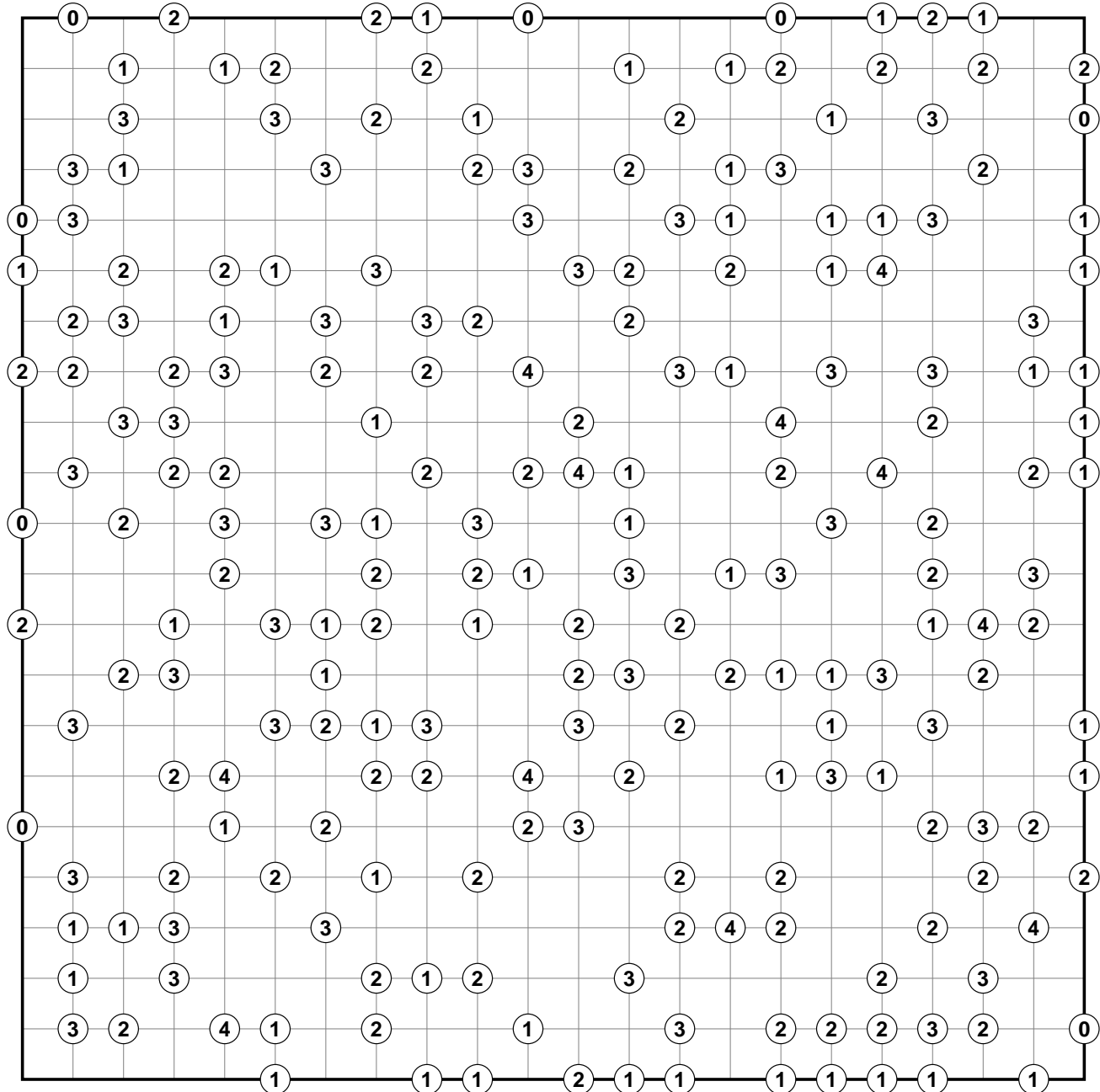
#30



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

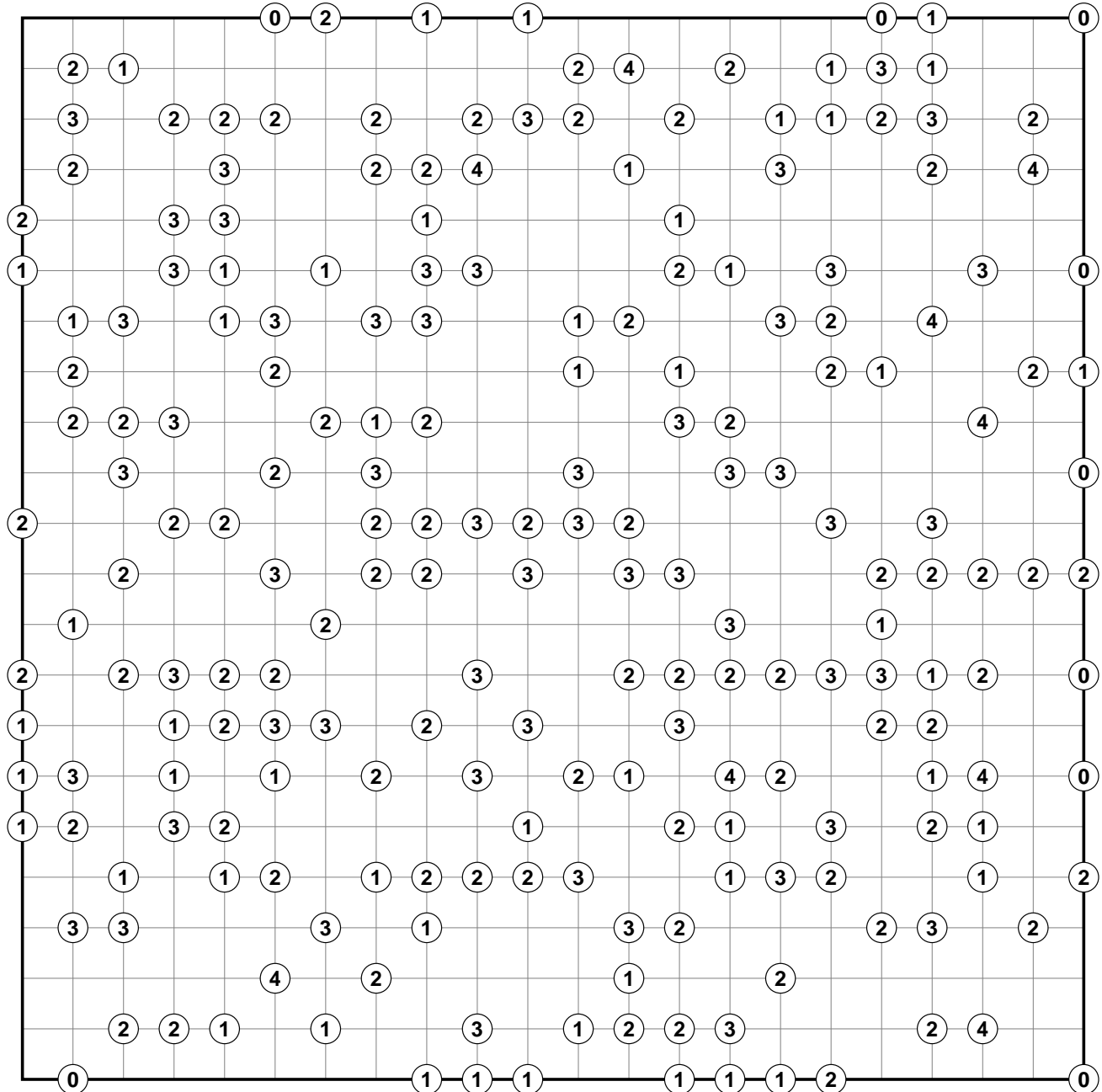
#31



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

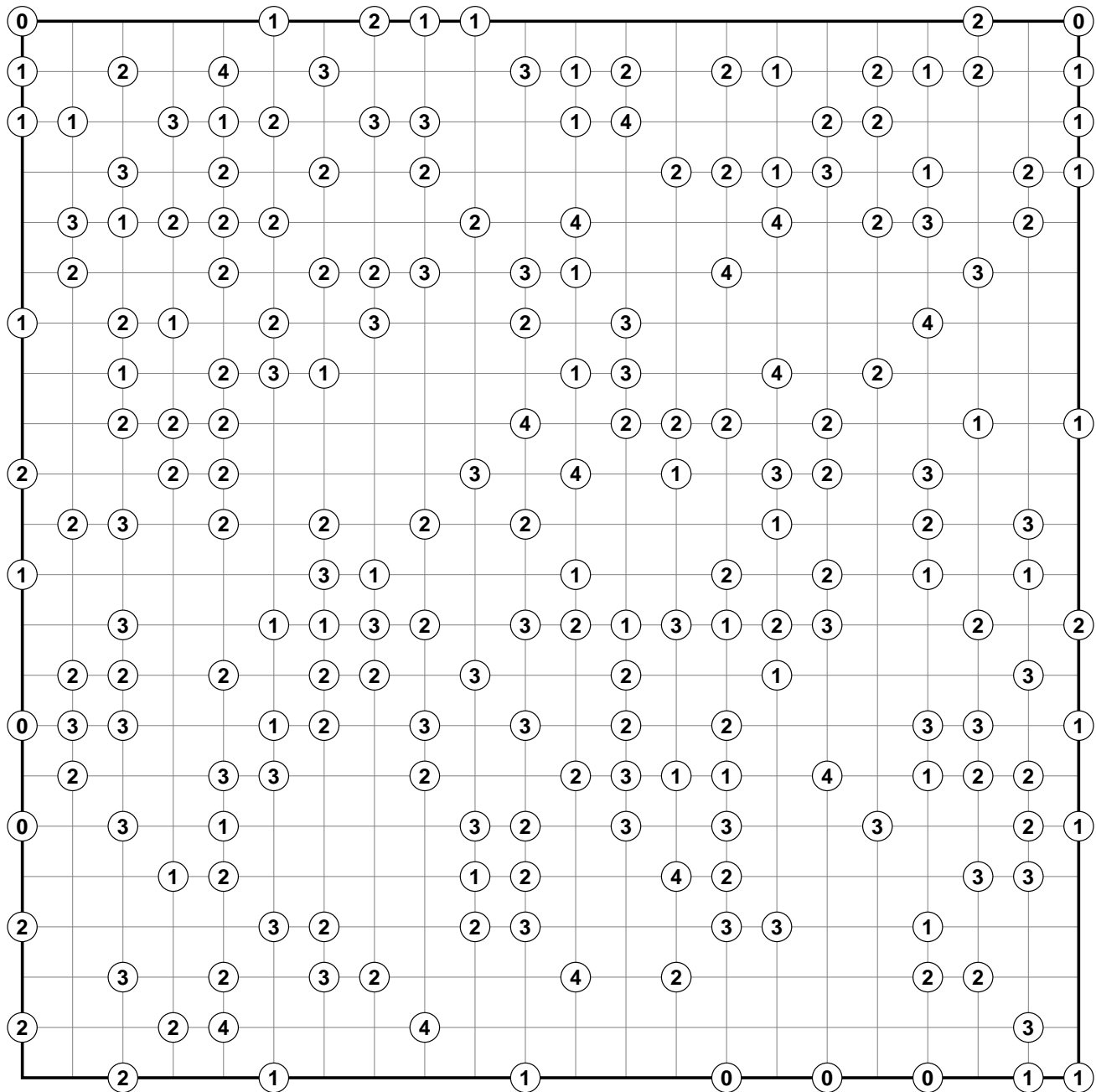
#32



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

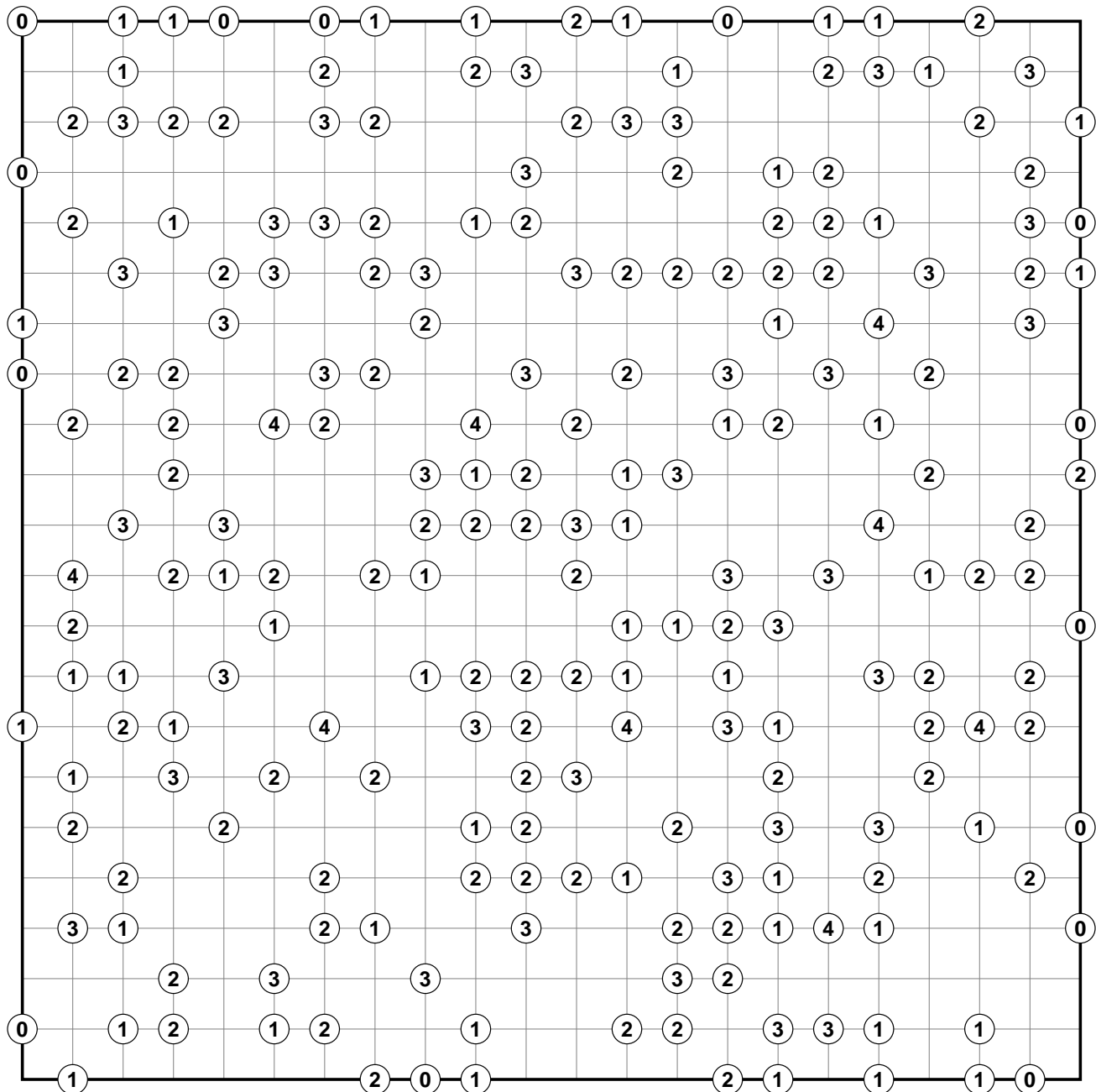
#33



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

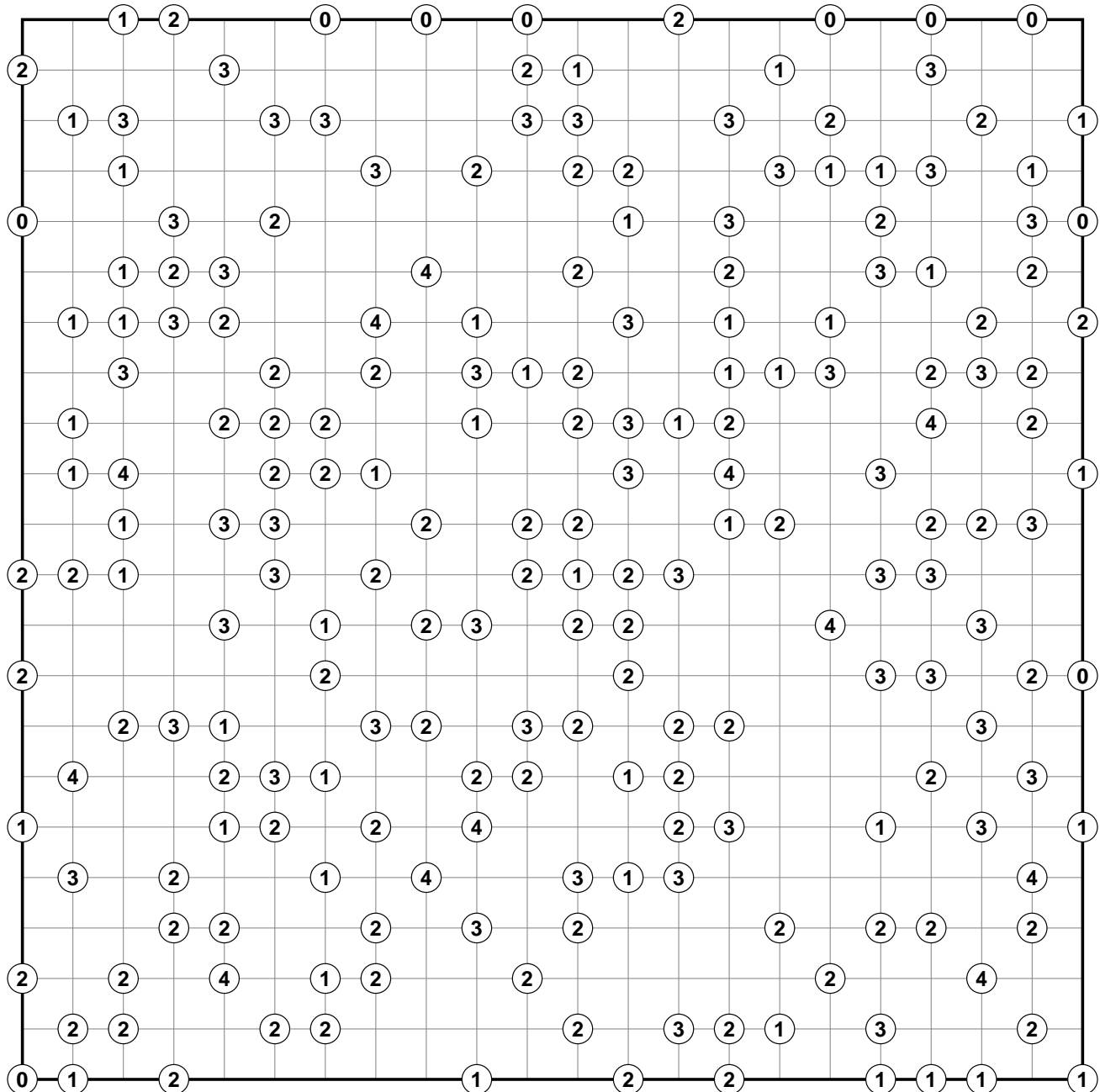
#34



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

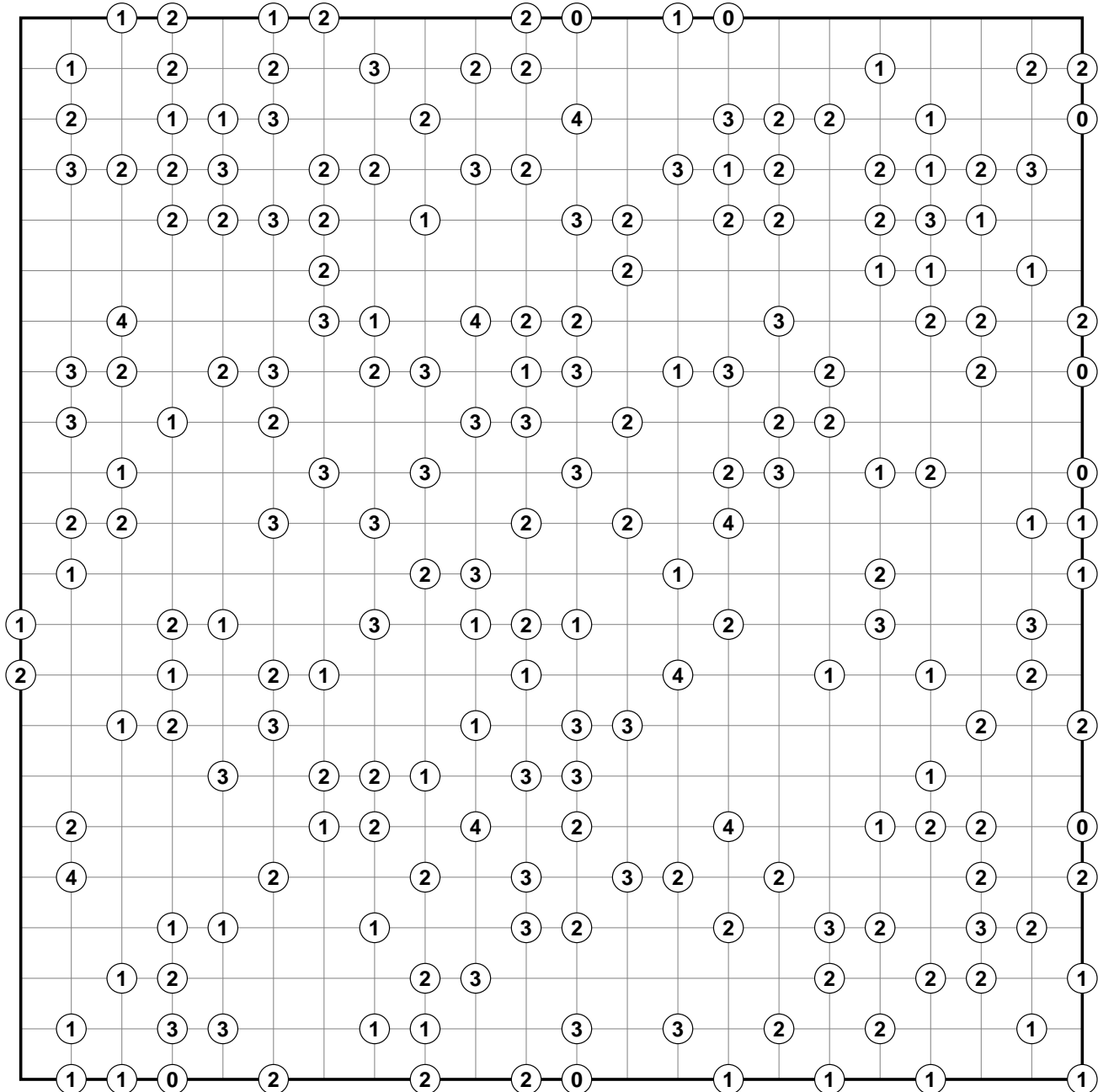
#35



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

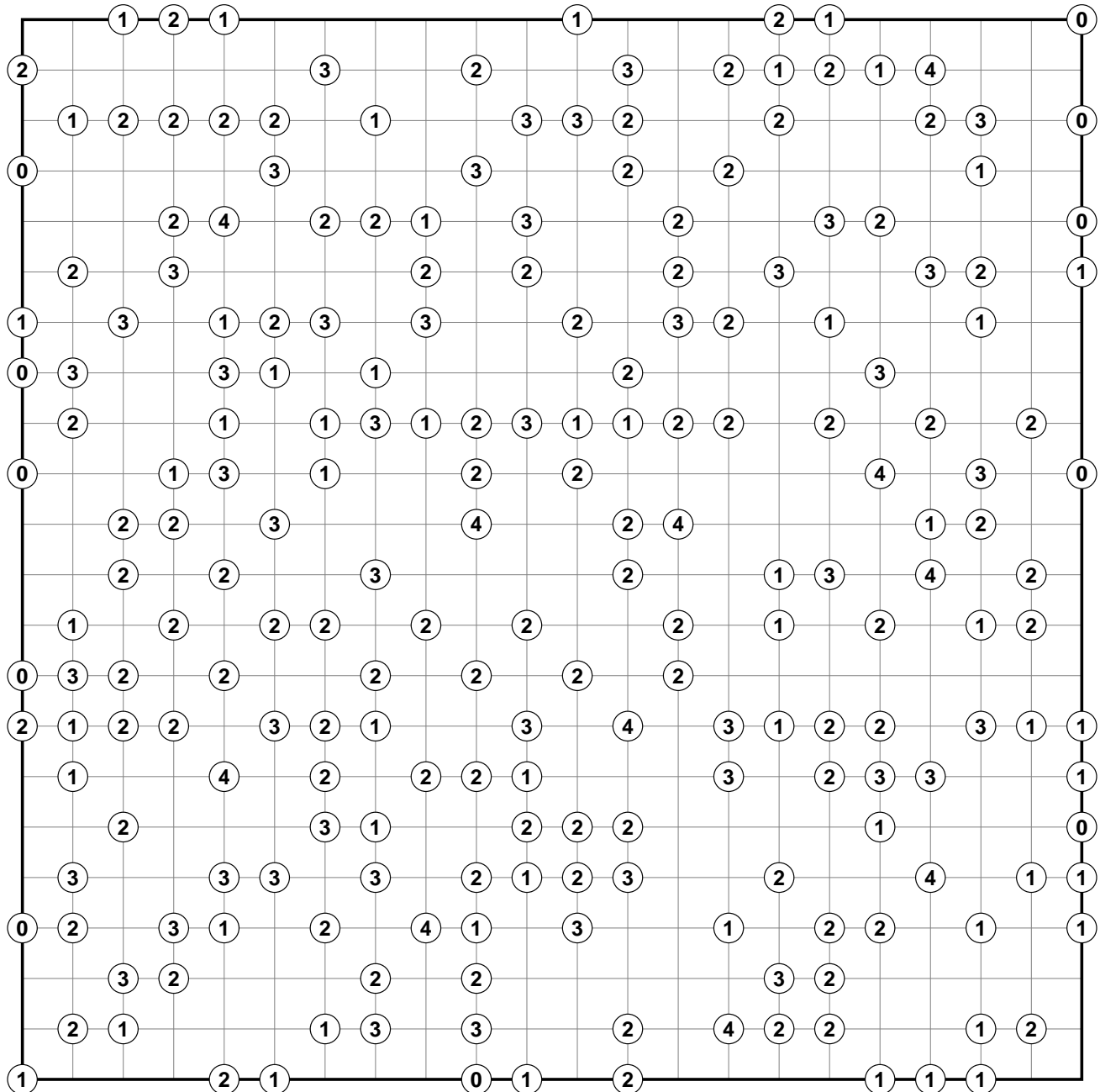
#36



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

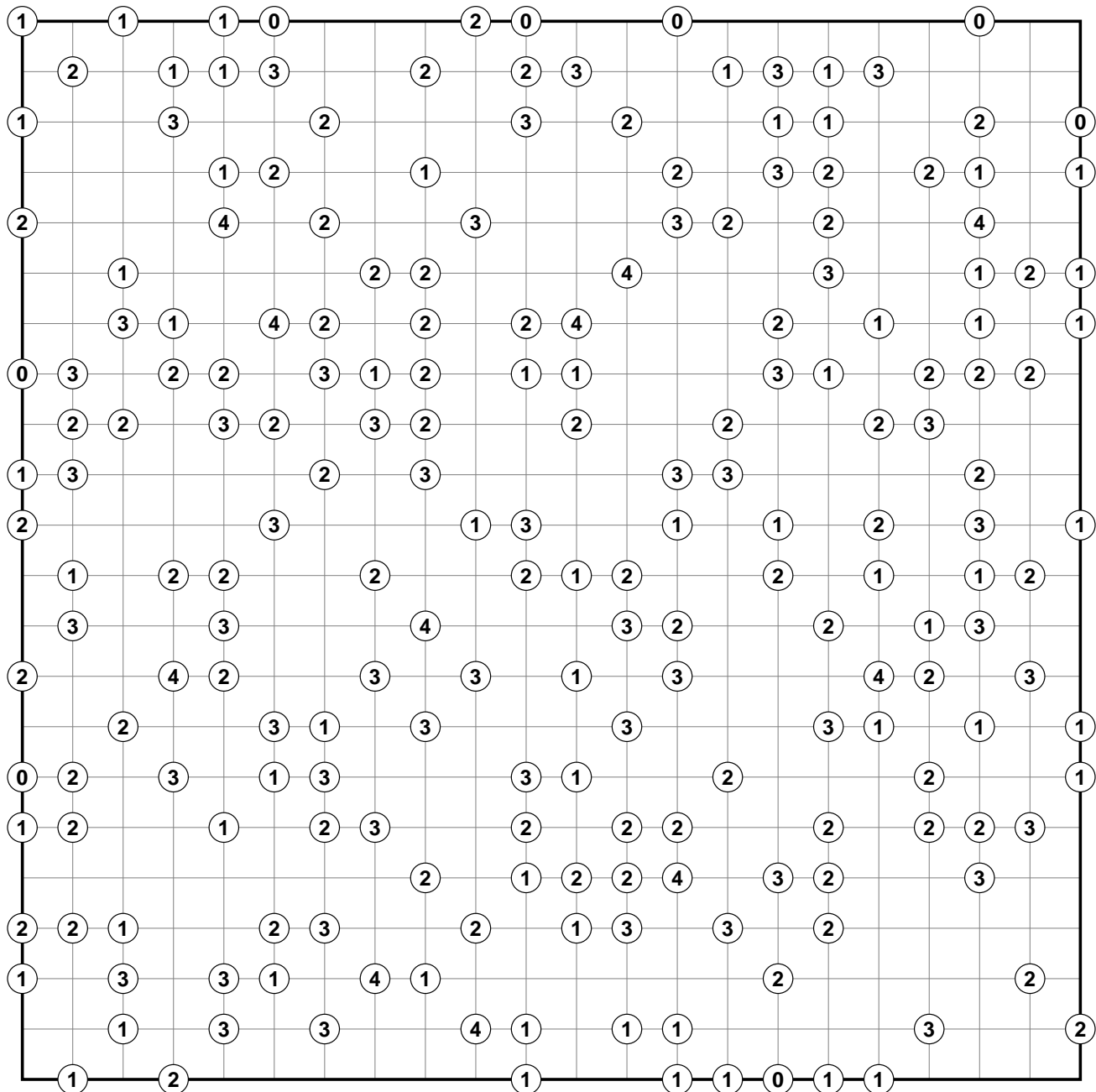
#37



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

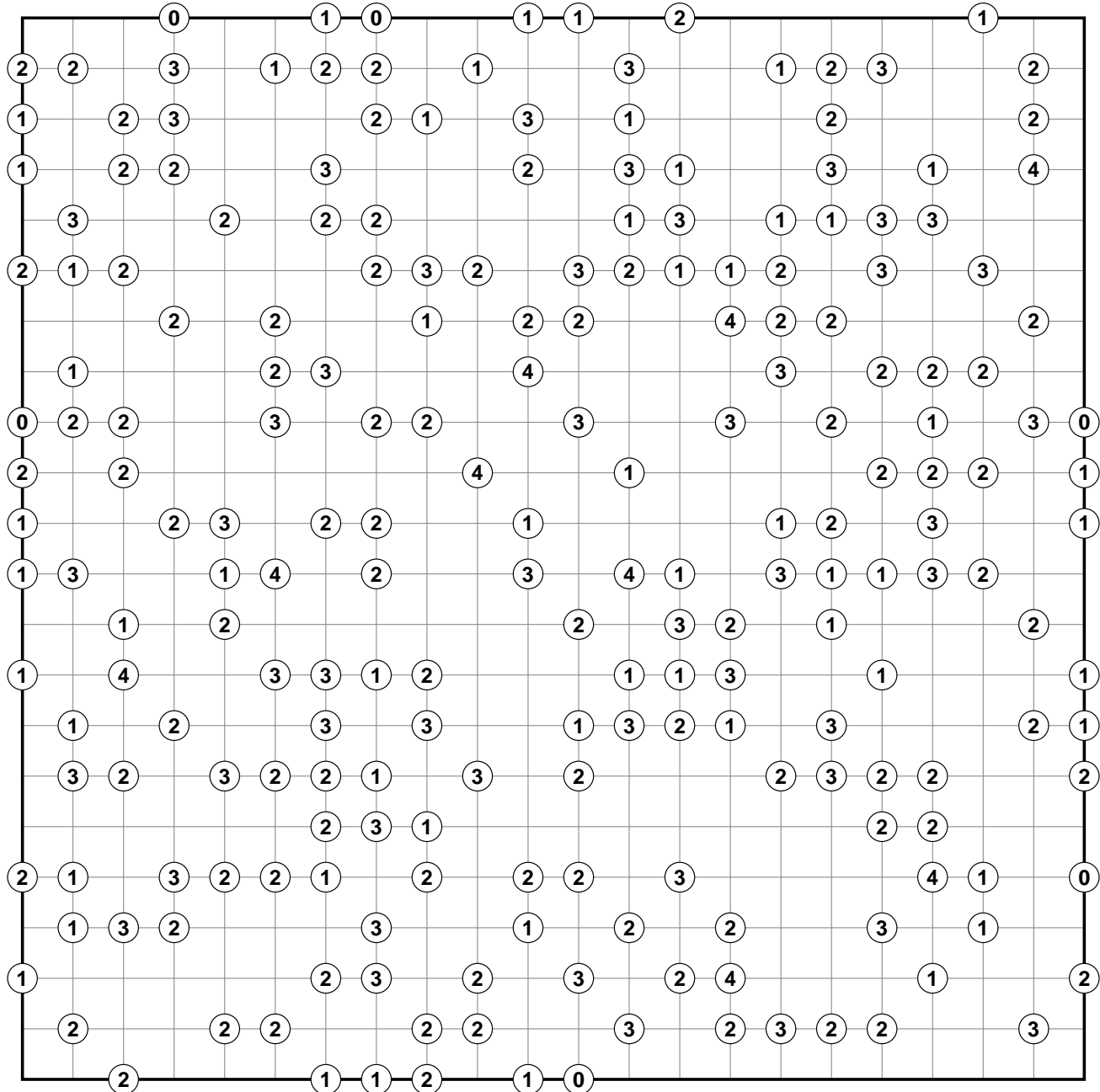
#38



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

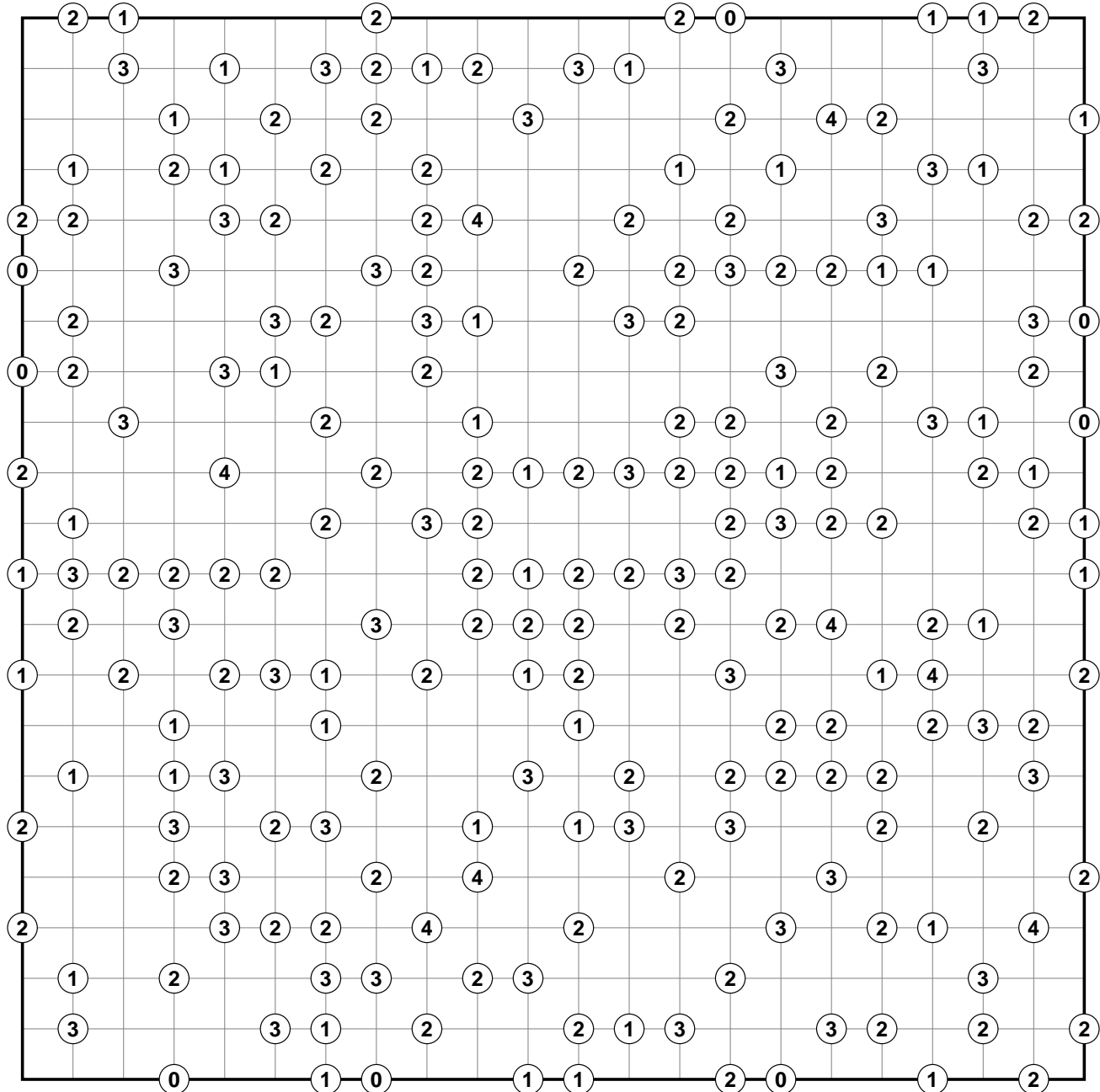
#39



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

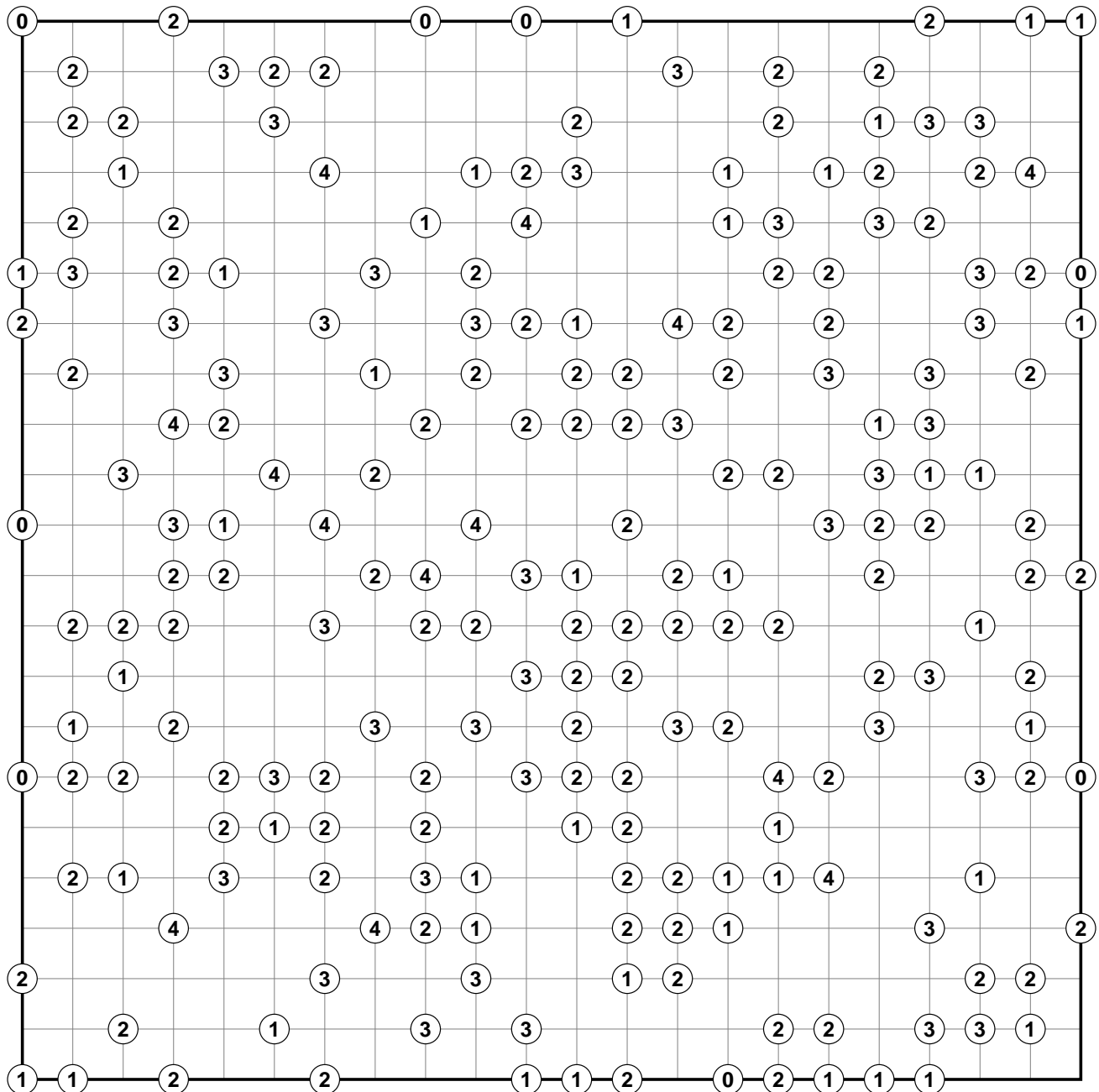
#40



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

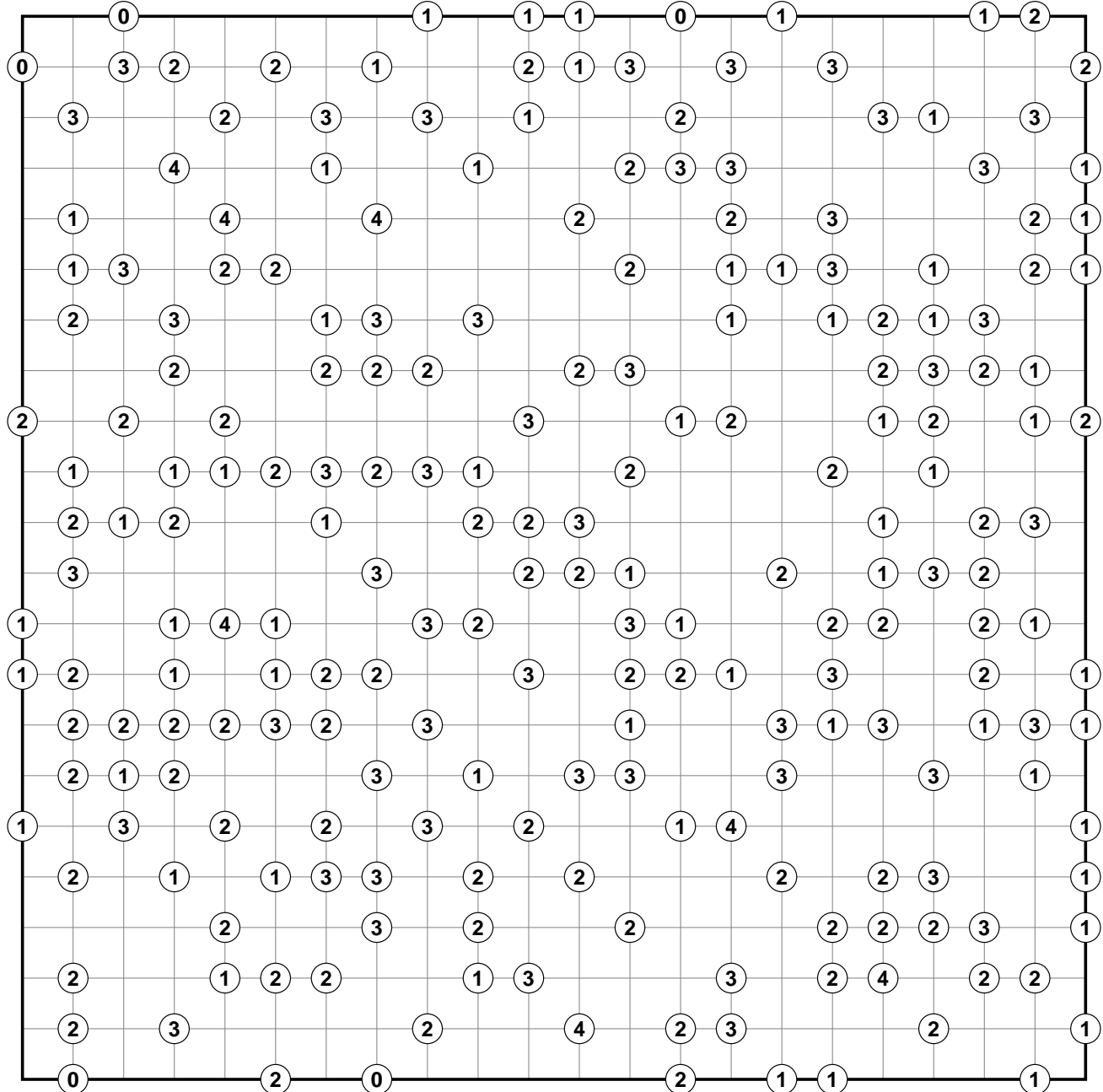
#41



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

#42



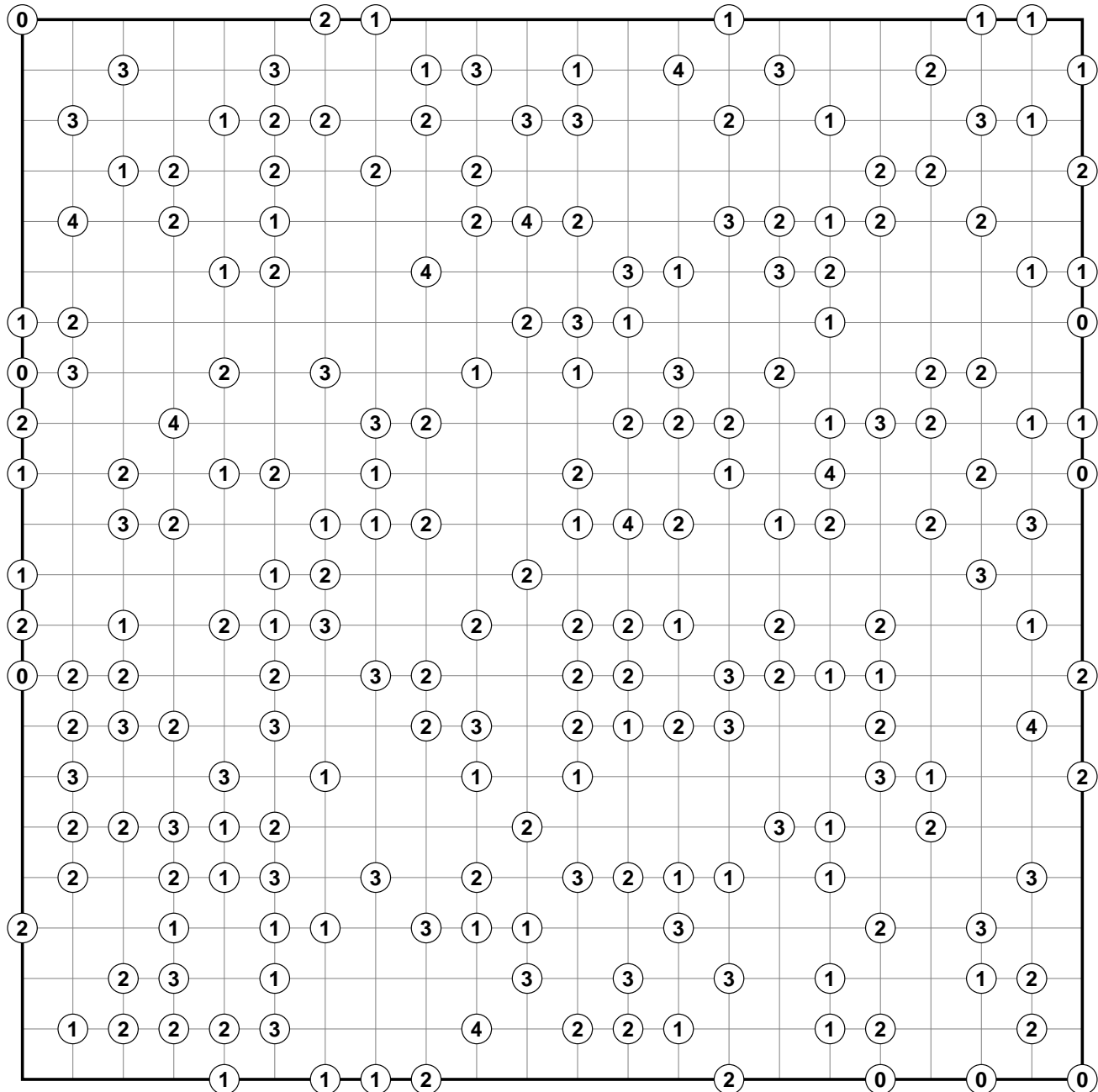
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# krazydad

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# Zigzag Puzzles

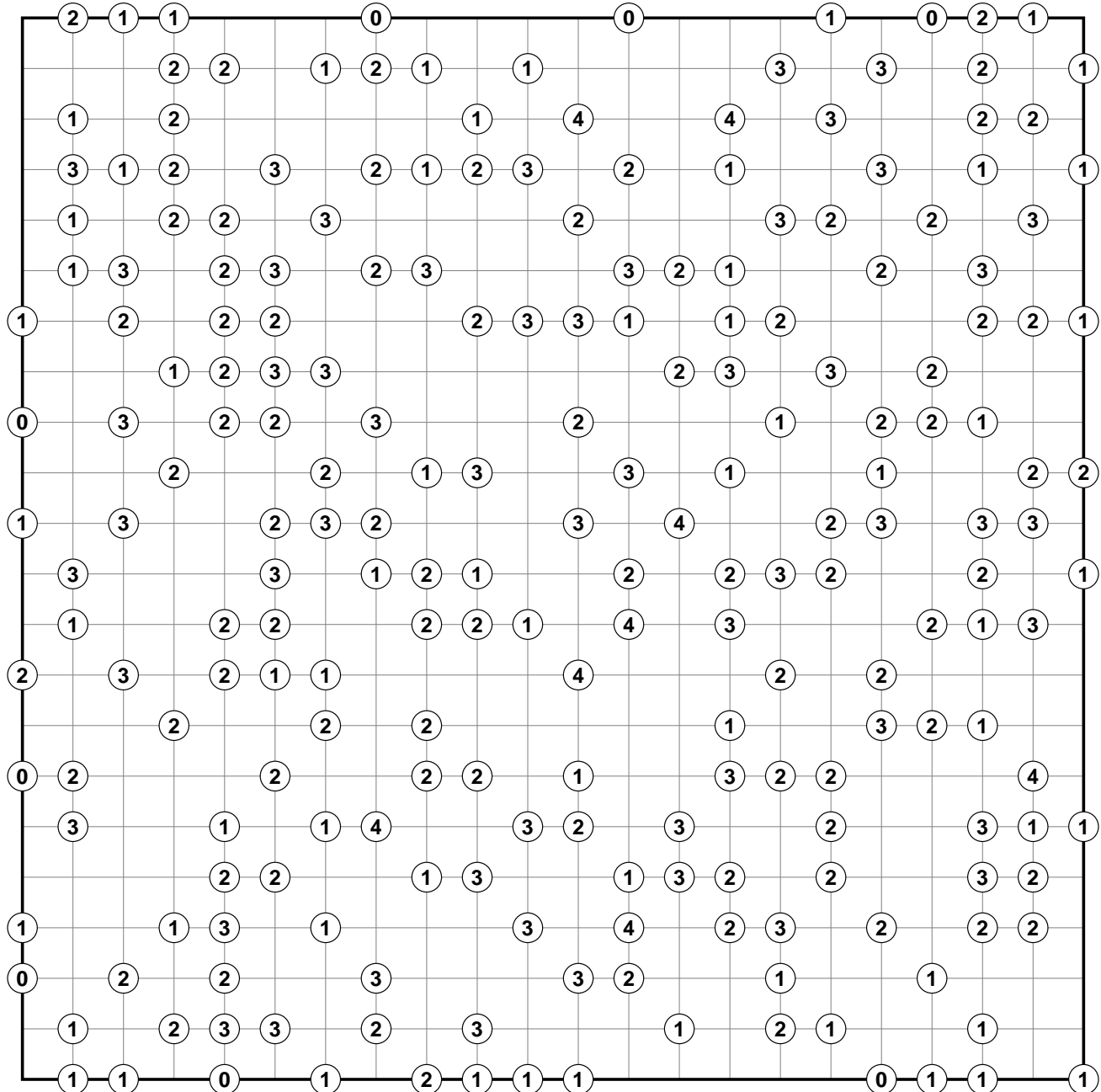
#43



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

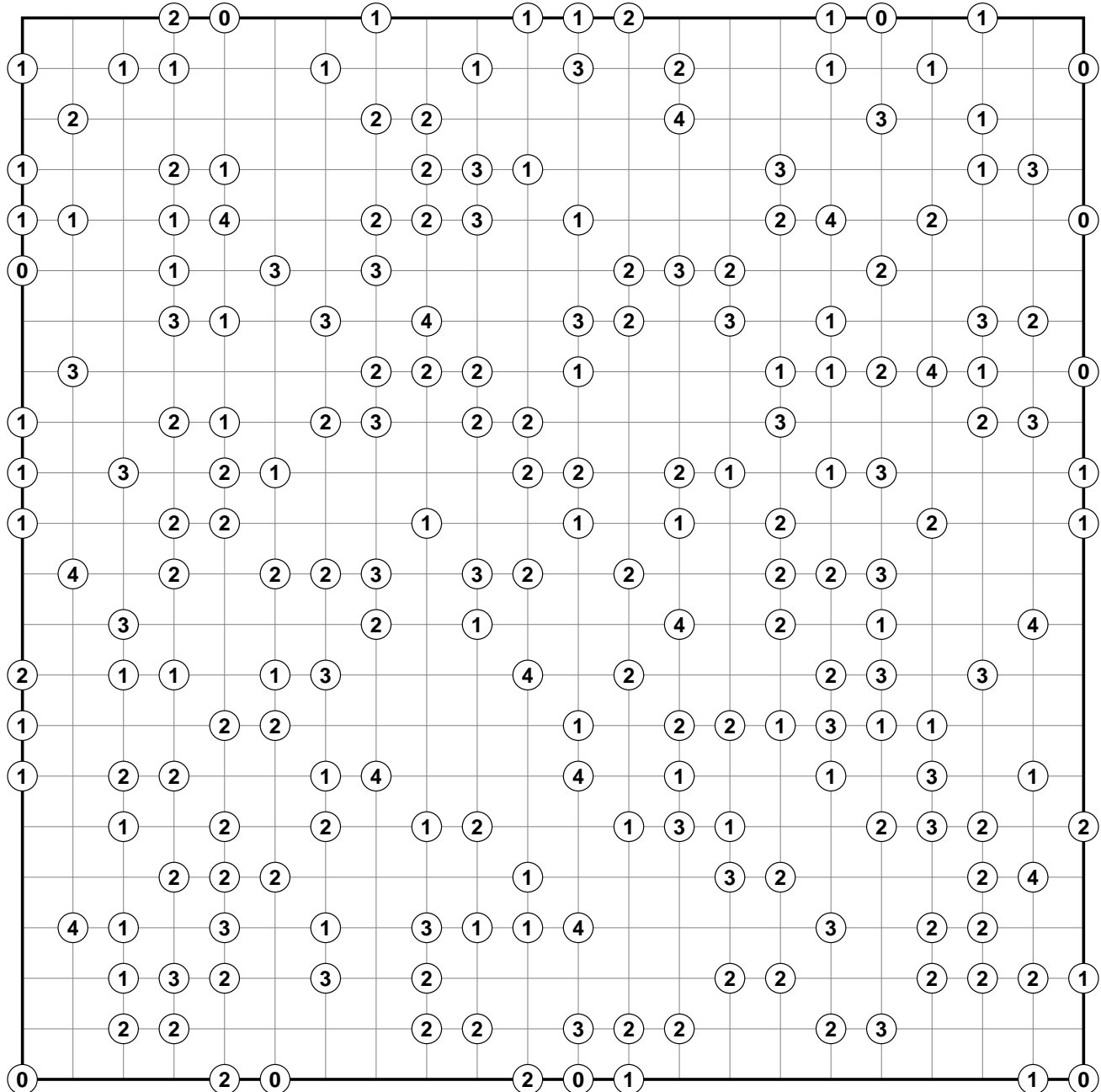
#44



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

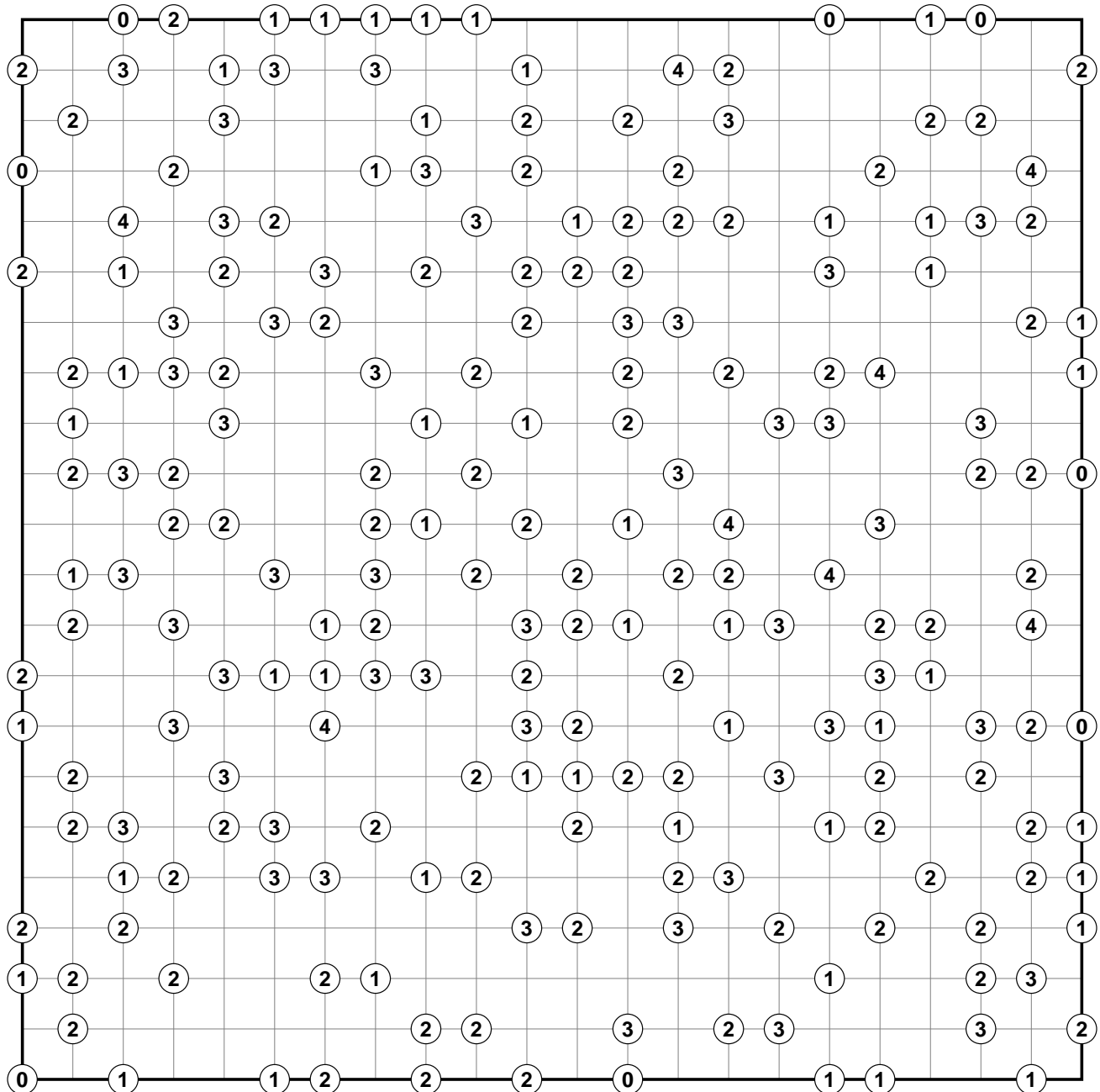
#45



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

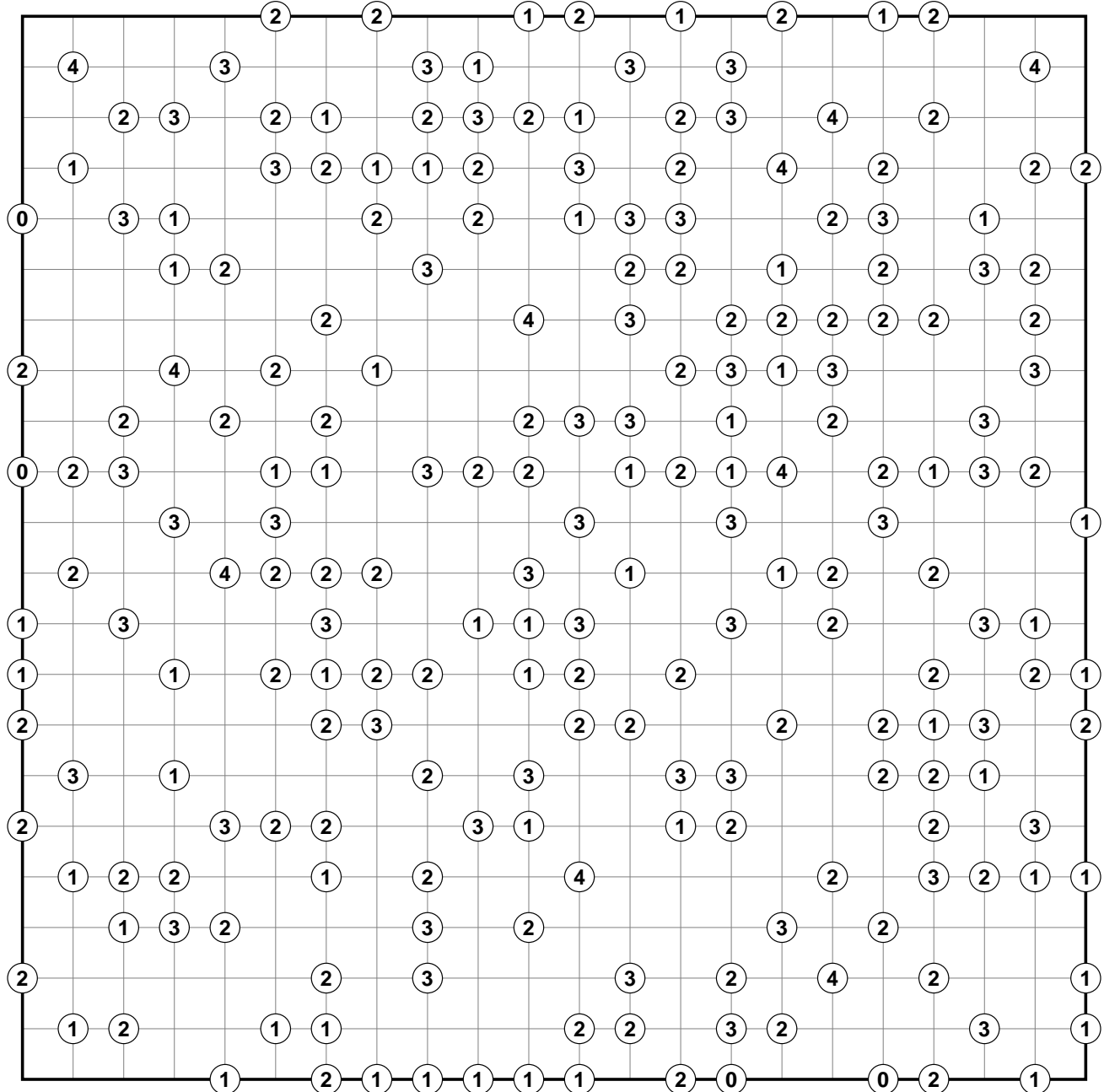
#46



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

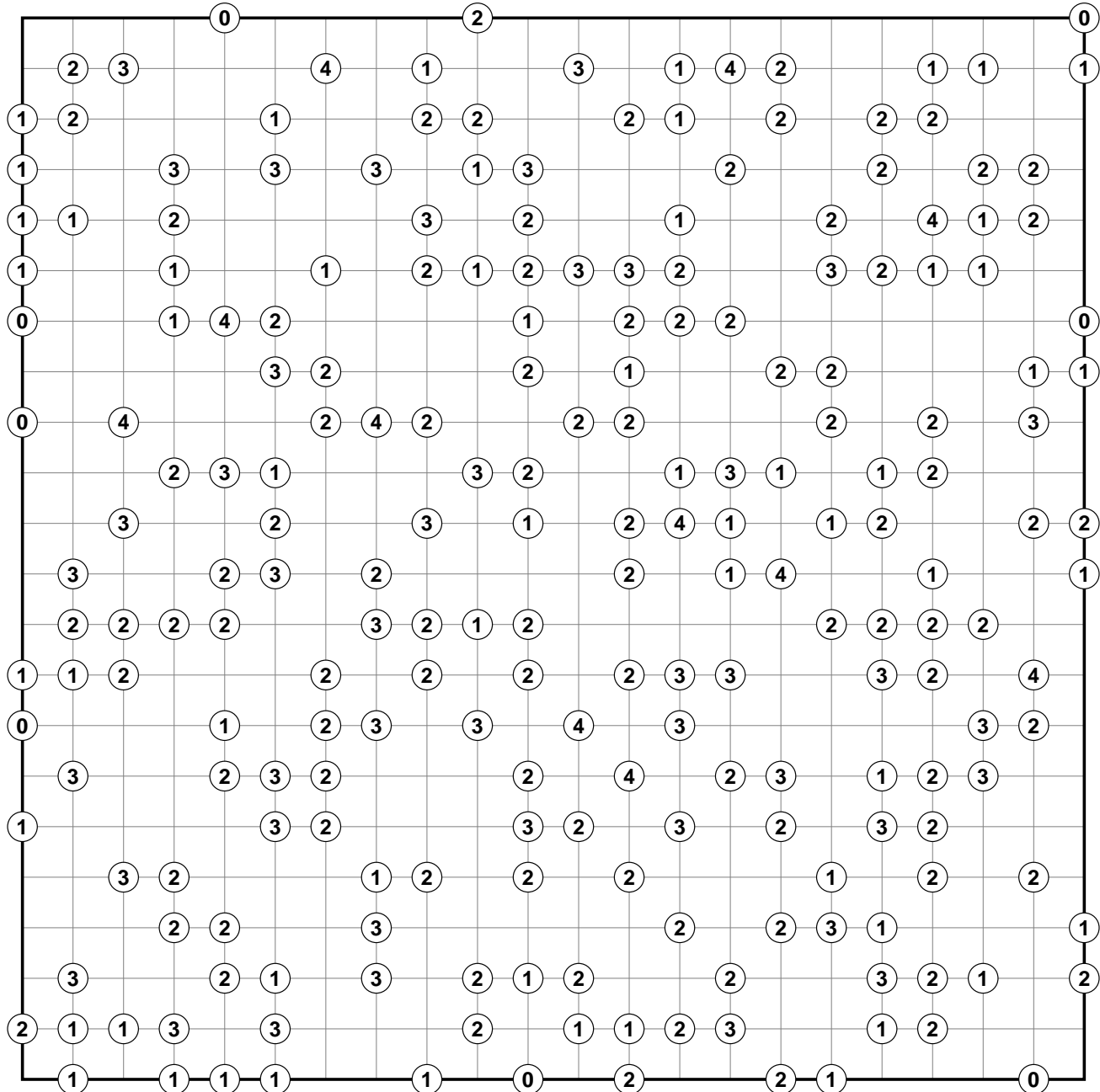
#47



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

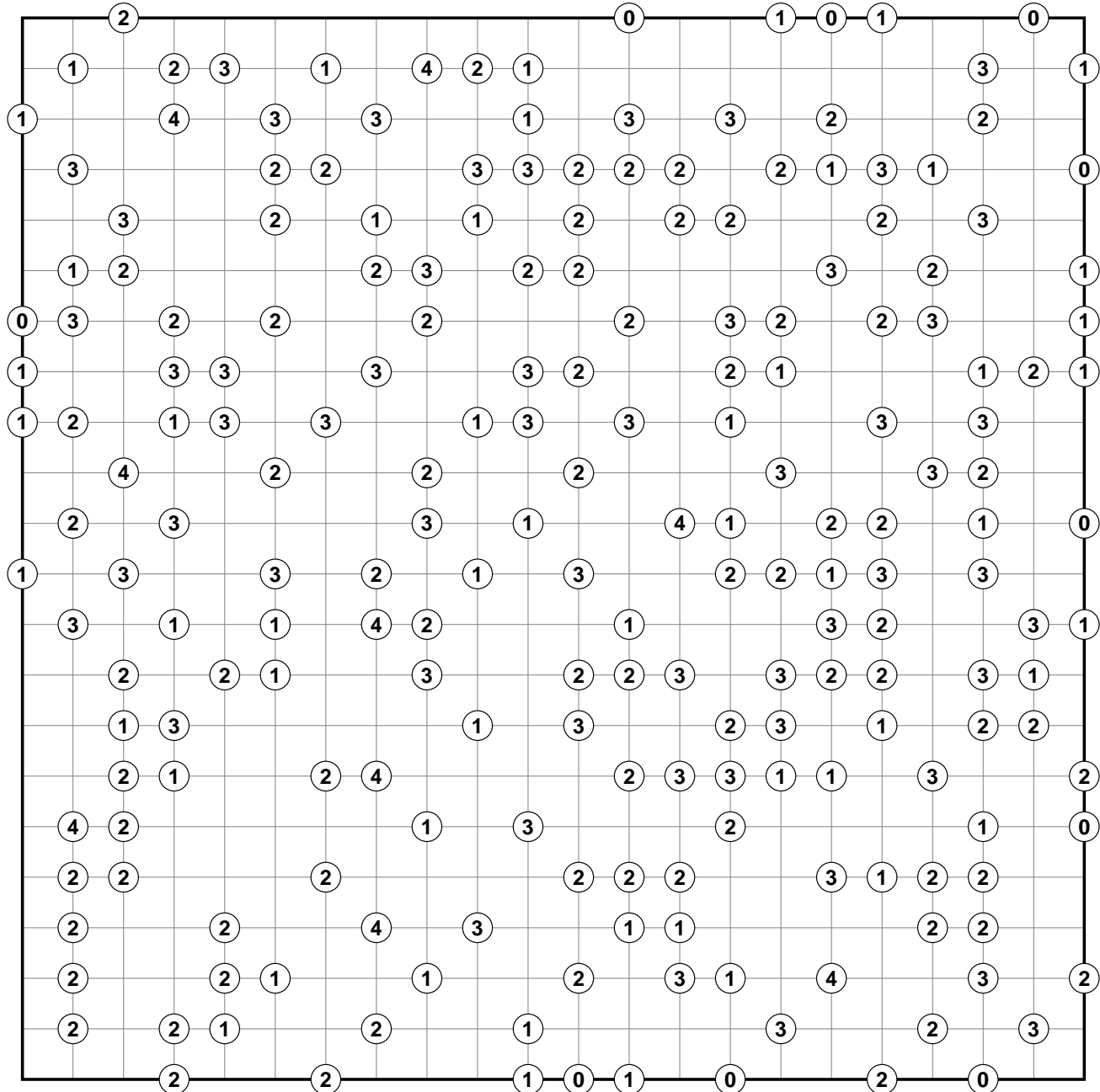
#48



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

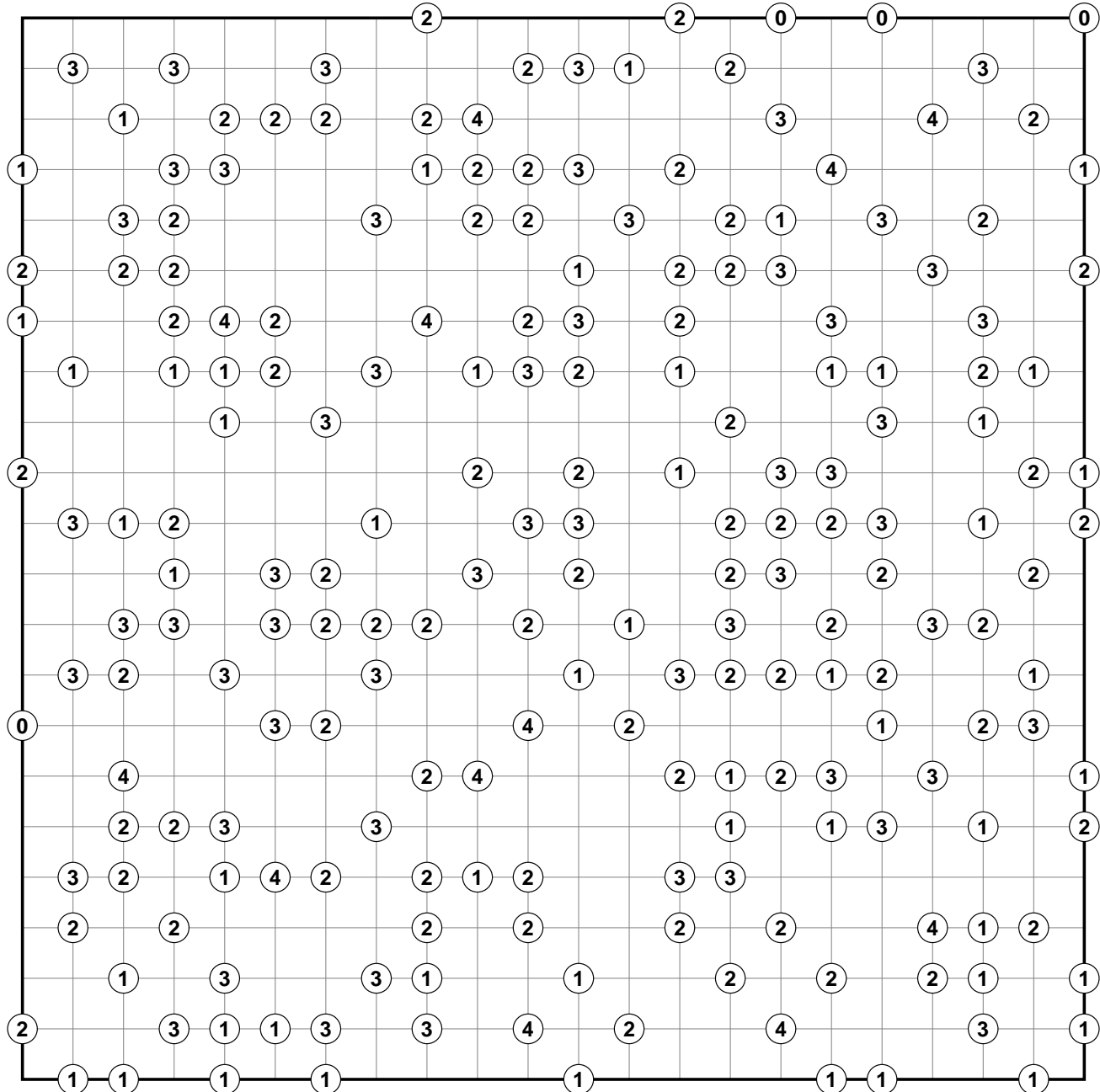
#49



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

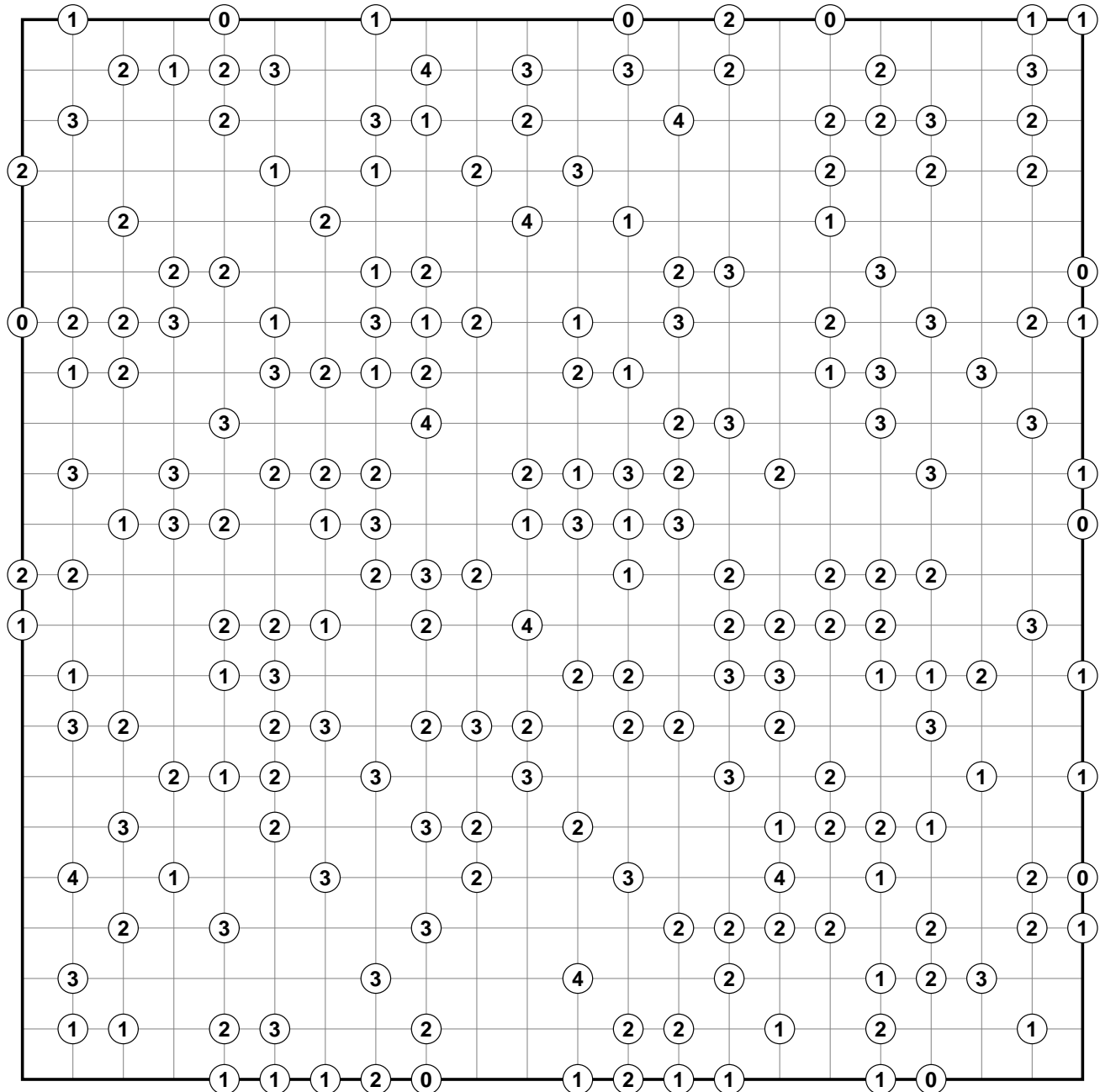
#50



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

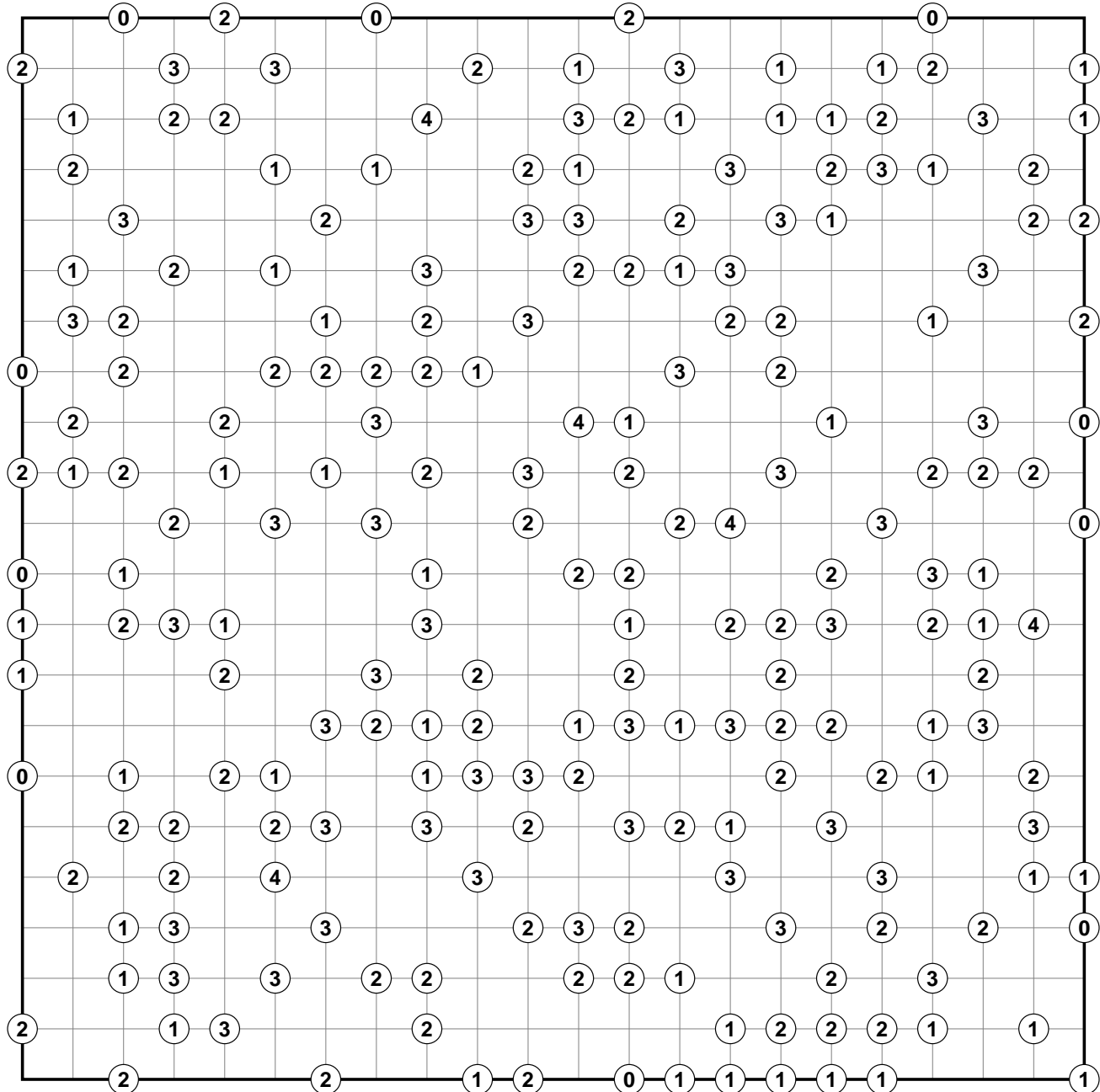
#51



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

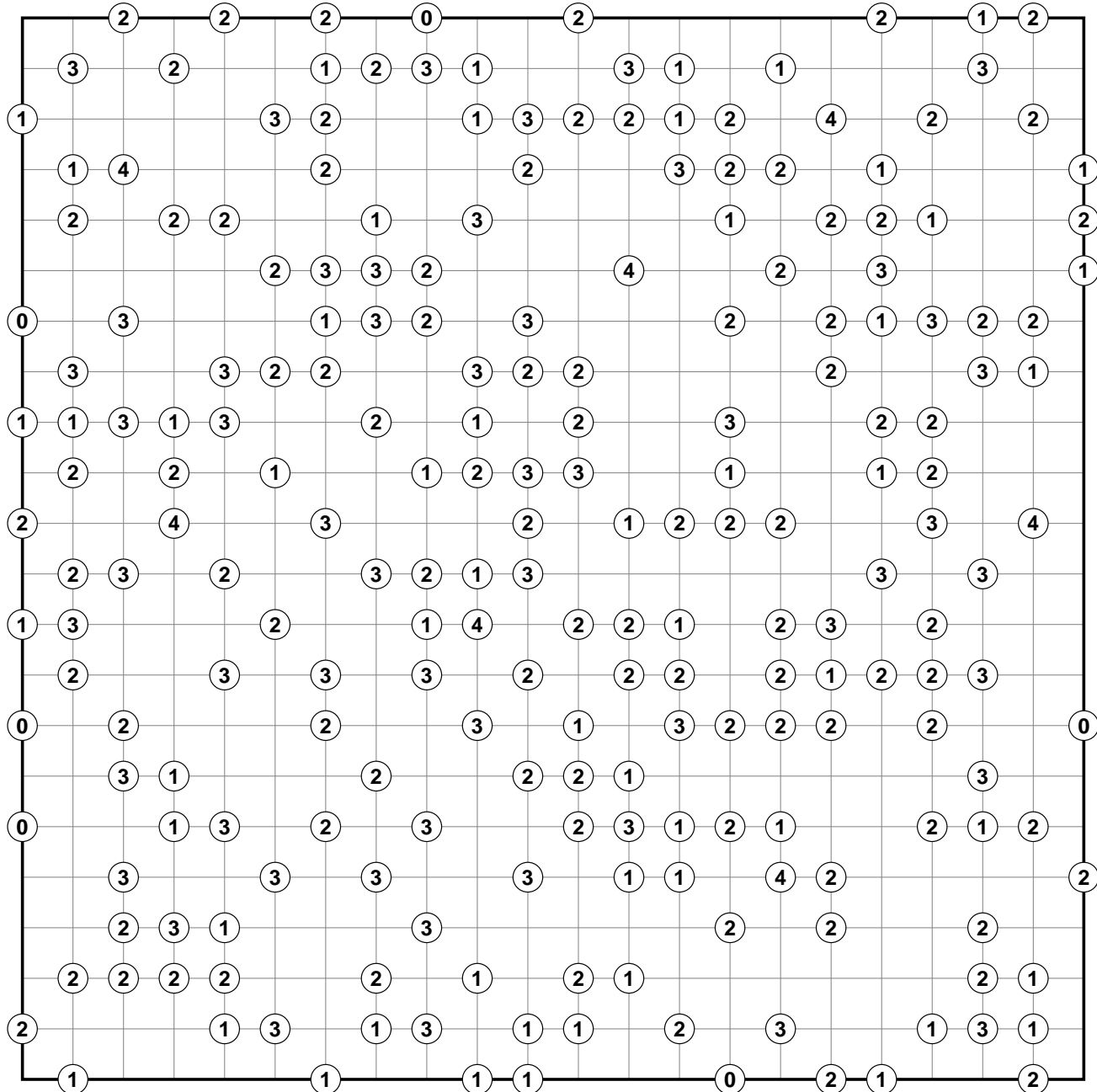
#52



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

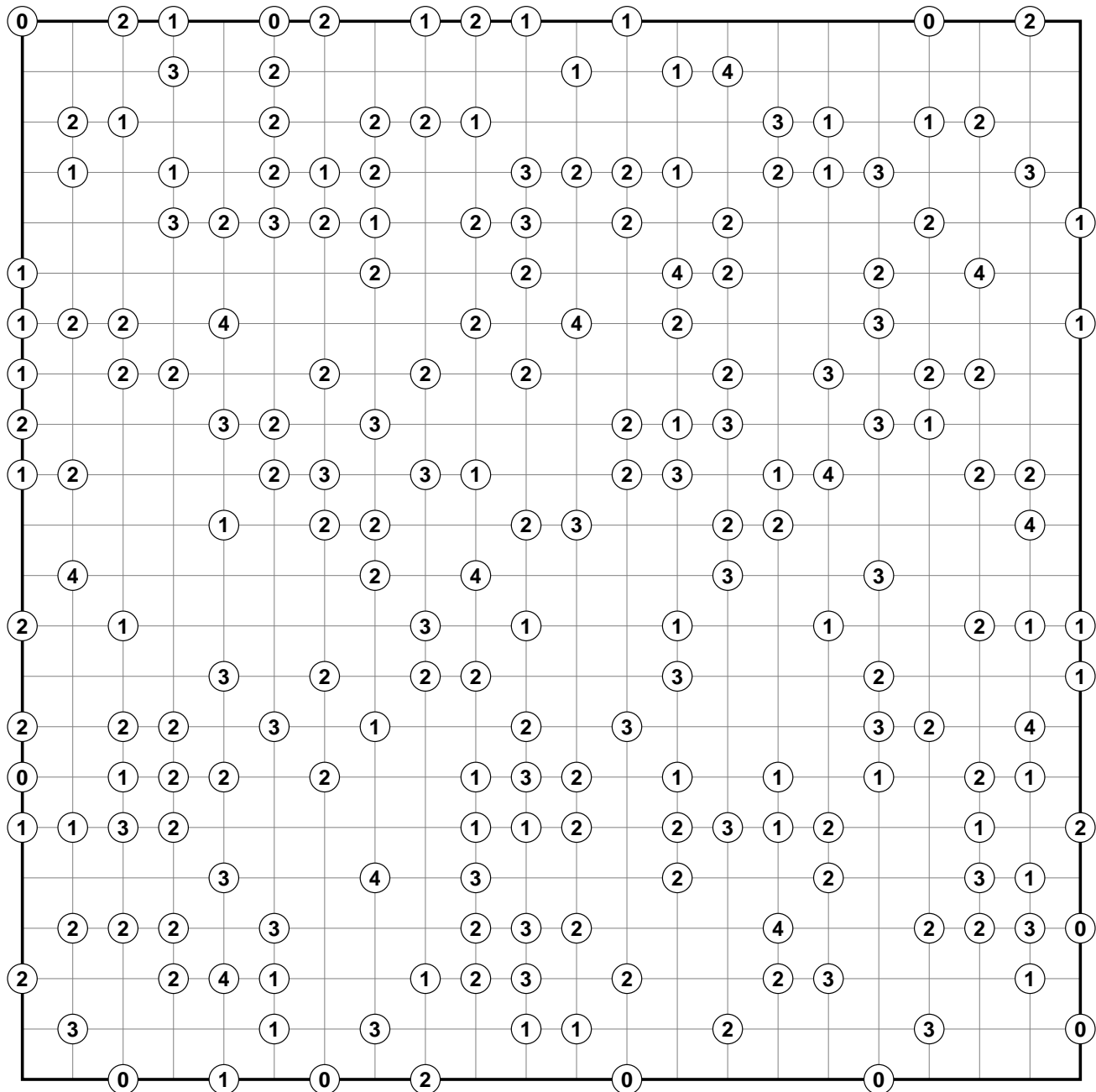
#53



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

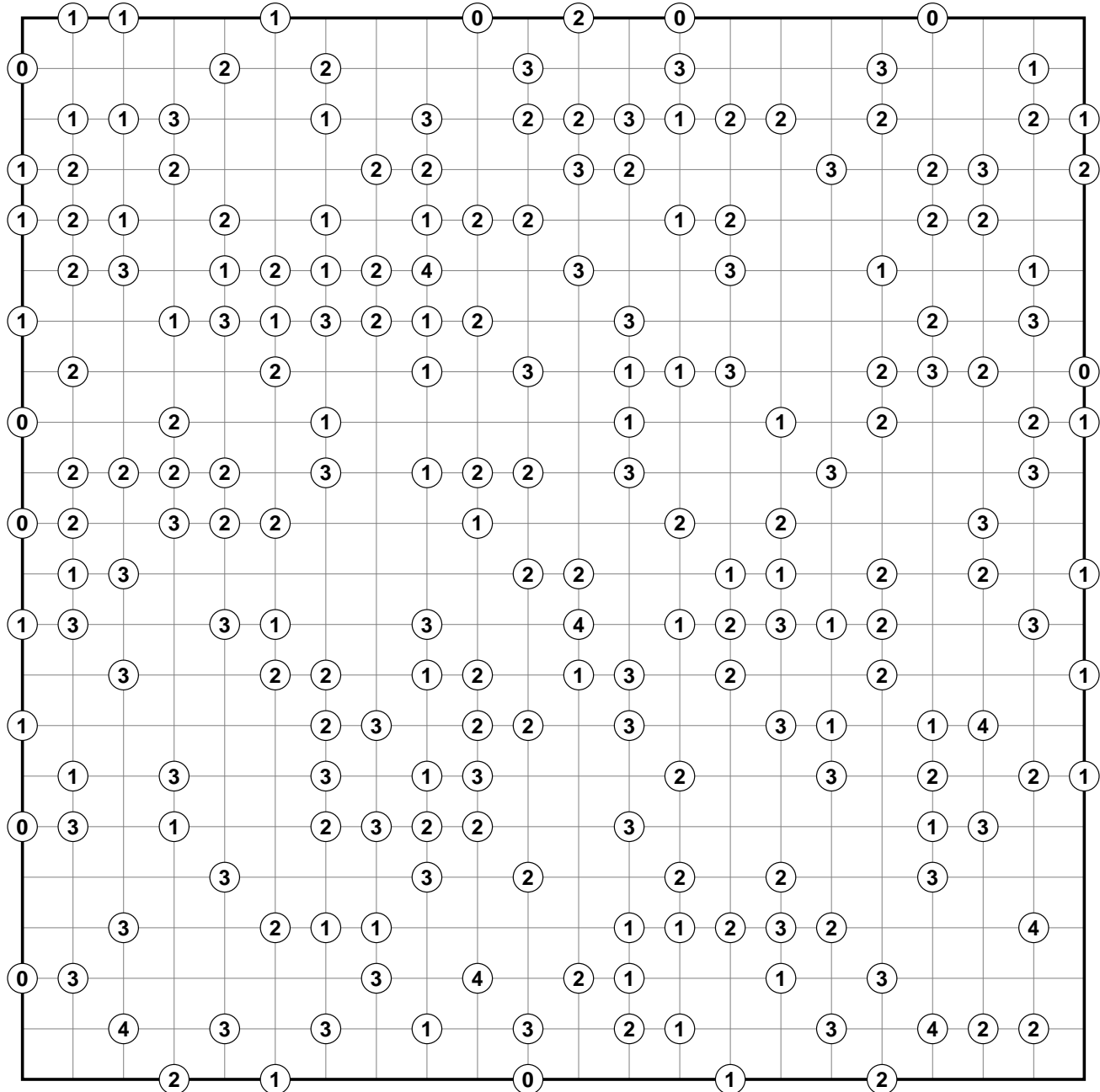
#54



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

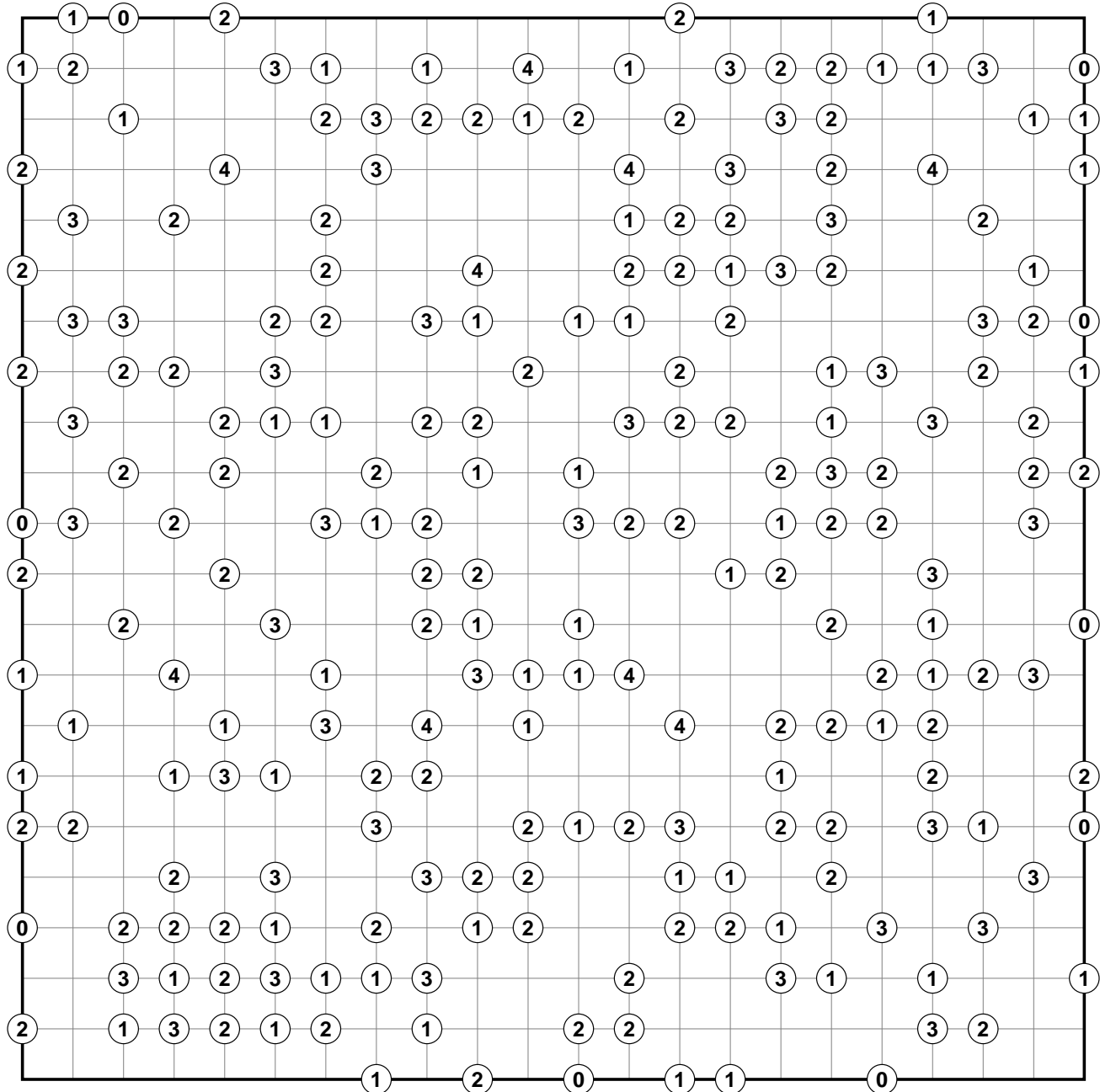
#55



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

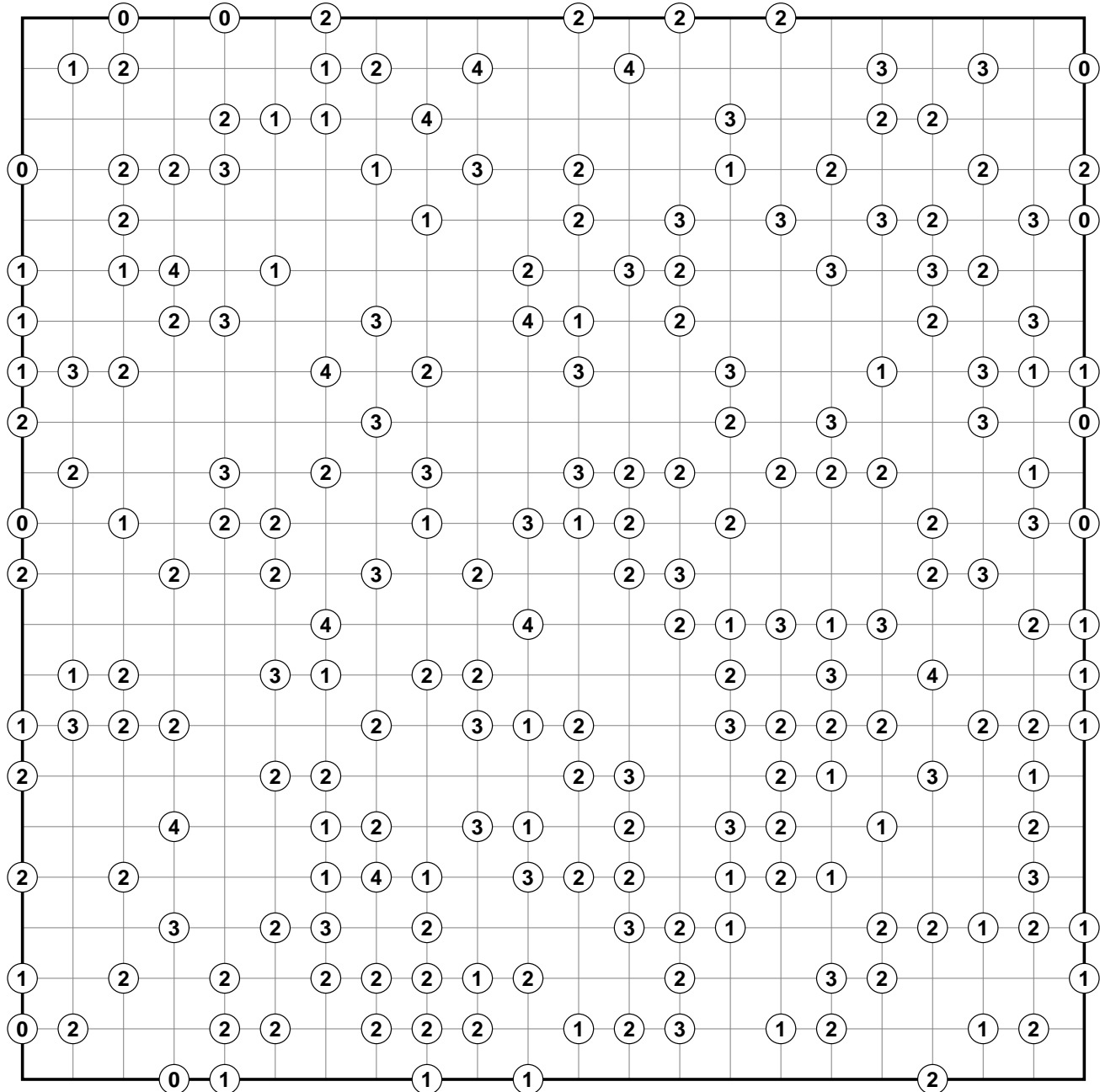
#56



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

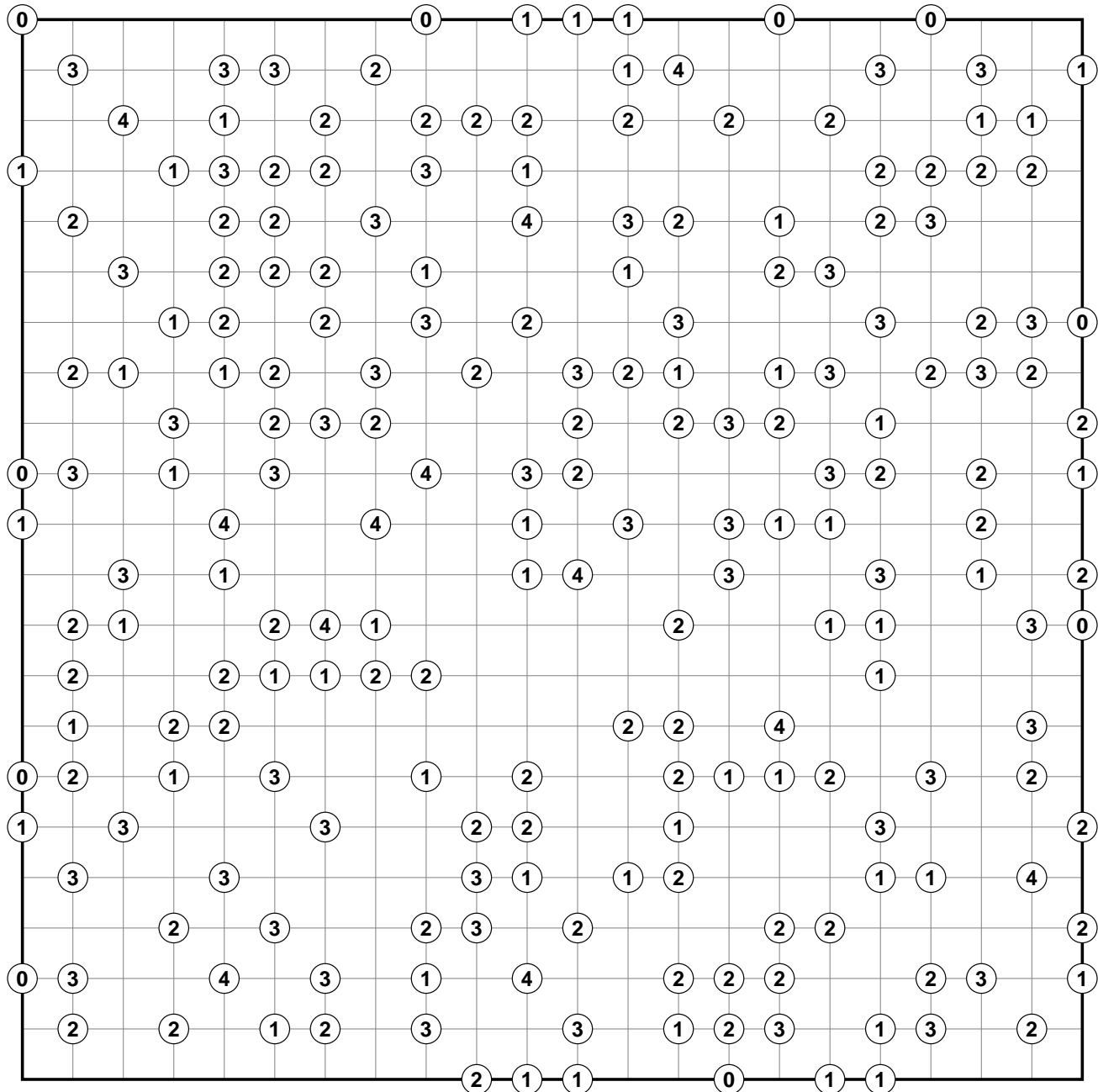
#57



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

#58



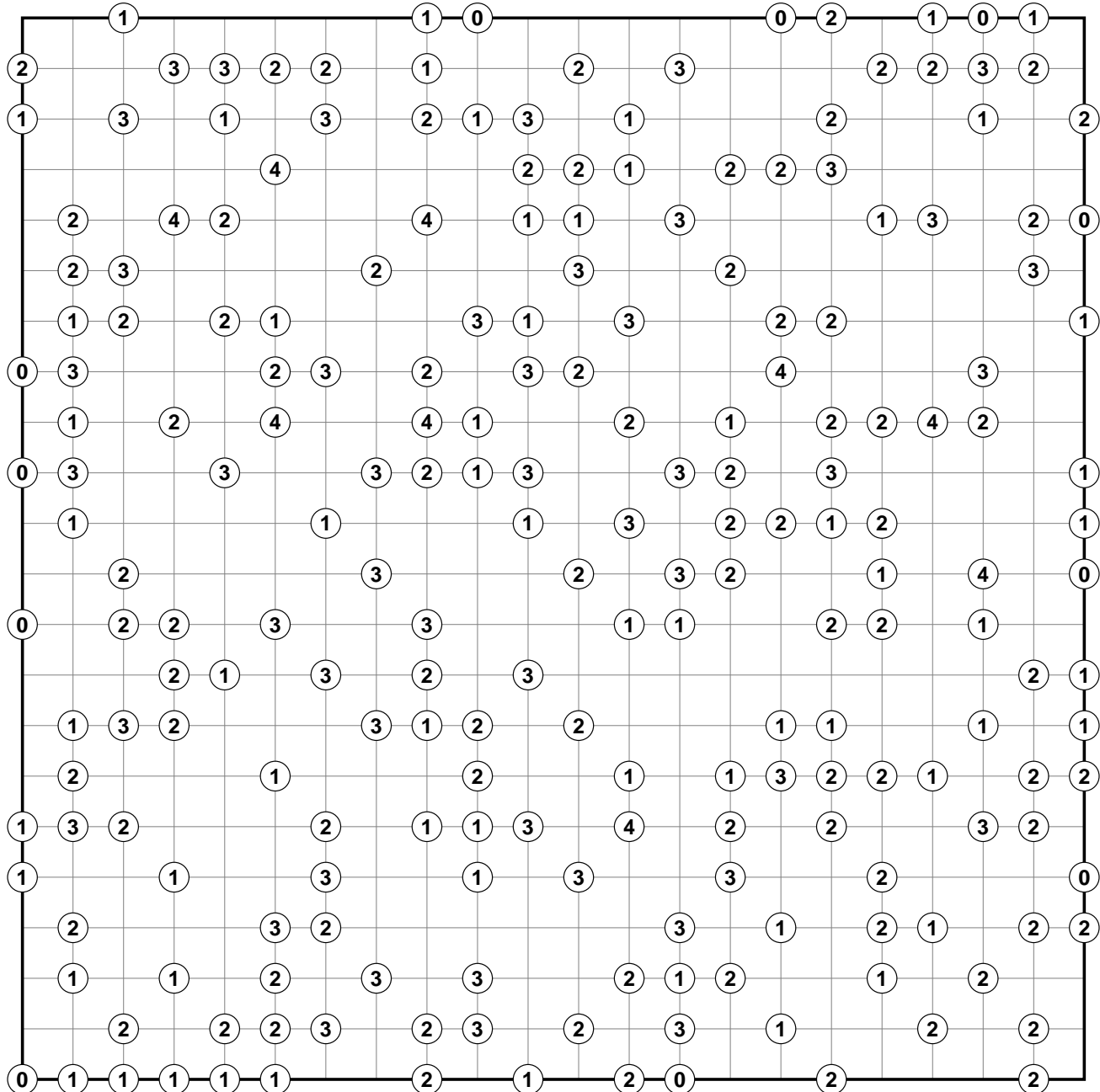
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# krazydad

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# Zigzag Puzzles

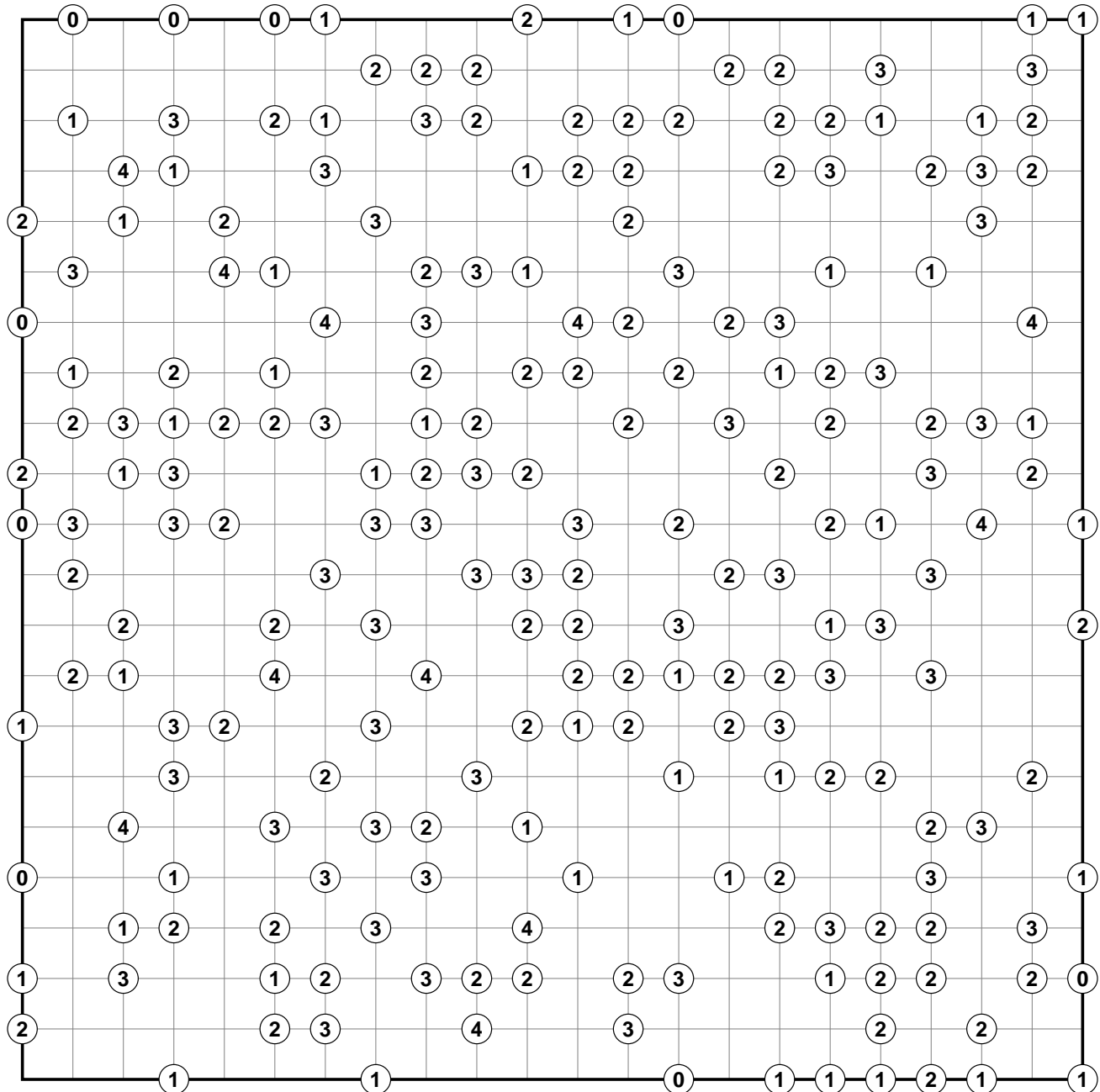
#59



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

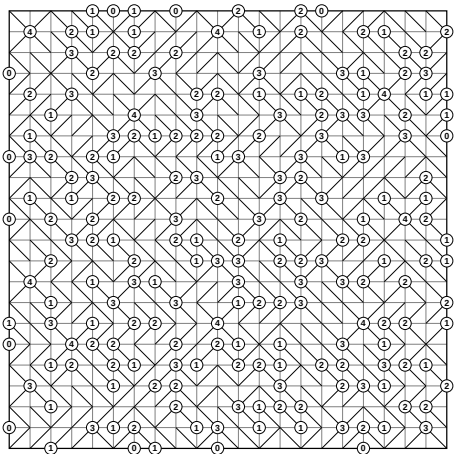
#60



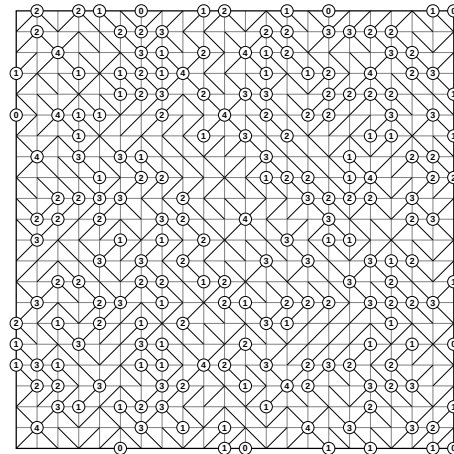
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Answers

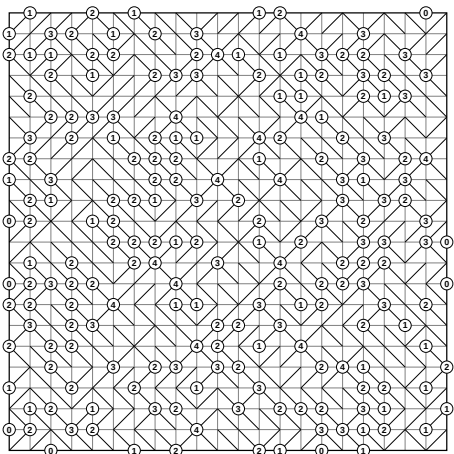
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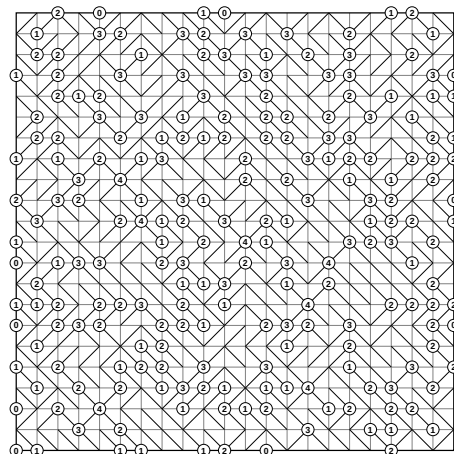
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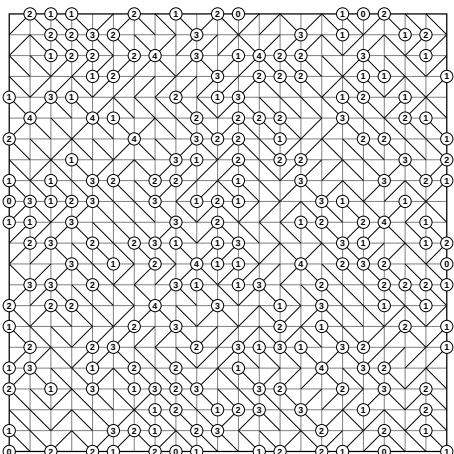
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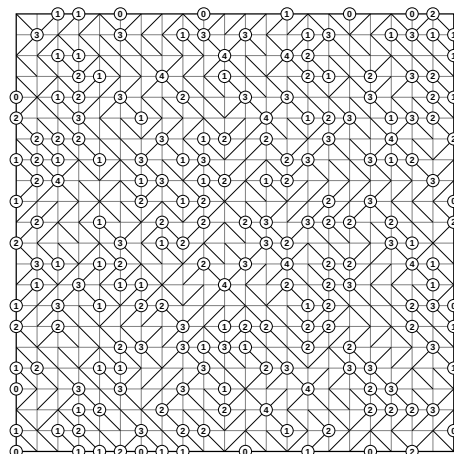
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#5



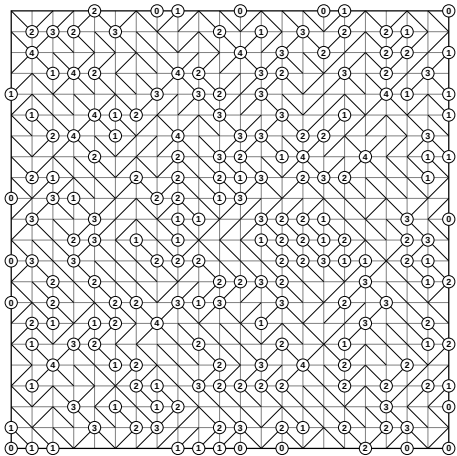
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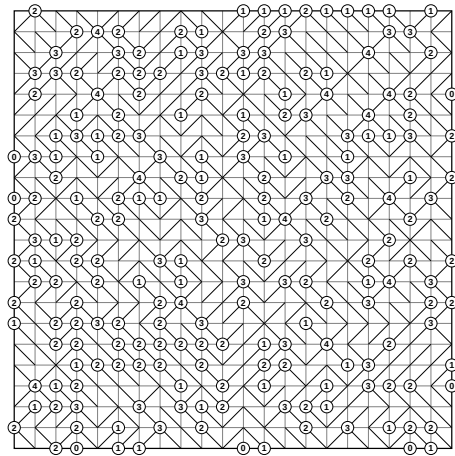
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Answers

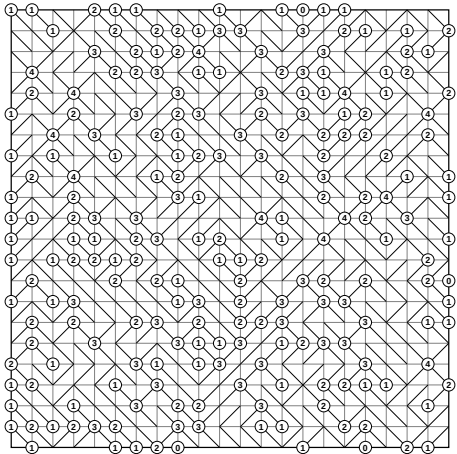
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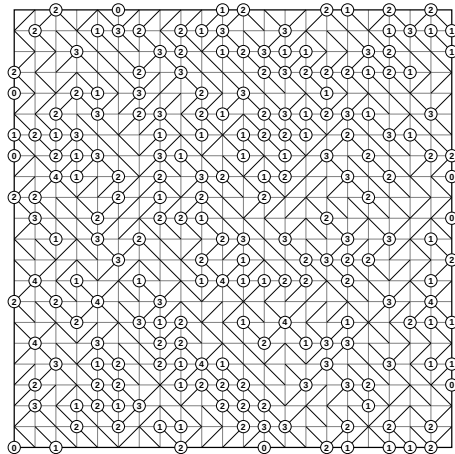
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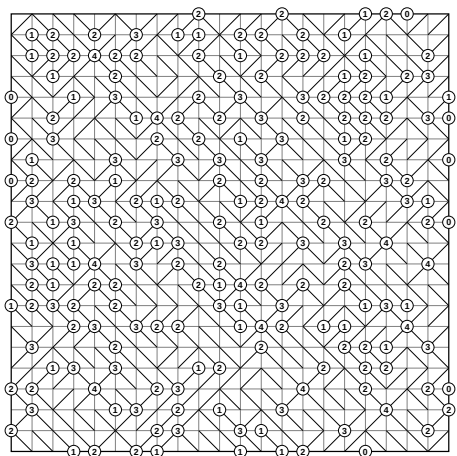
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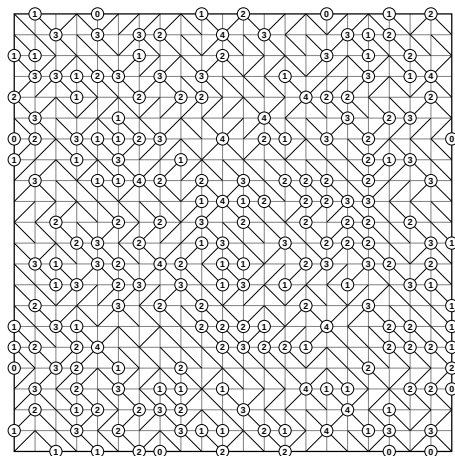
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#11

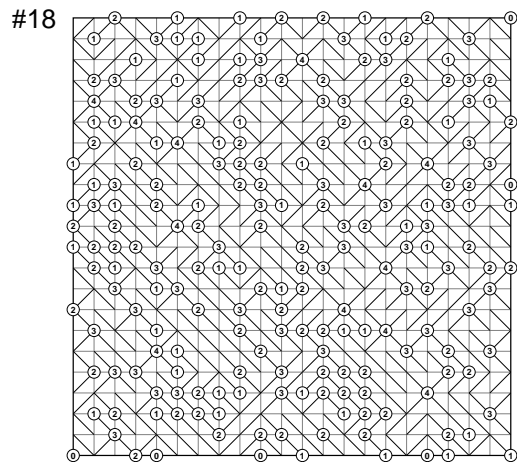
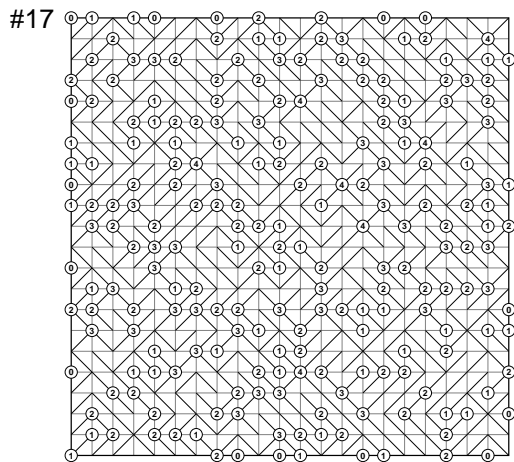
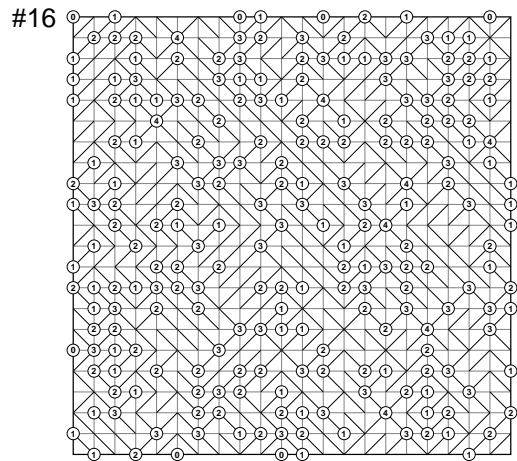
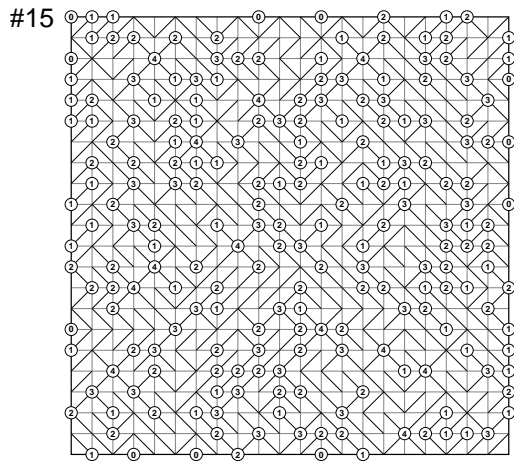
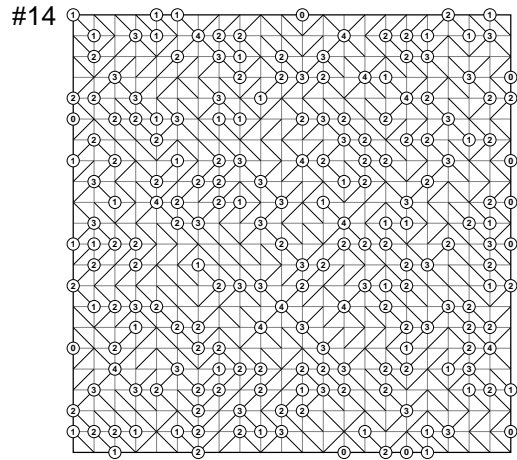
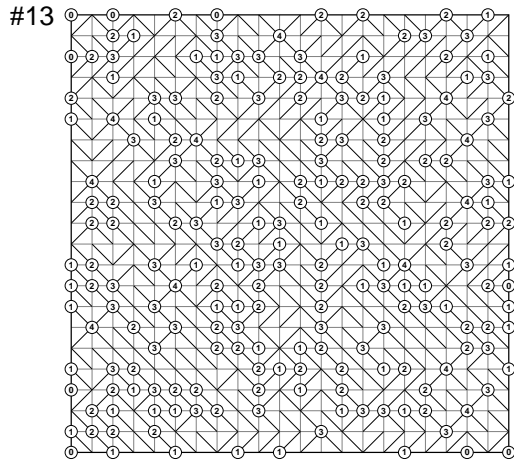


#12



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

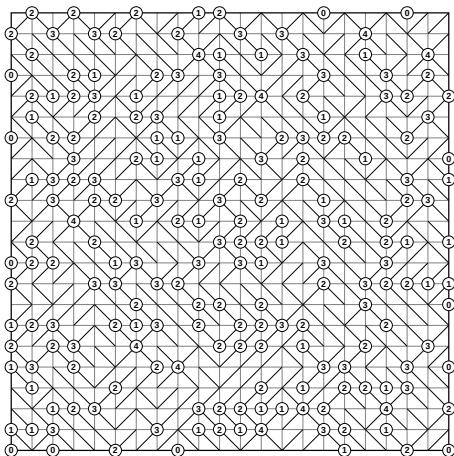
# Zigzag Answers



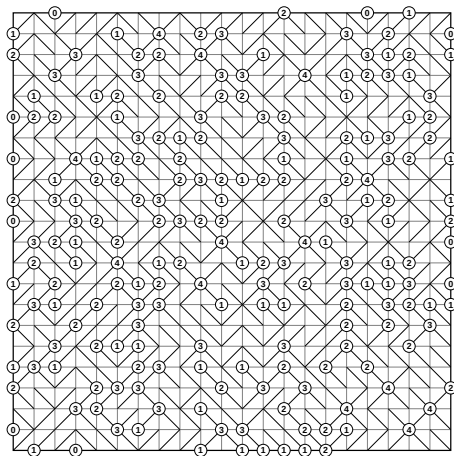
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Answers

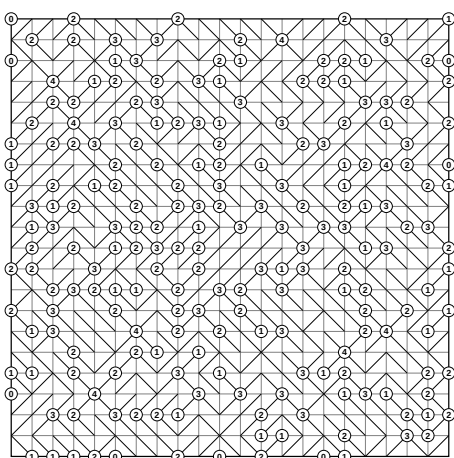
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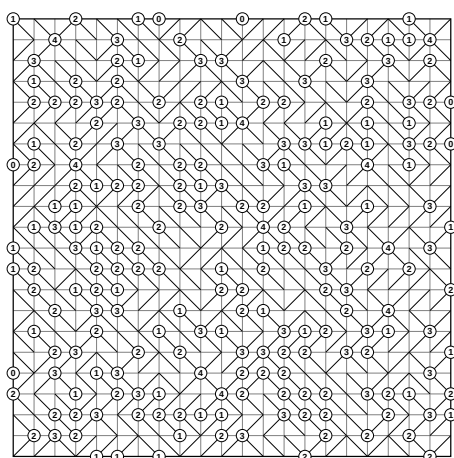
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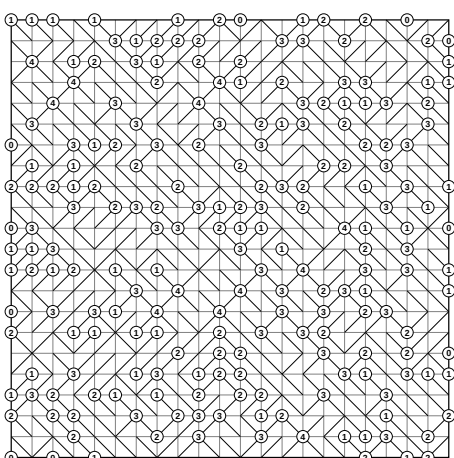
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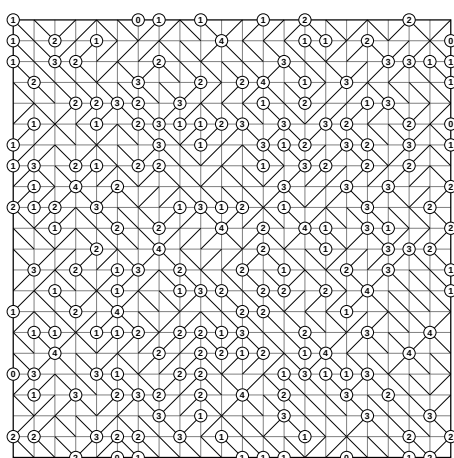
#22



#23



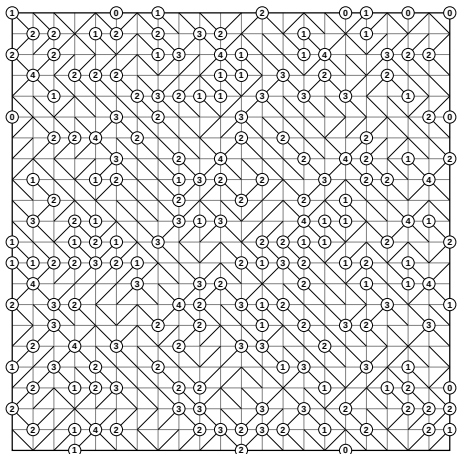
#24



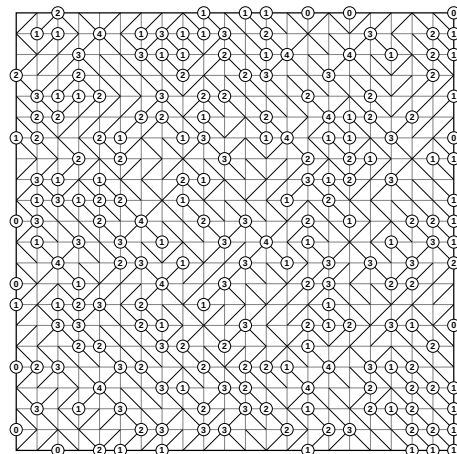
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Answers

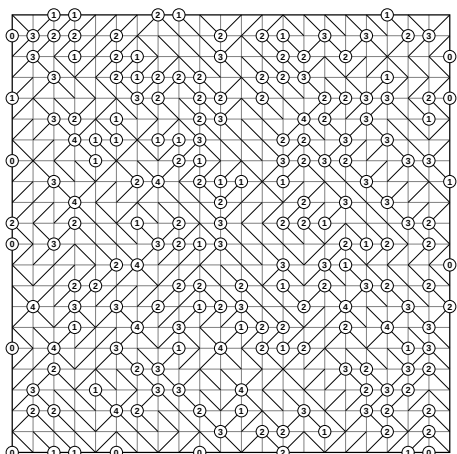
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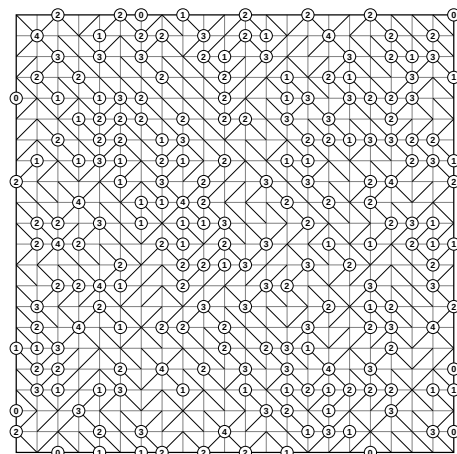
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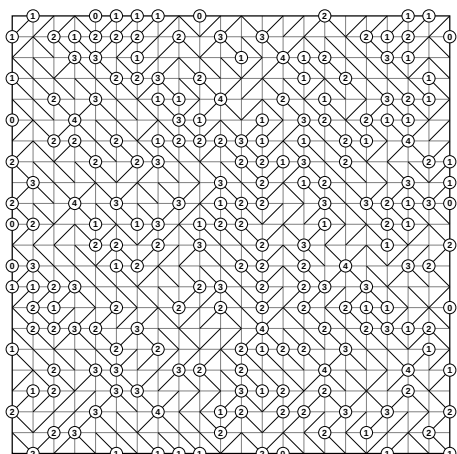
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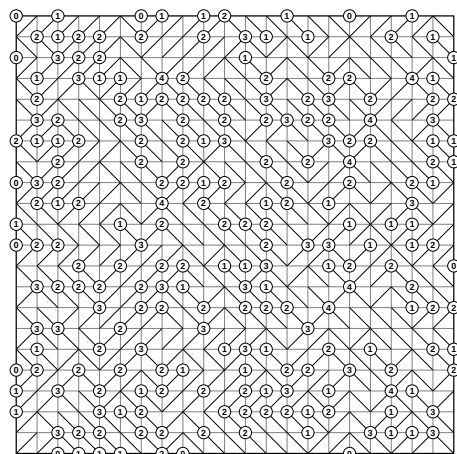
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#29



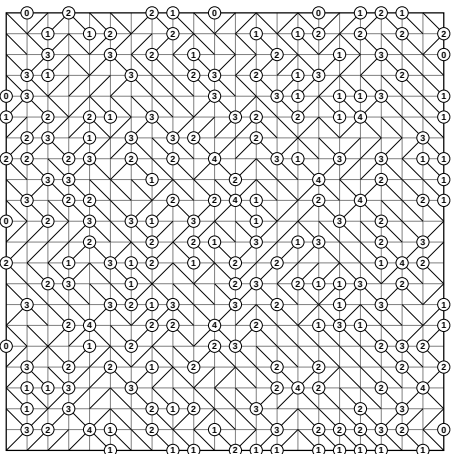
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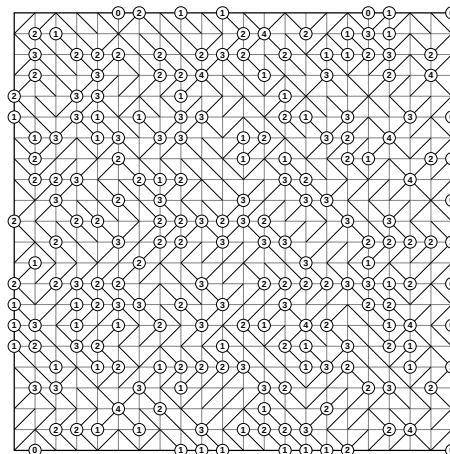
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Answers

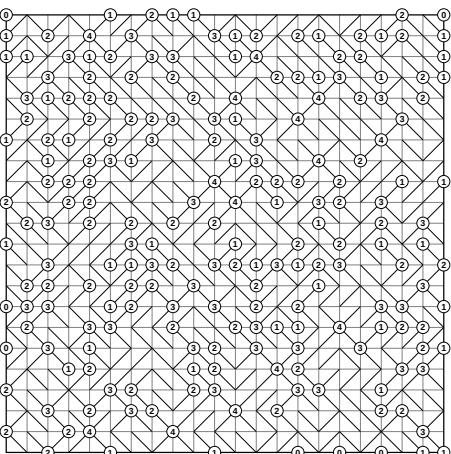
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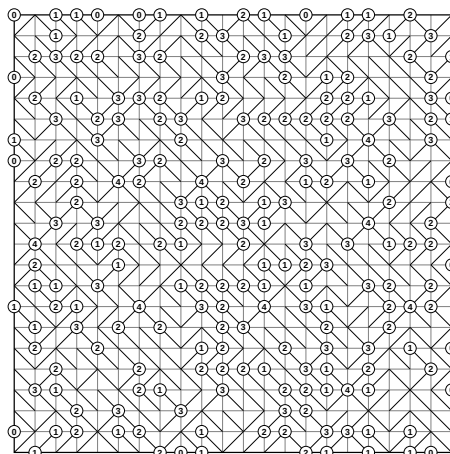
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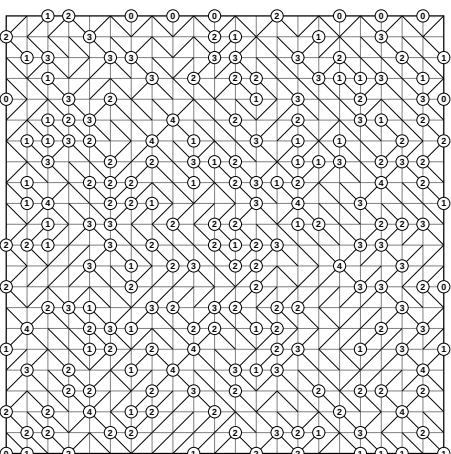
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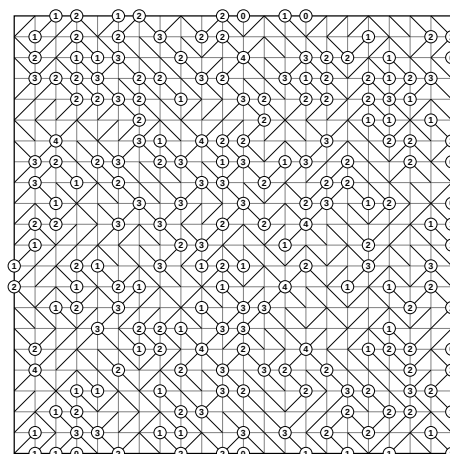
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#35



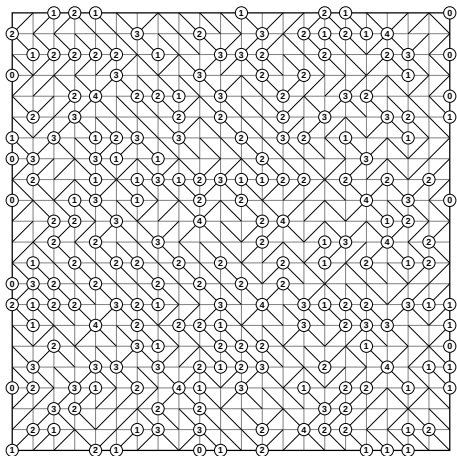
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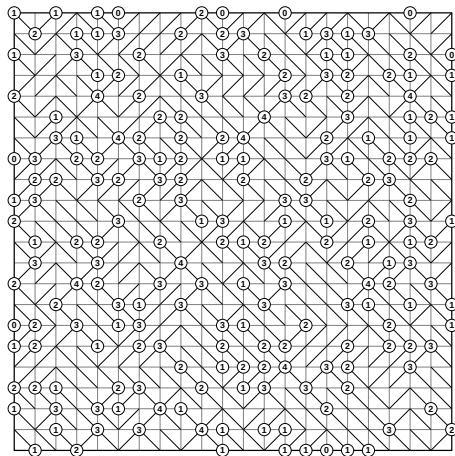
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Answers

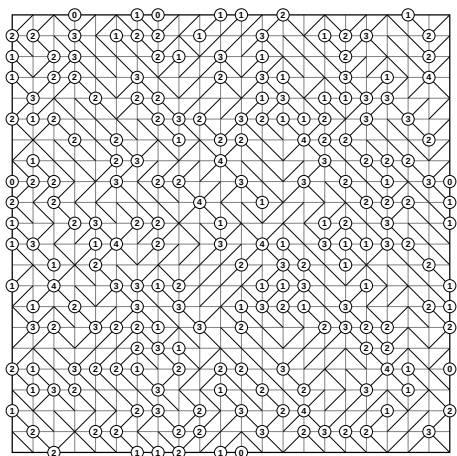
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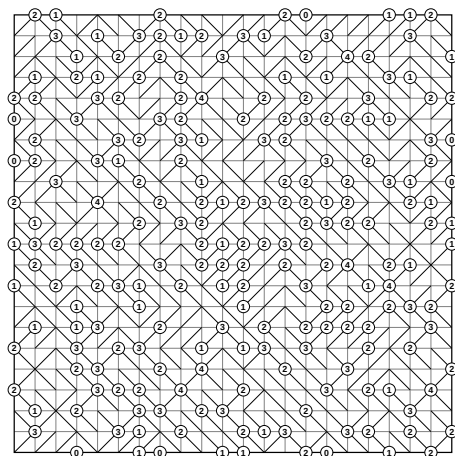
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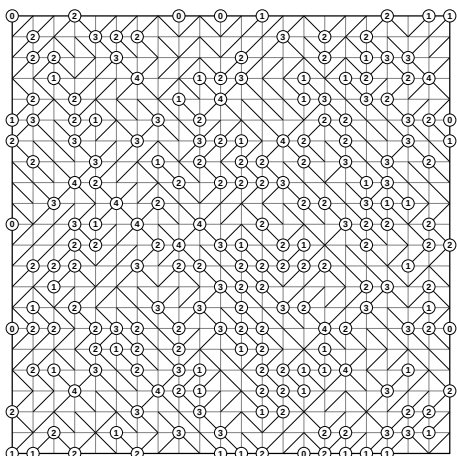
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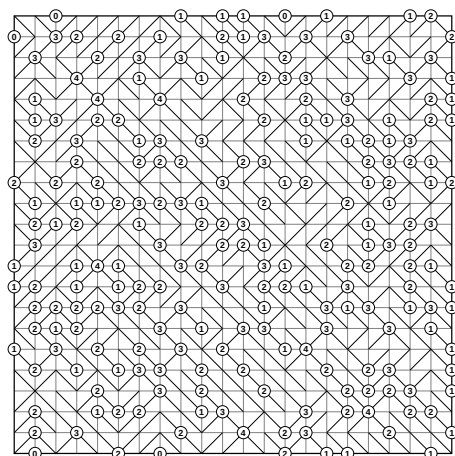
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#41



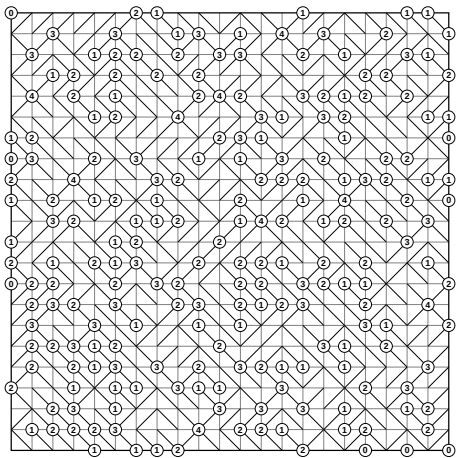
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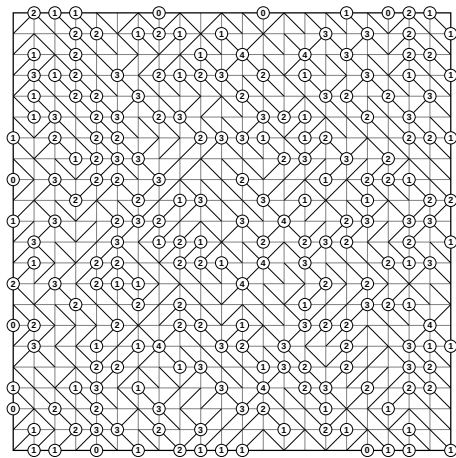
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Answers

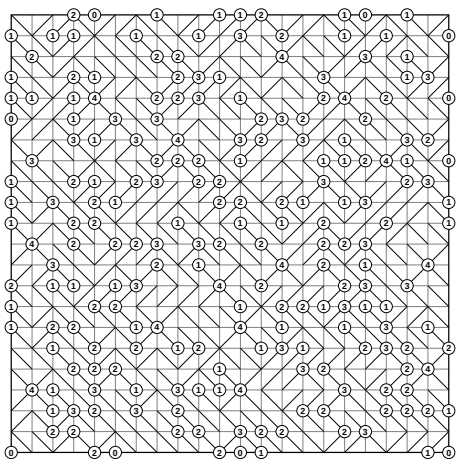
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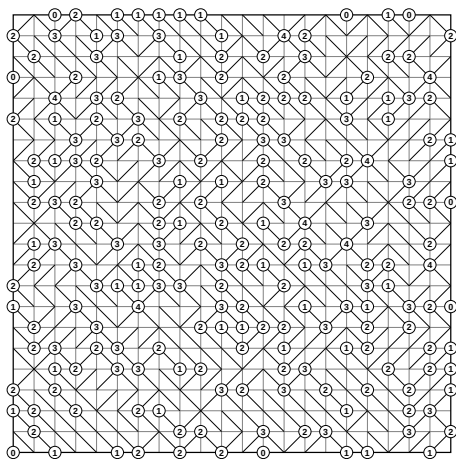
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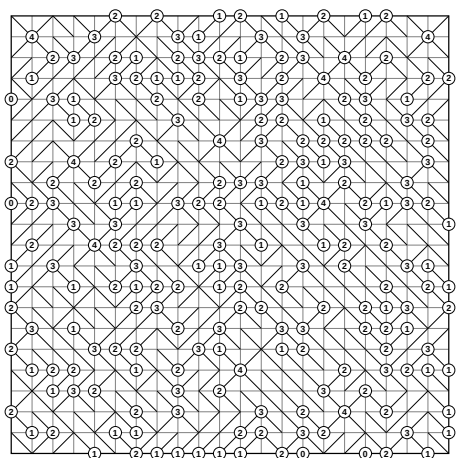
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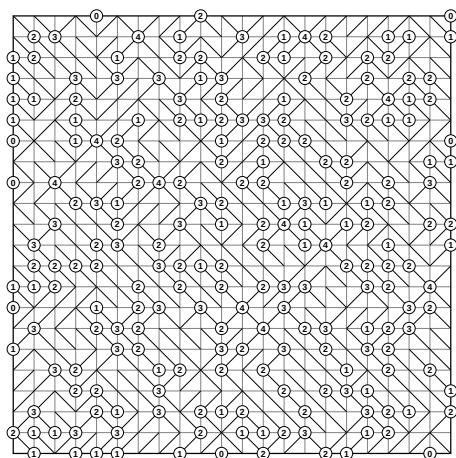
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#47



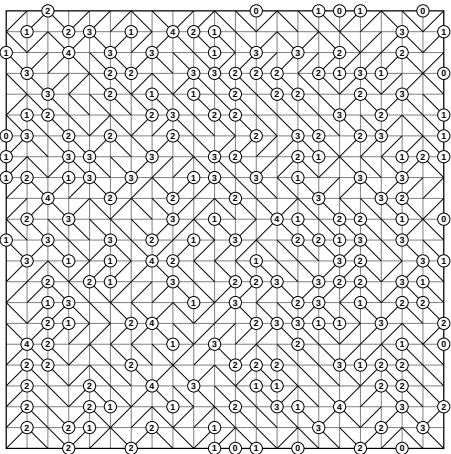
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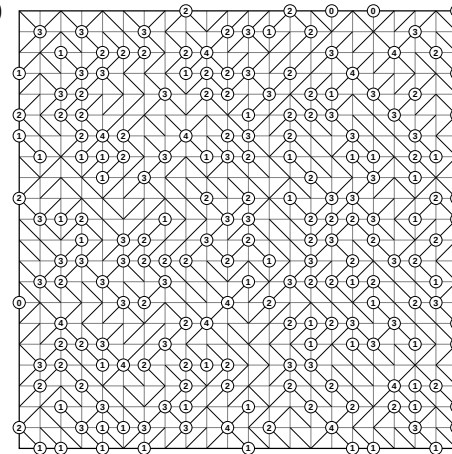
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Answers

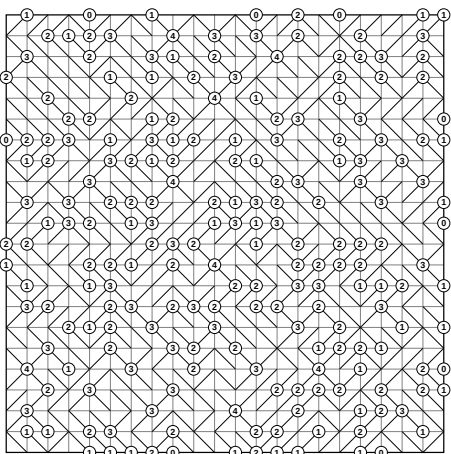
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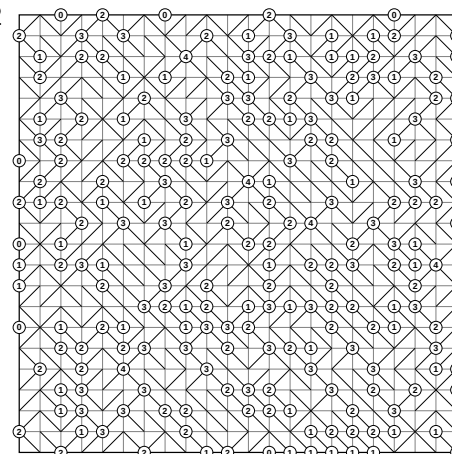
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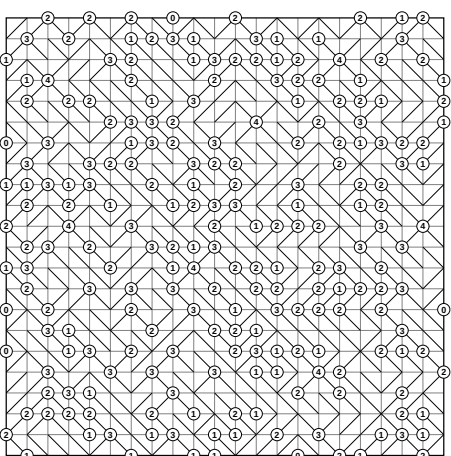
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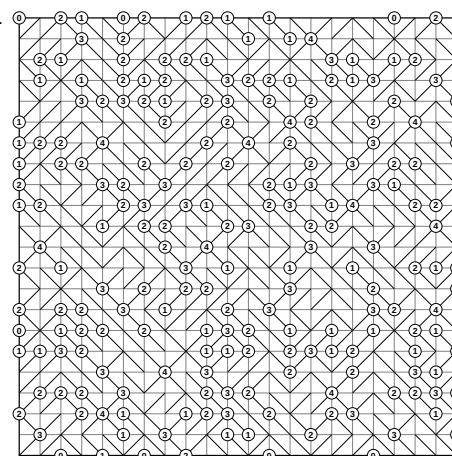
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#53



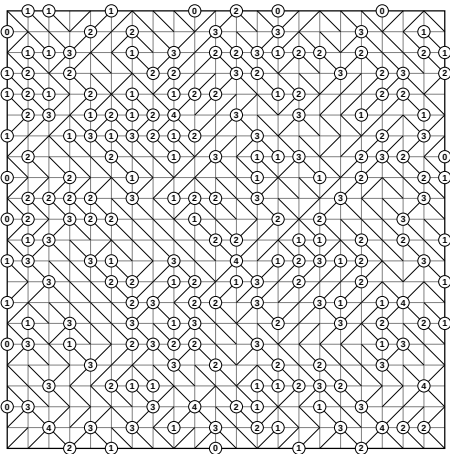
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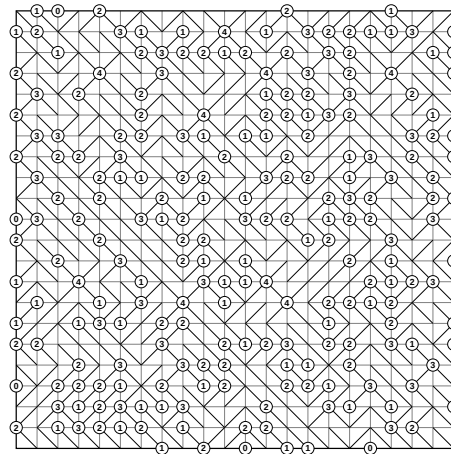
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Answers

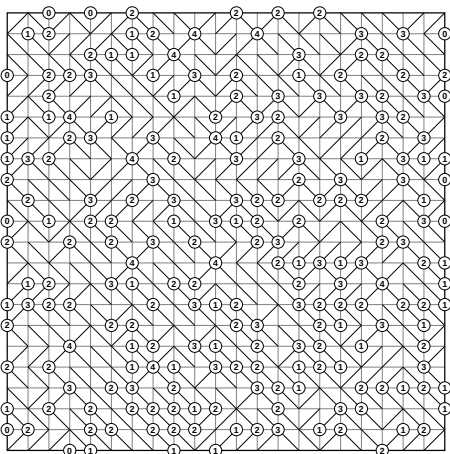
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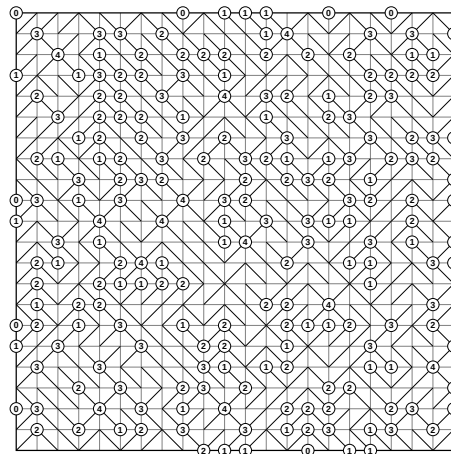
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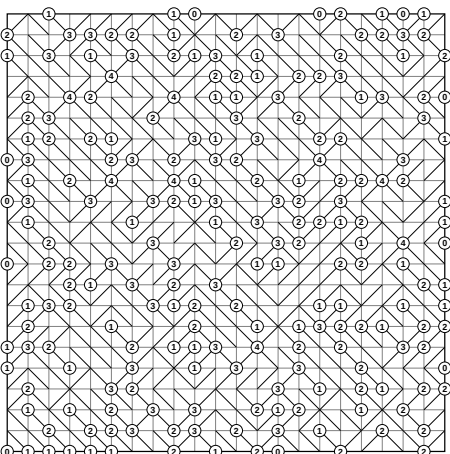
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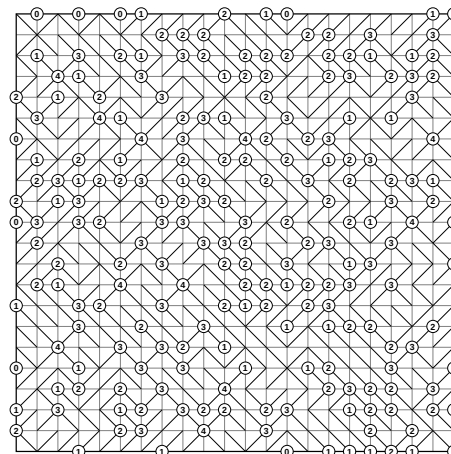
#58



#59



#60



Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.