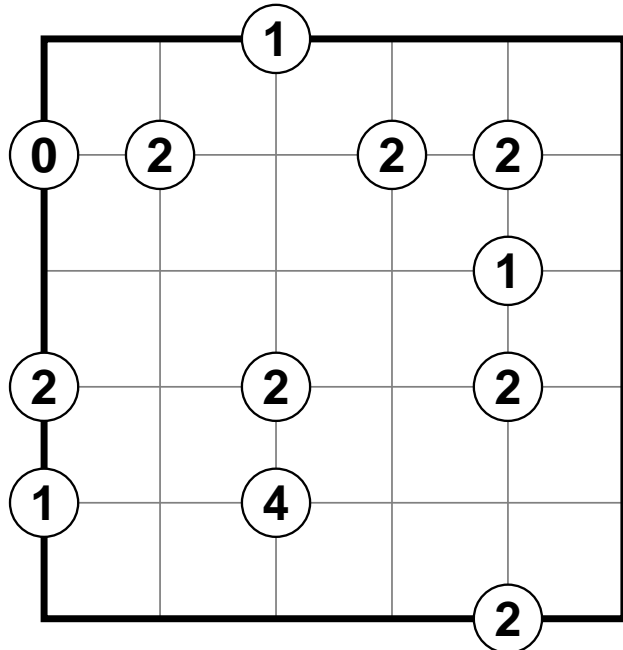
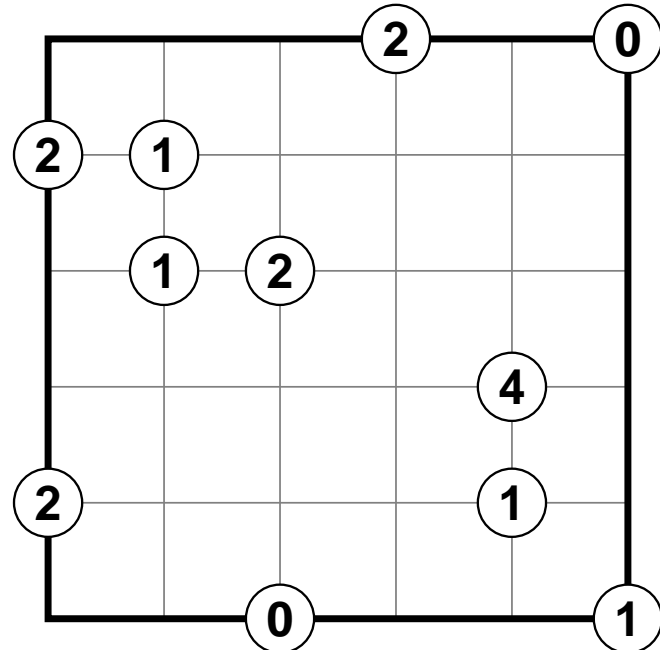


# Zigzag Puzzles

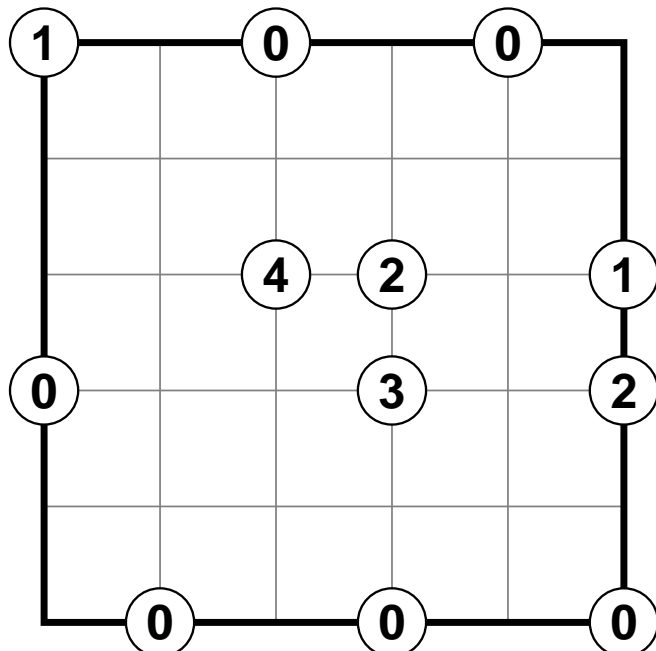
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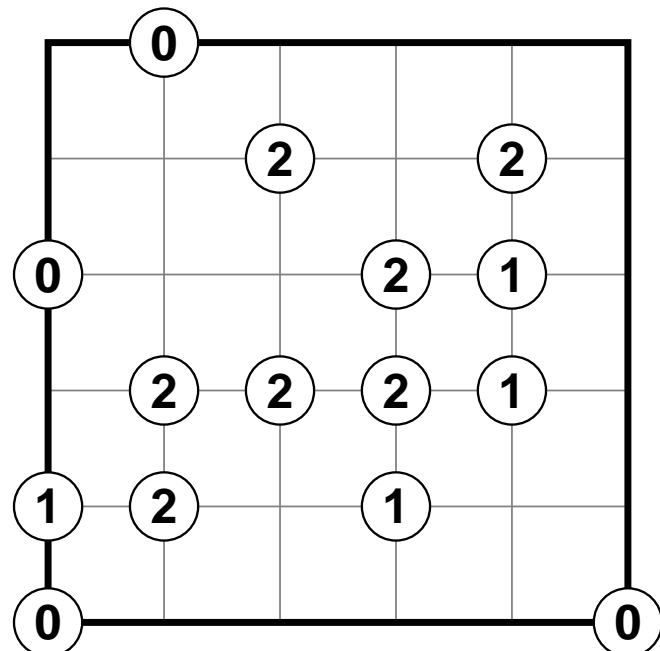
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#3



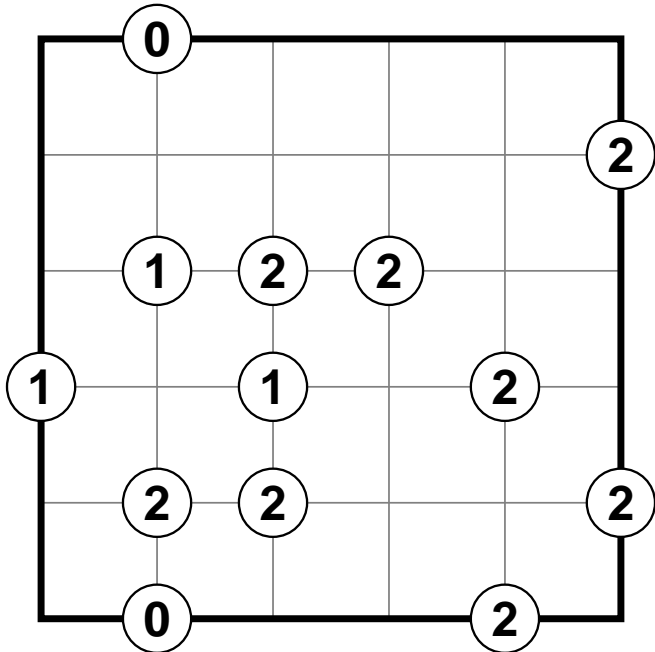
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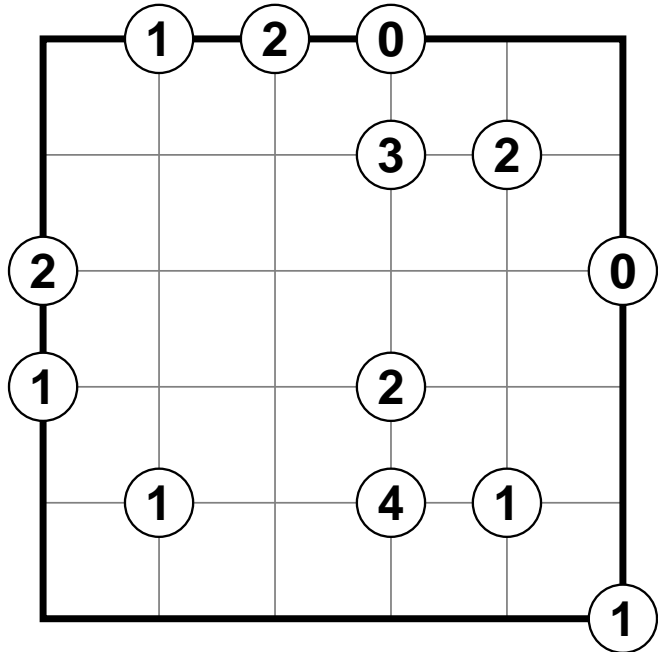
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

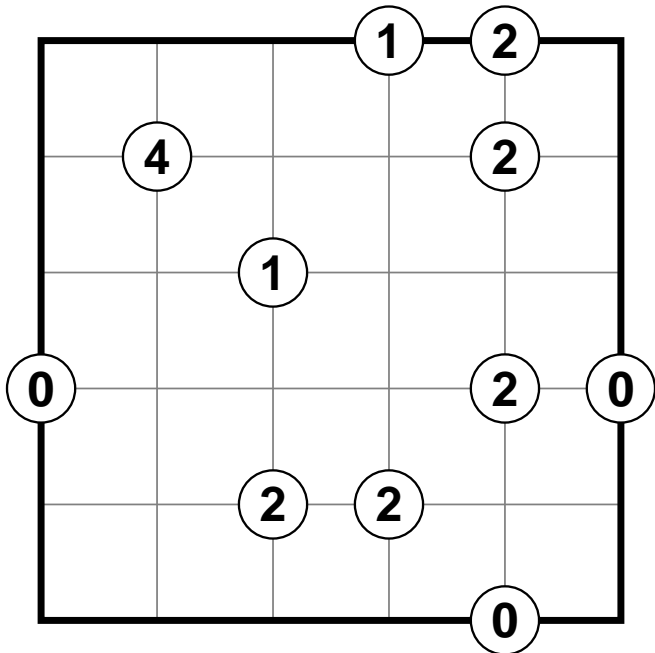
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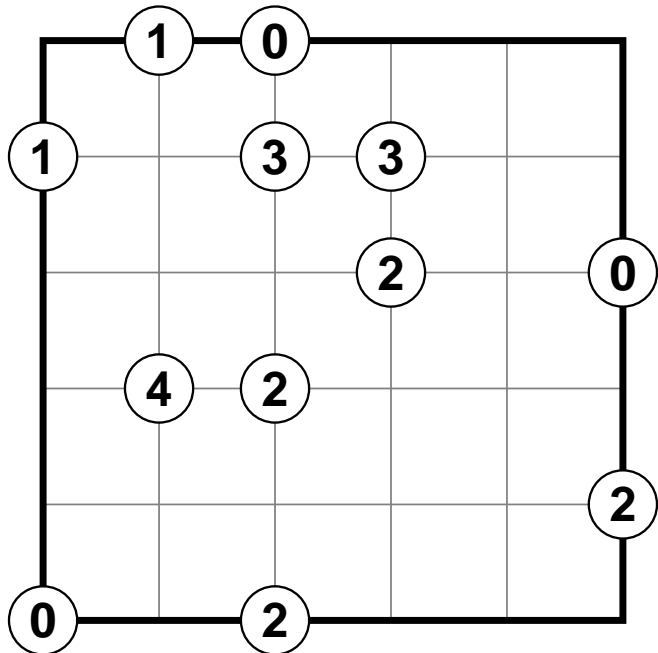
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#7



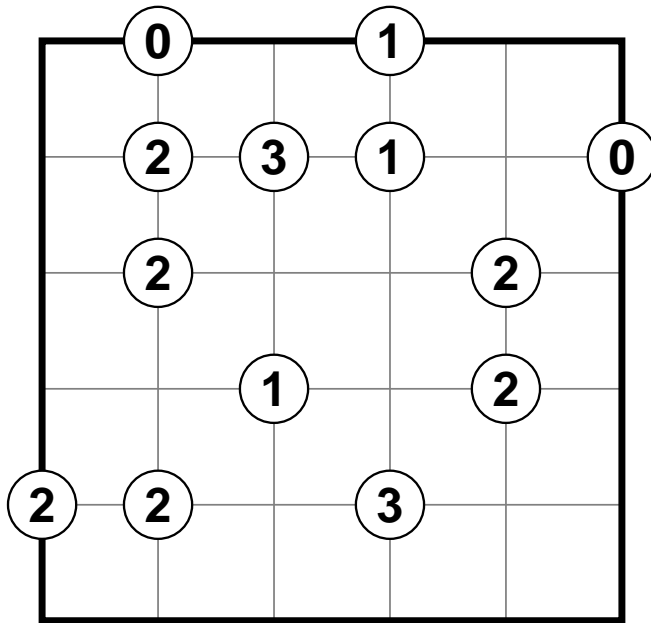
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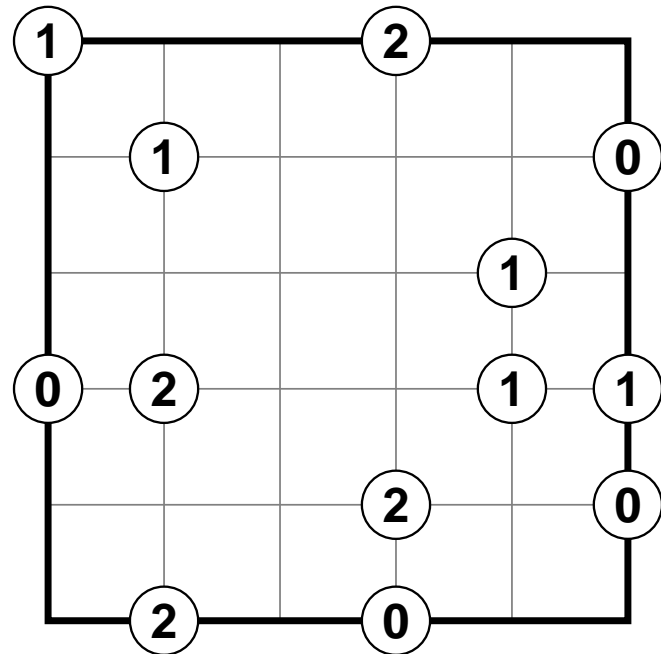
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

## Zigzag Puzzles

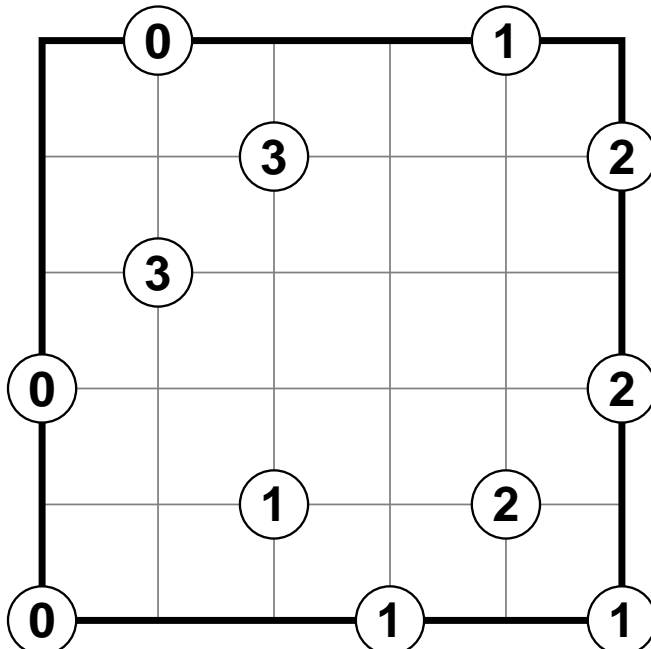
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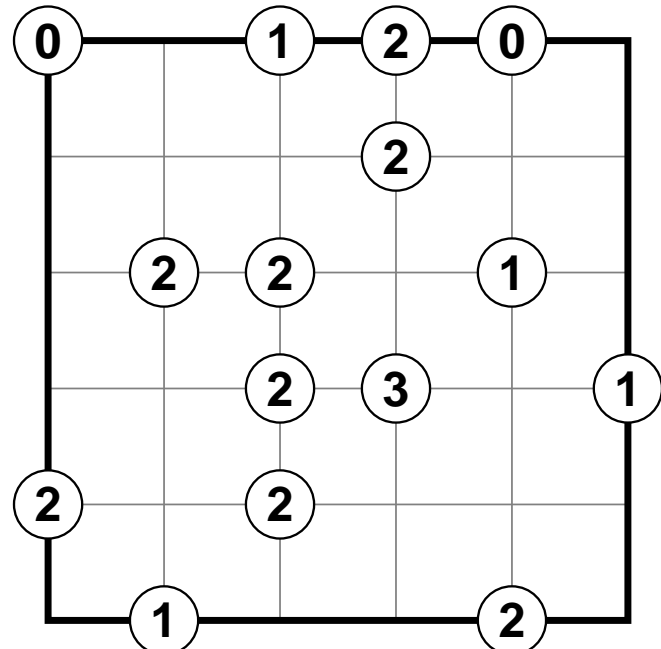
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#11



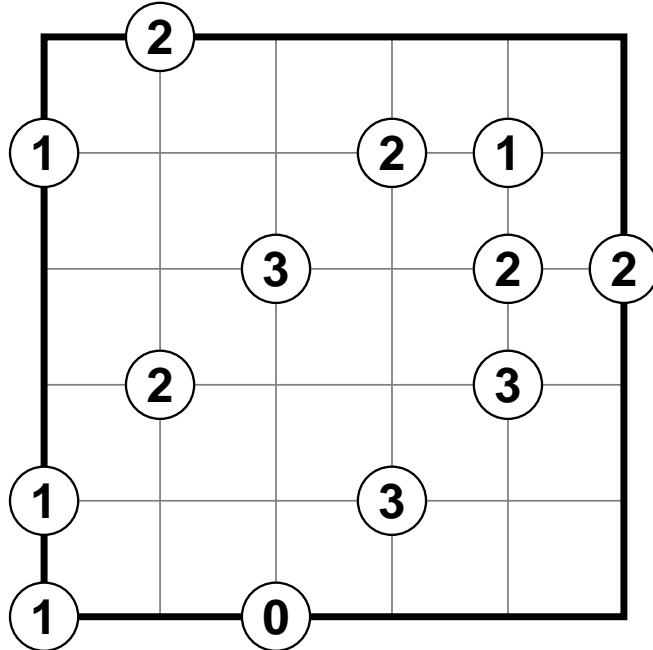
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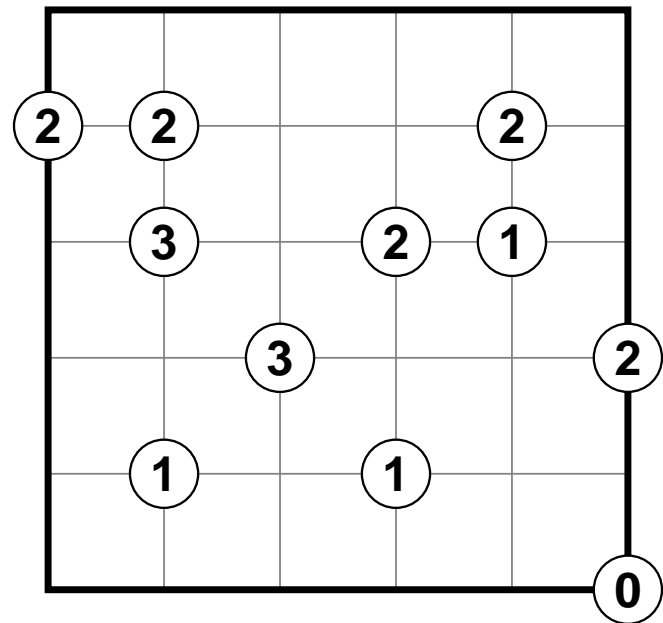
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

## Zigzag Puzzles

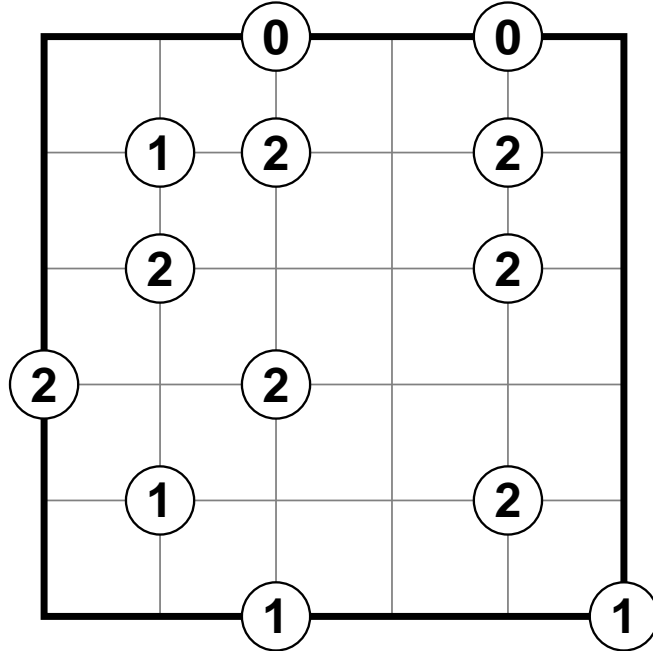
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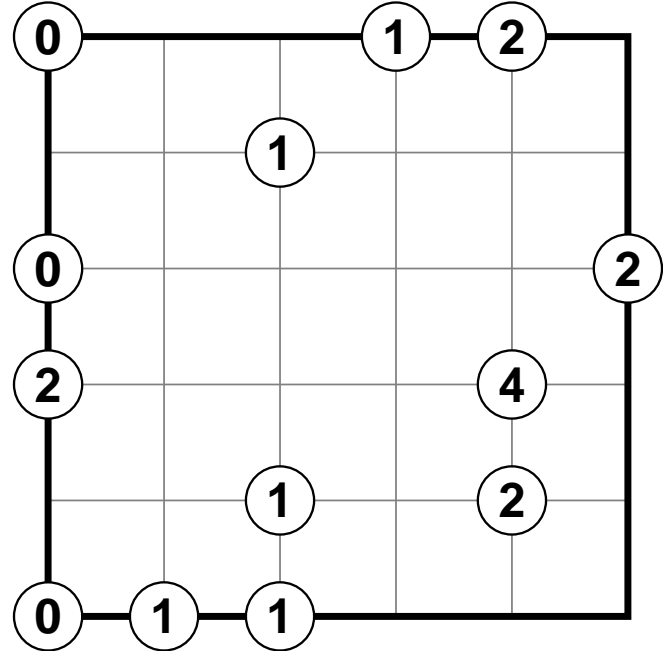
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#15



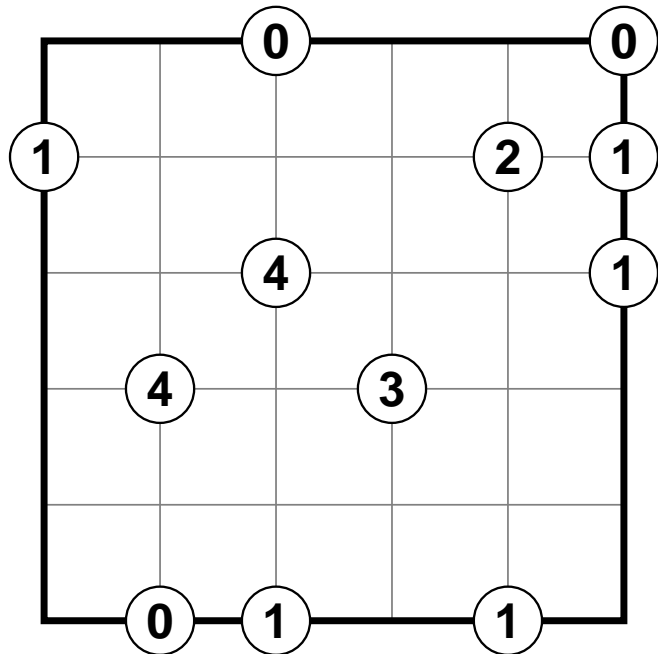
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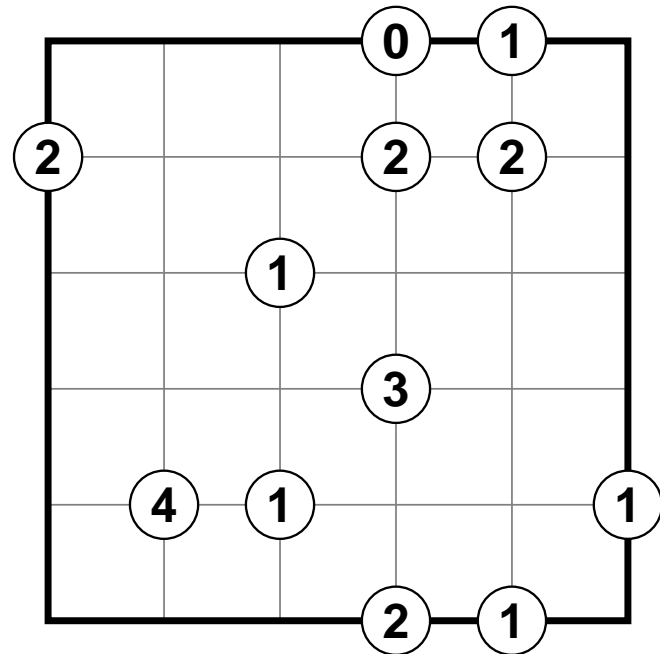
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

## Zigzag Puzzles

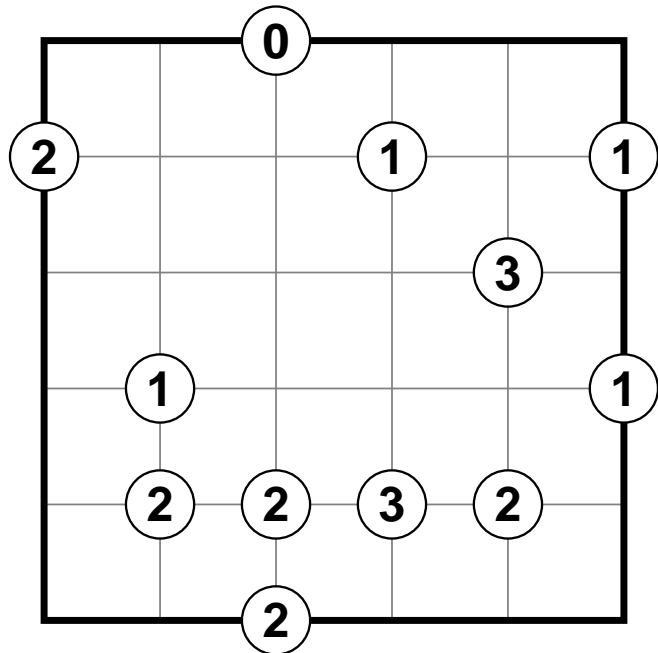
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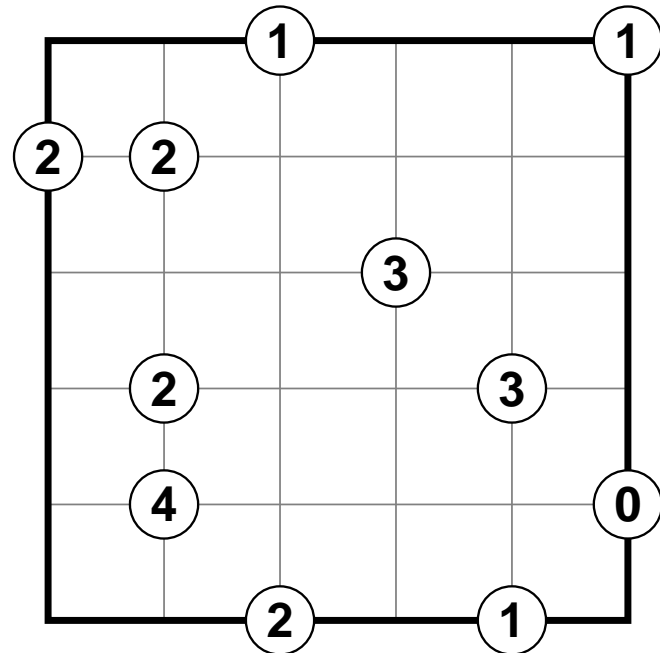
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#19



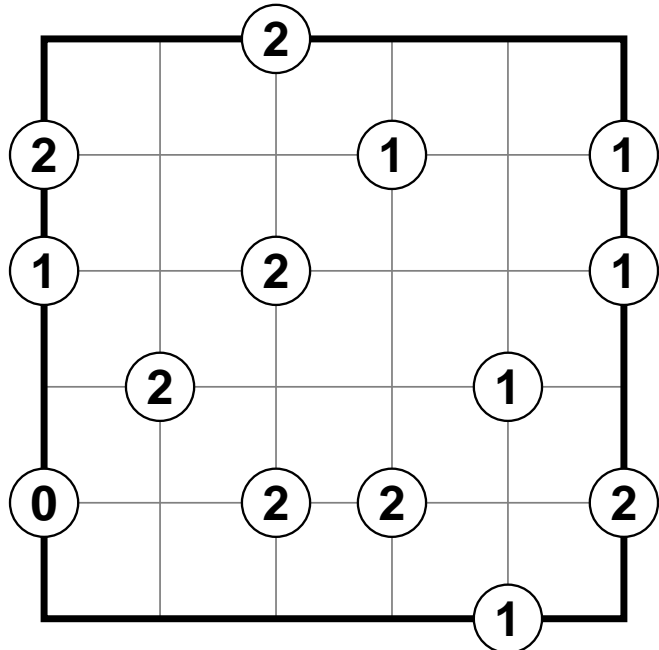
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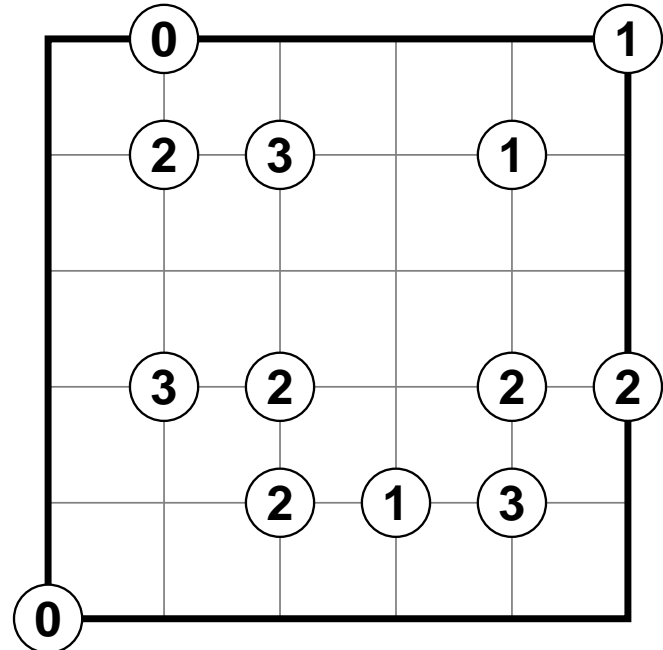
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

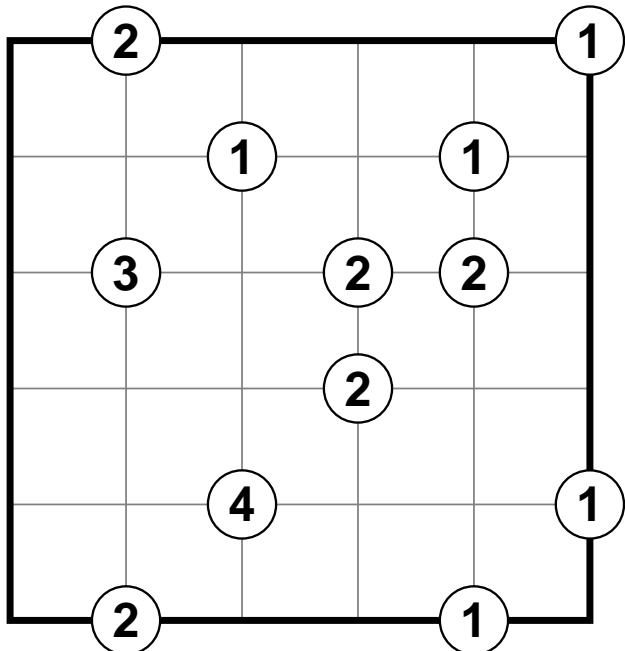
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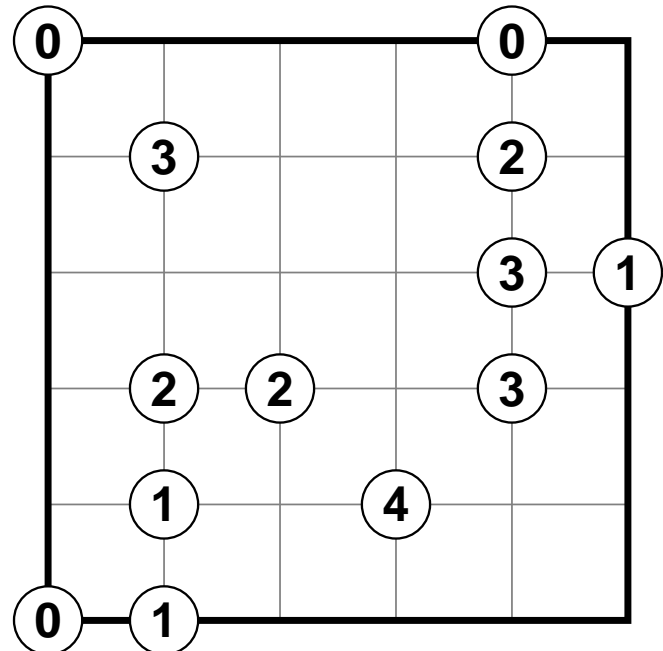
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#23



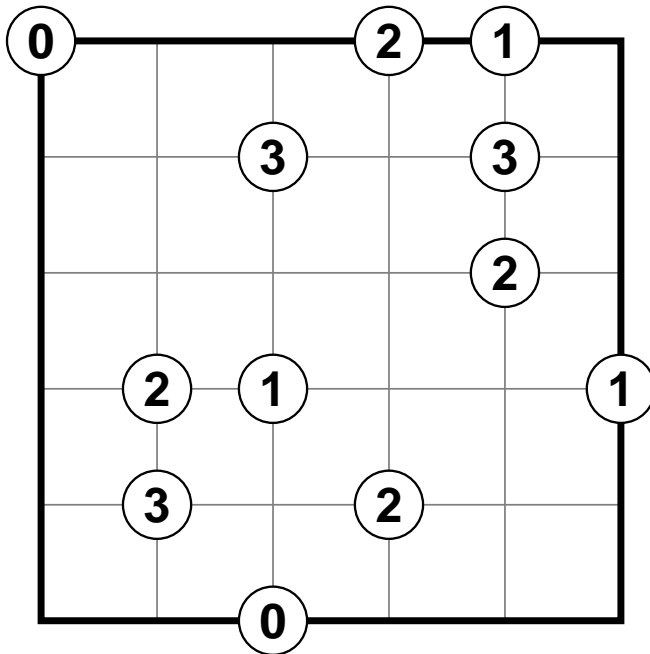
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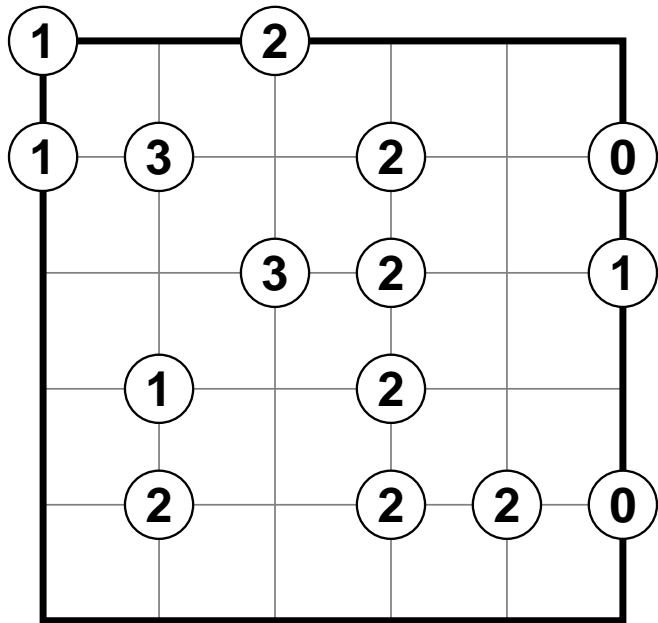
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

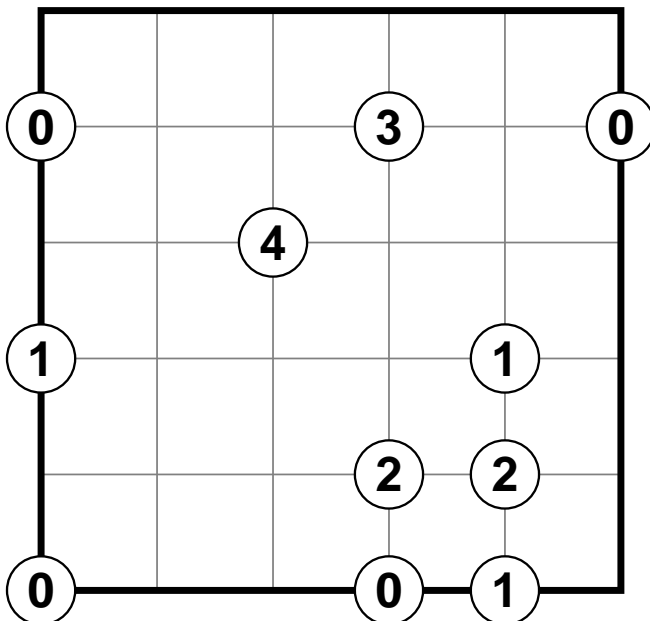
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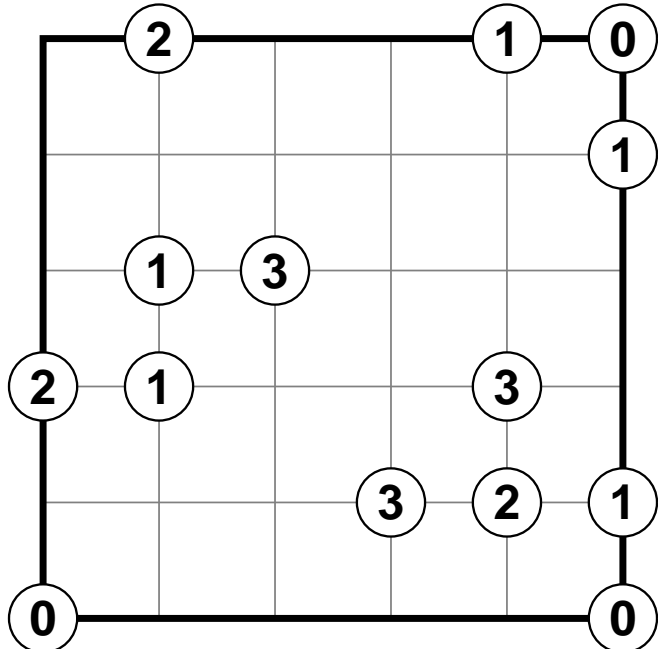
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#27



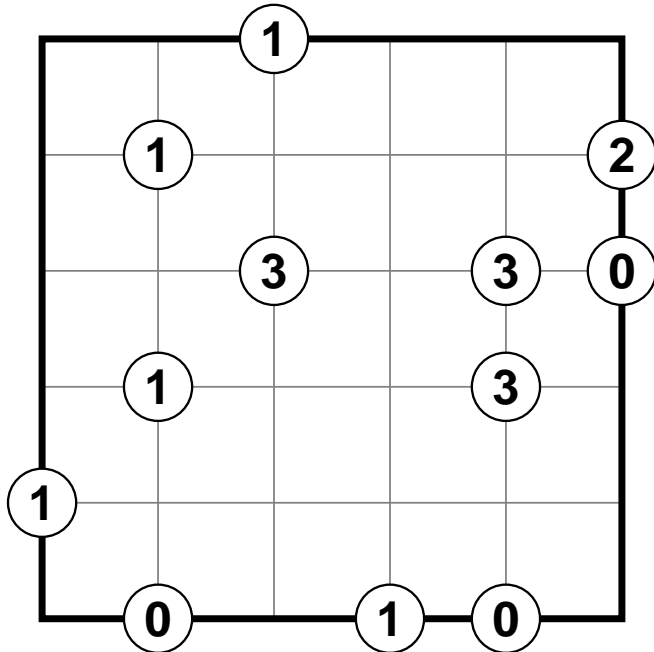
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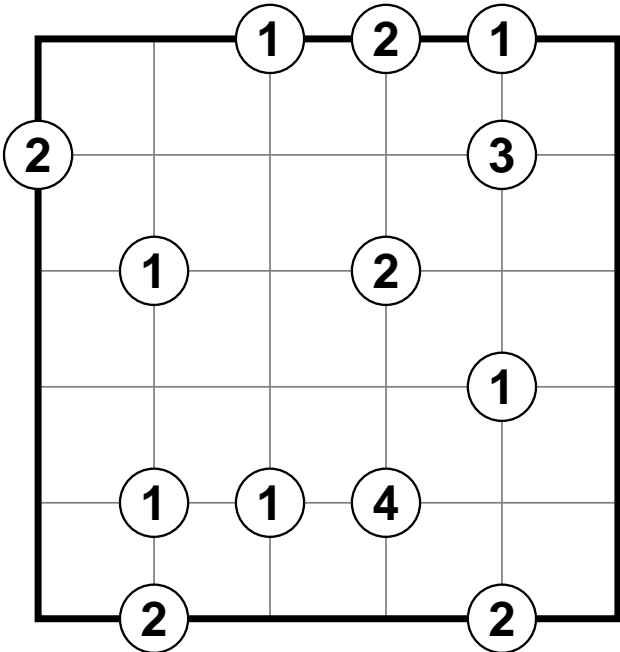
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

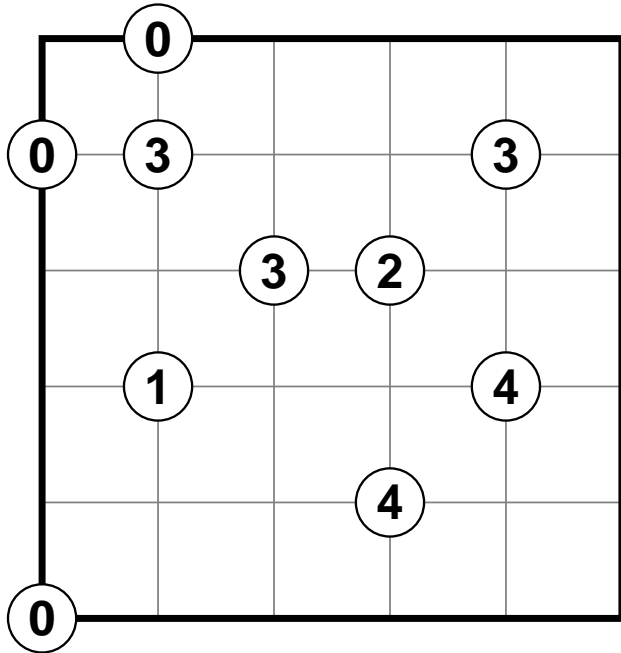
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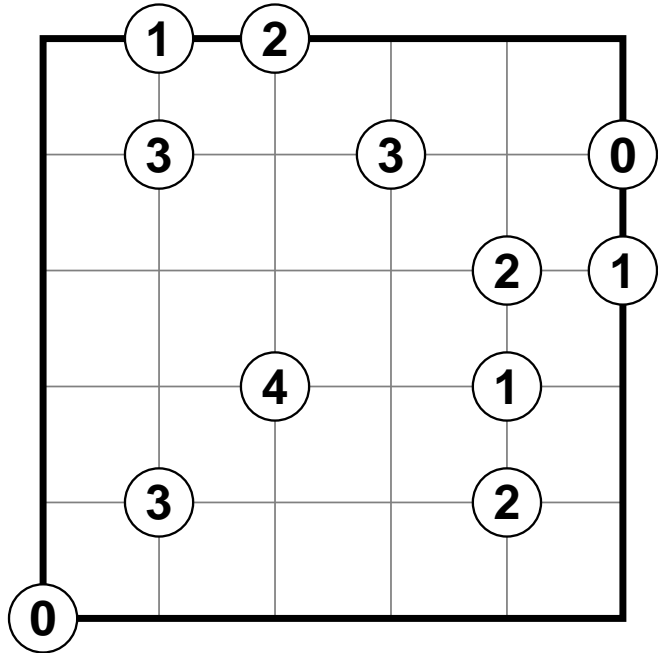
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#31



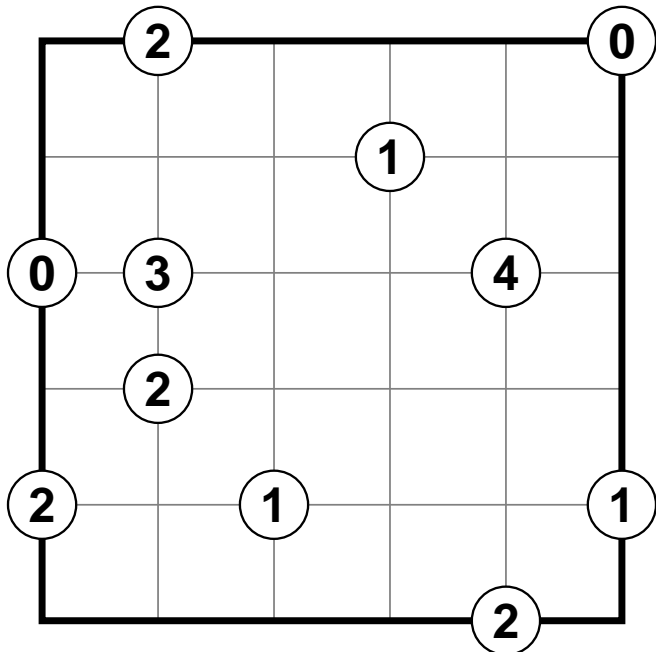
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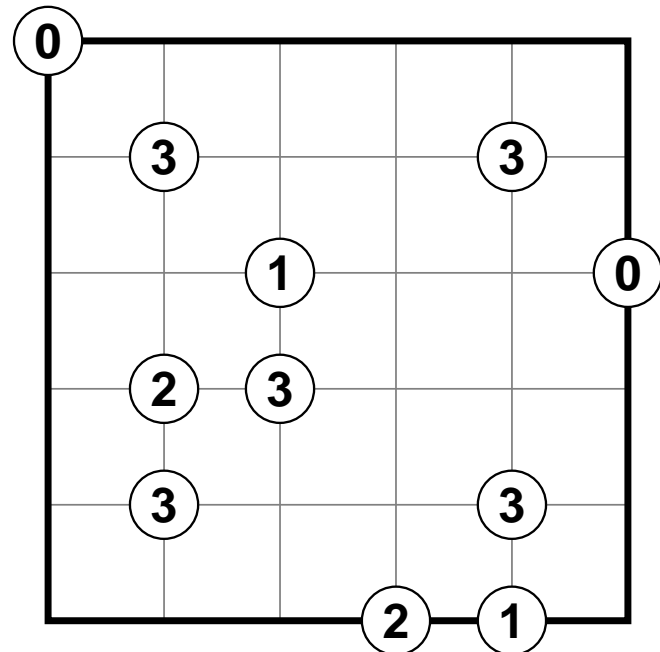
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

## Zigzag Puzzles

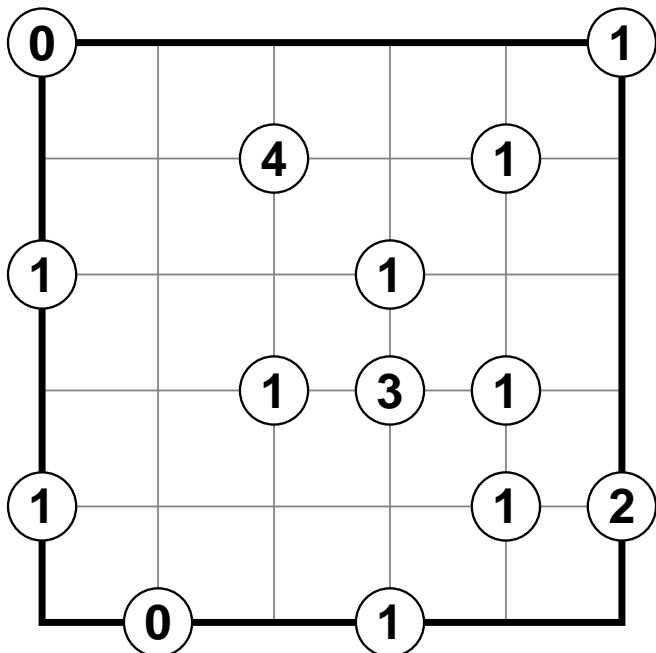
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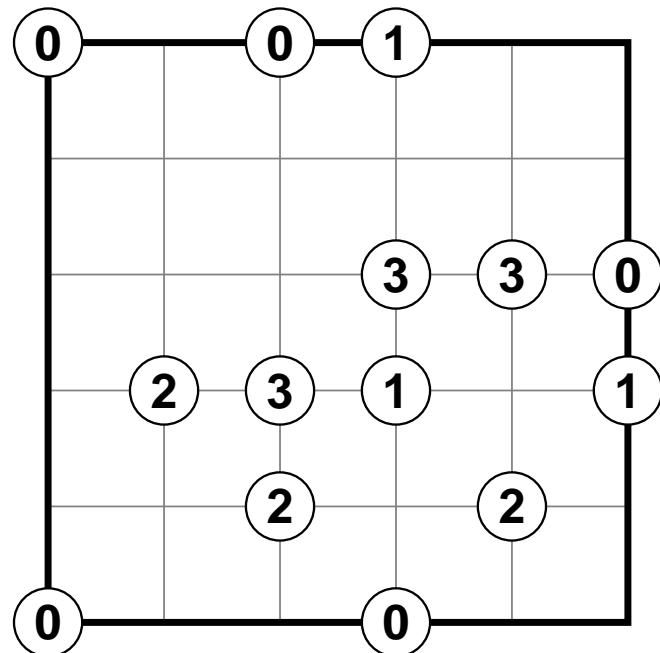
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#35



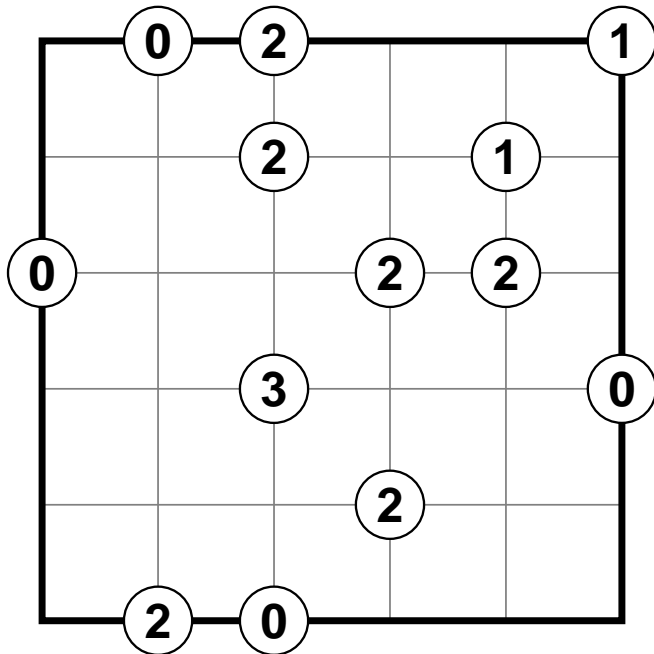
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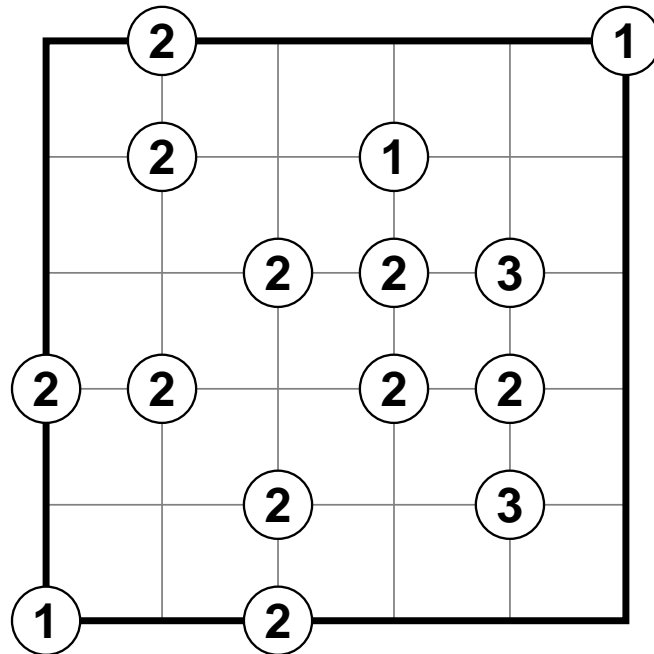
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

## Zigzag Puzzles

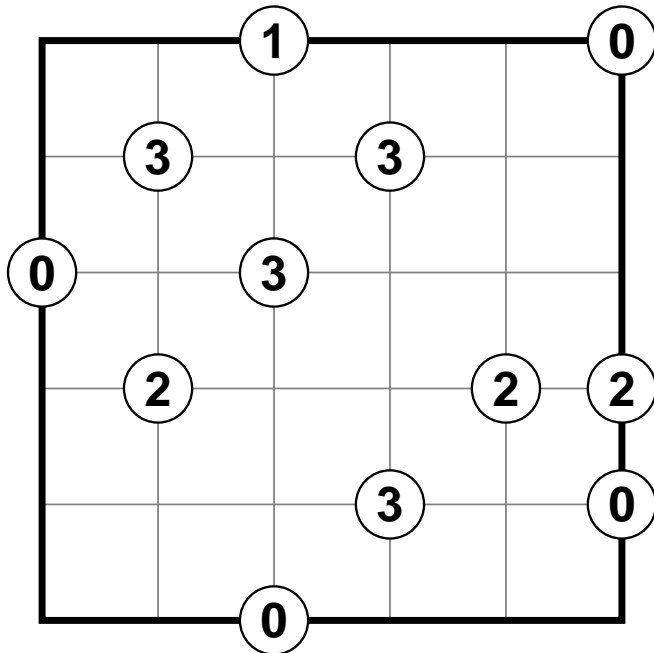
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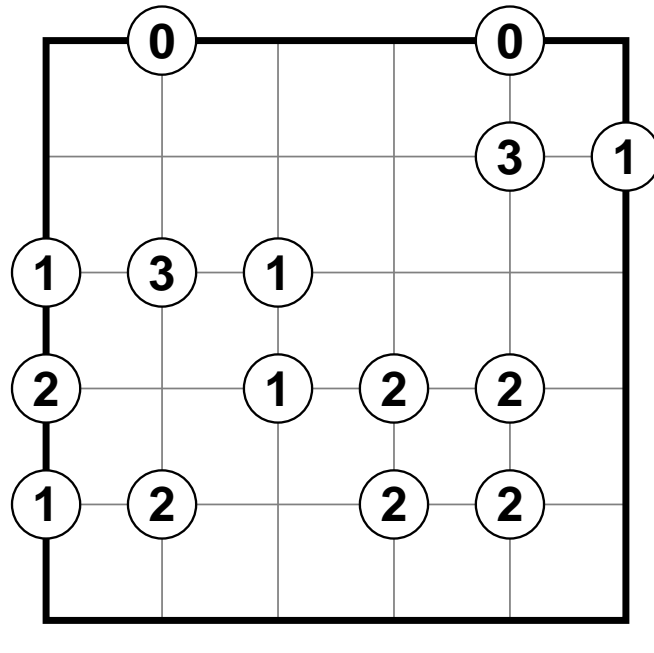
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#39



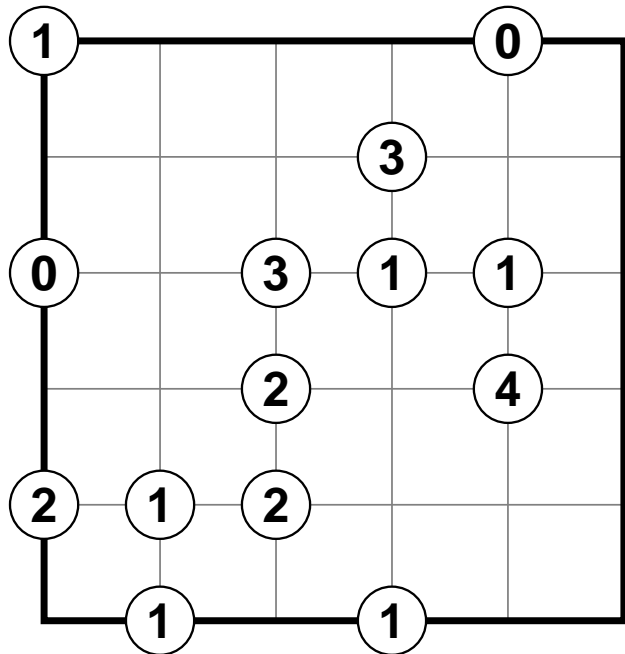
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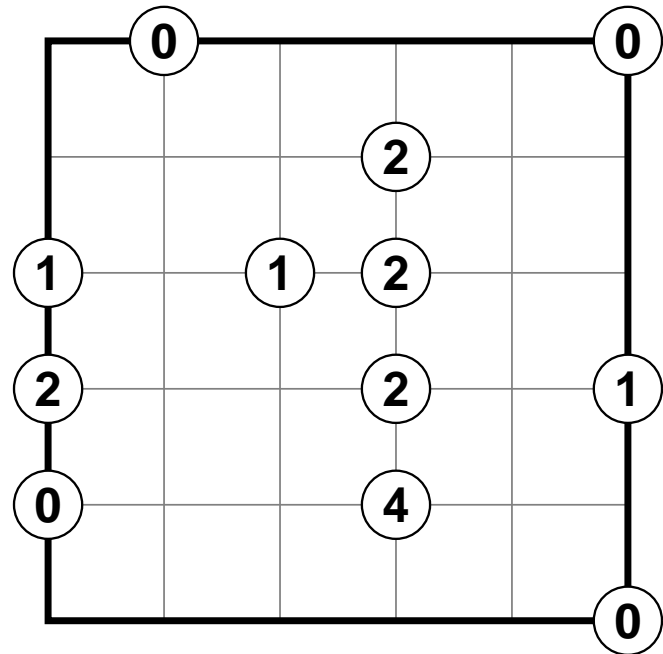
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

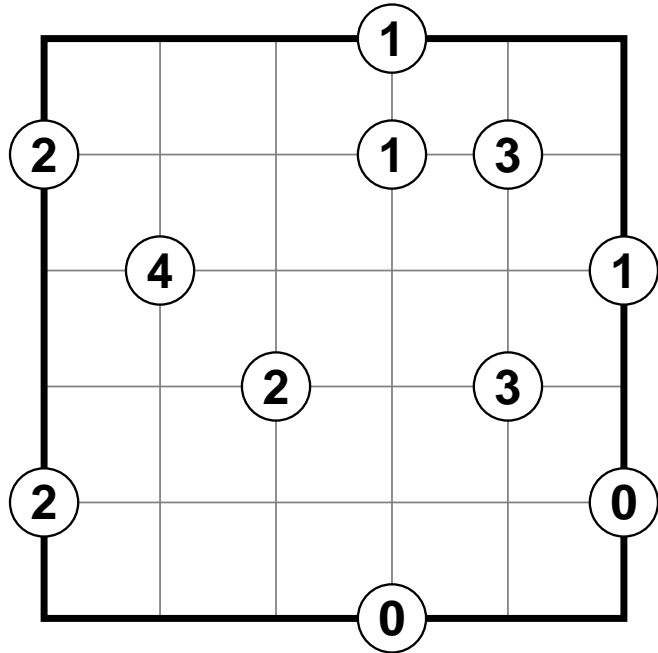
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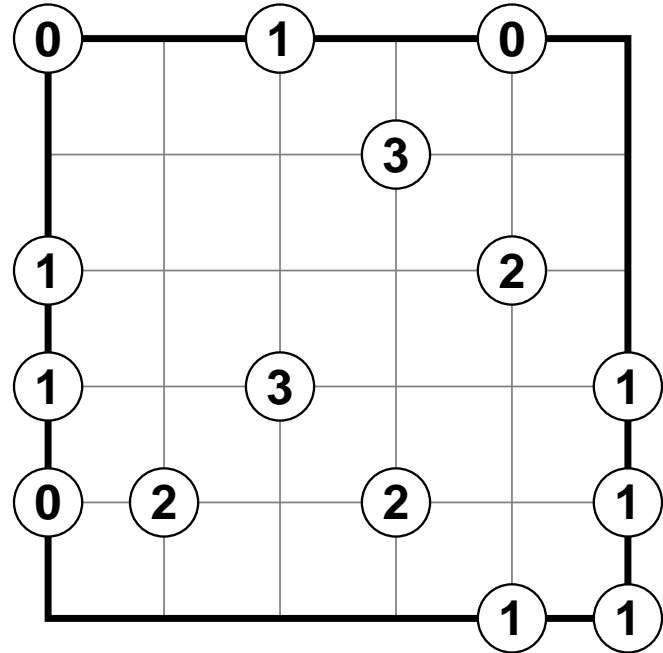
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#43



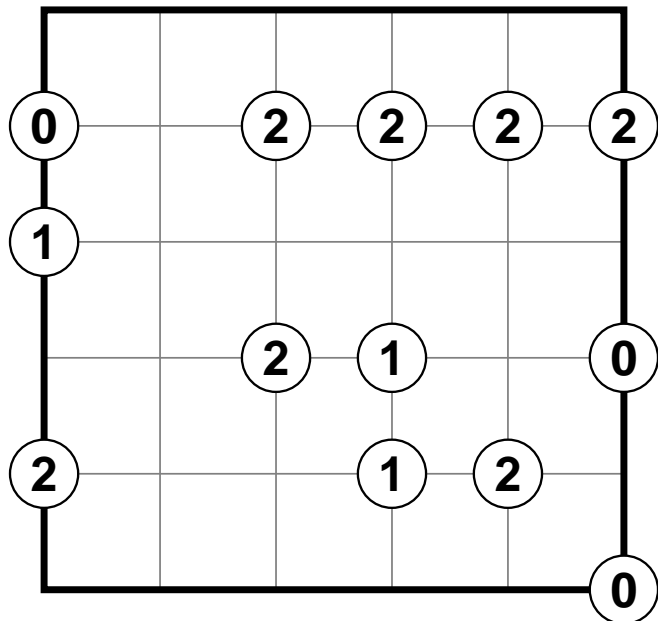
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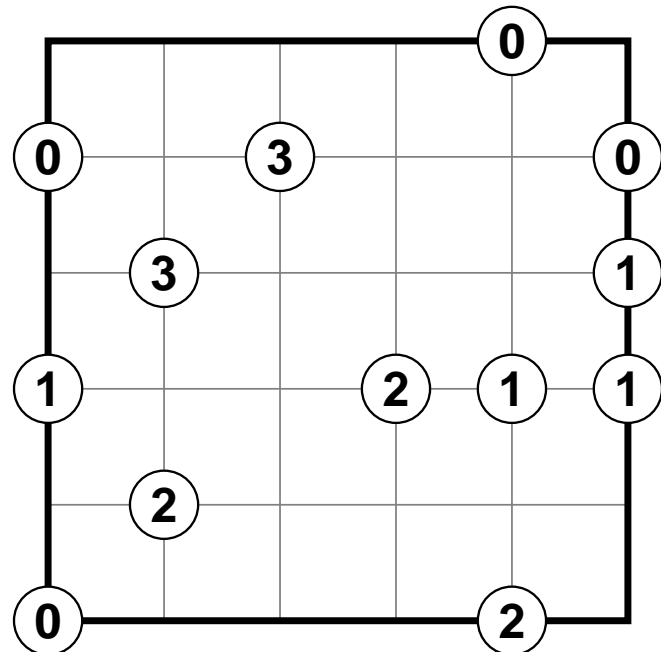
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

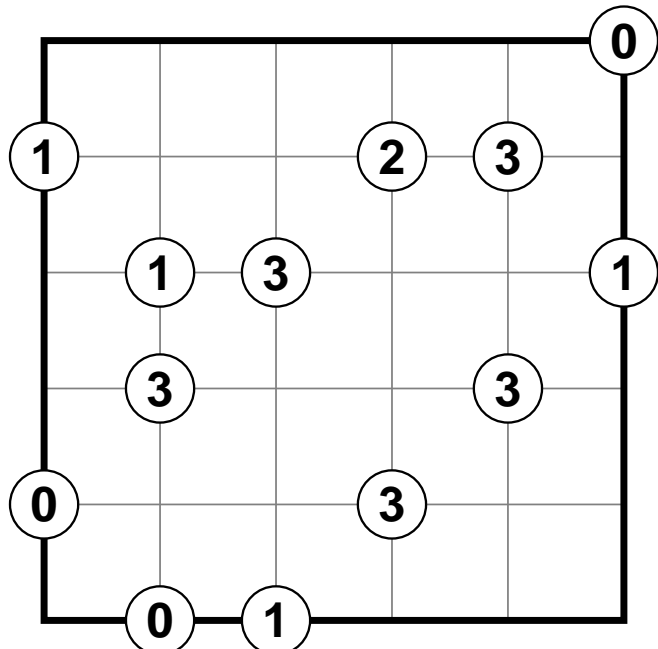
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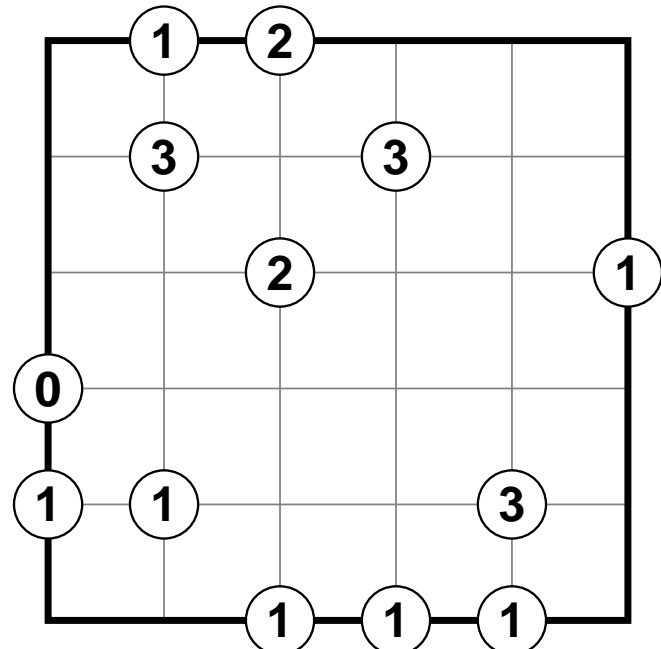
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#47



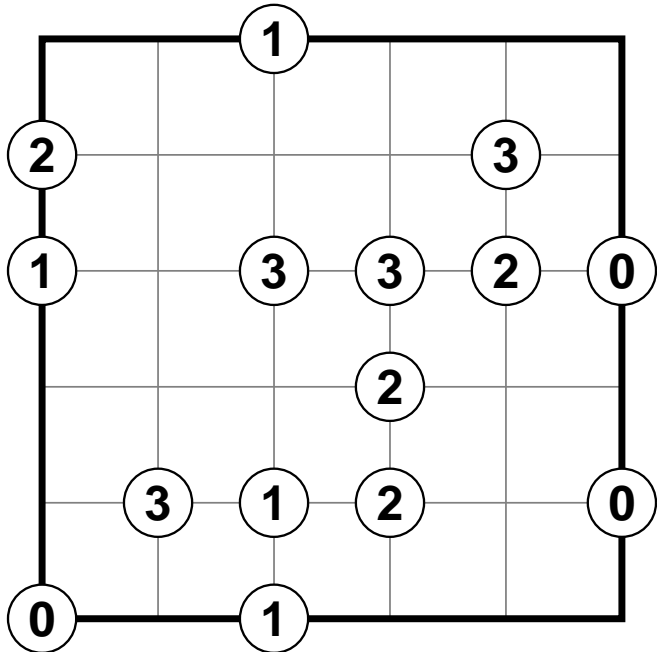
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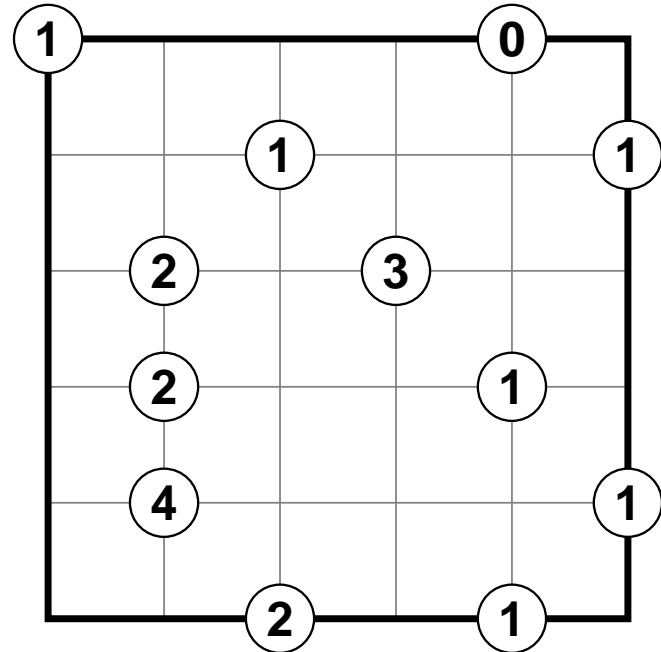
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

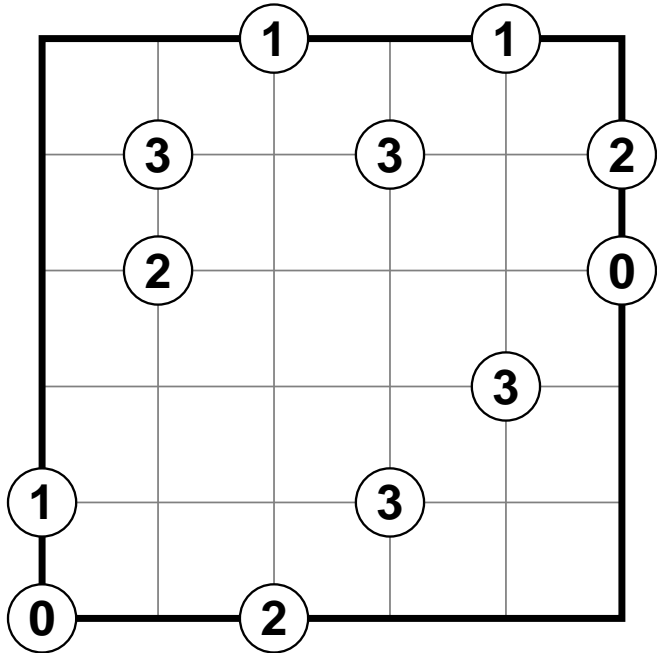
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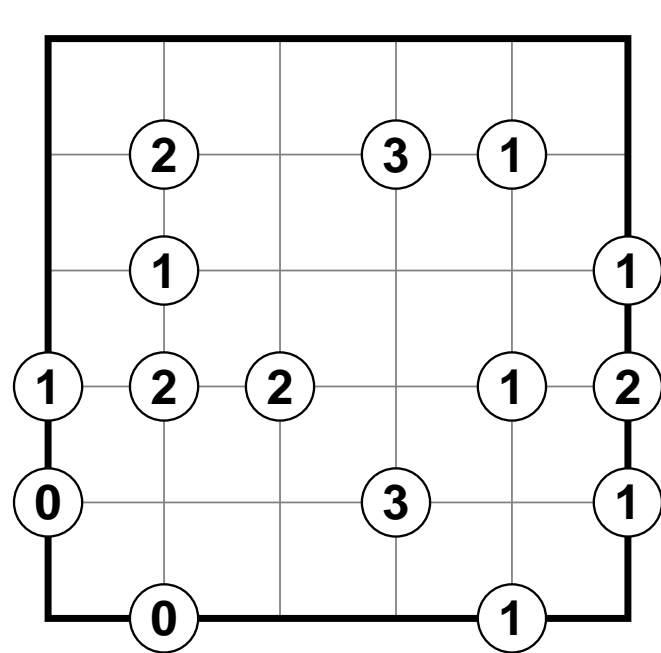
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#51



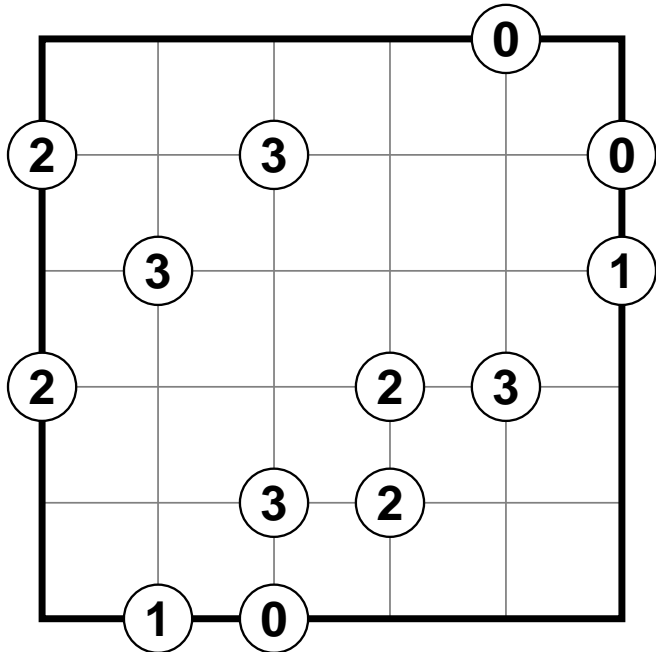
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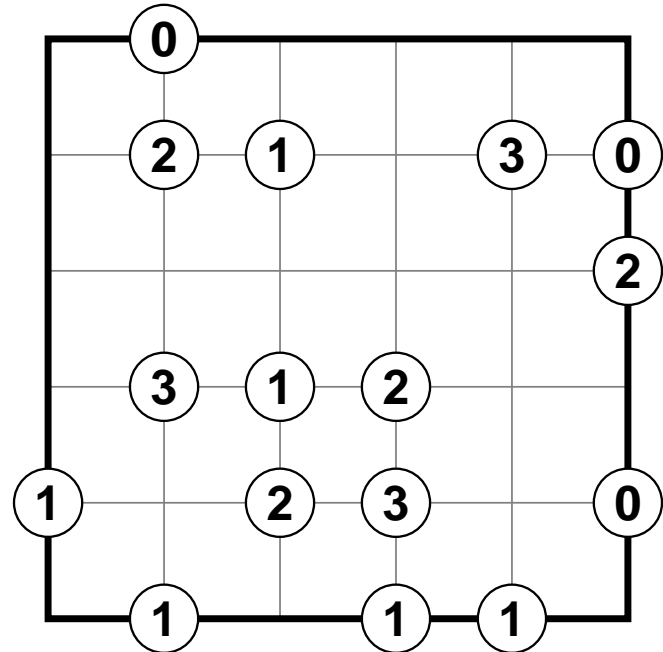
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

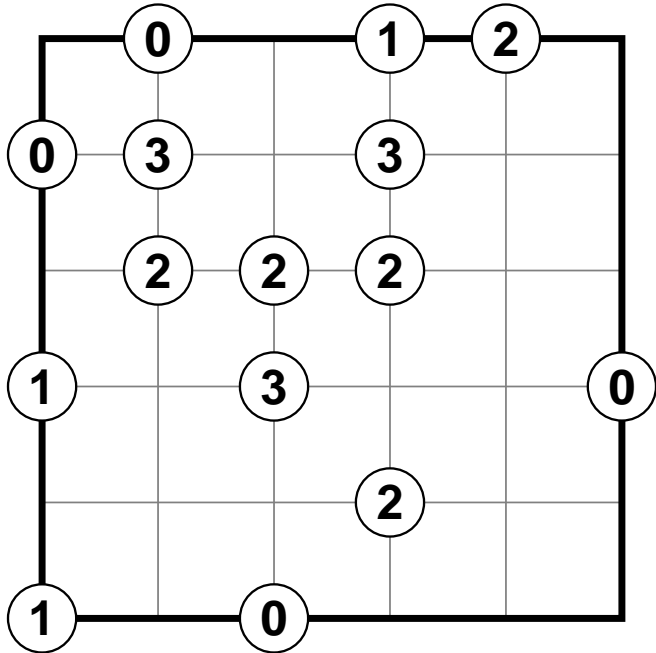
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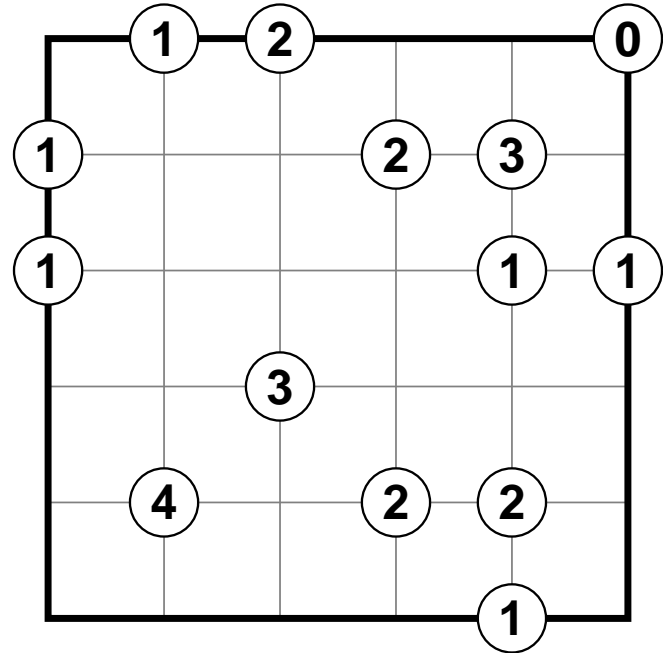
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#55



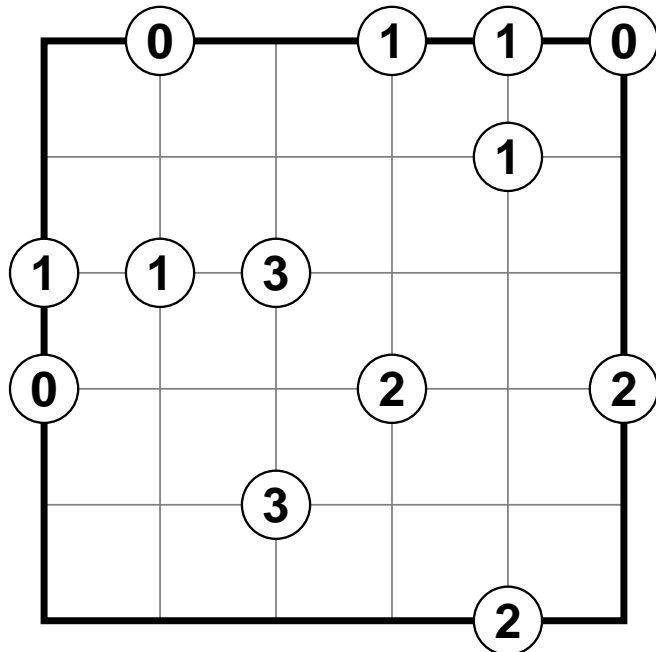
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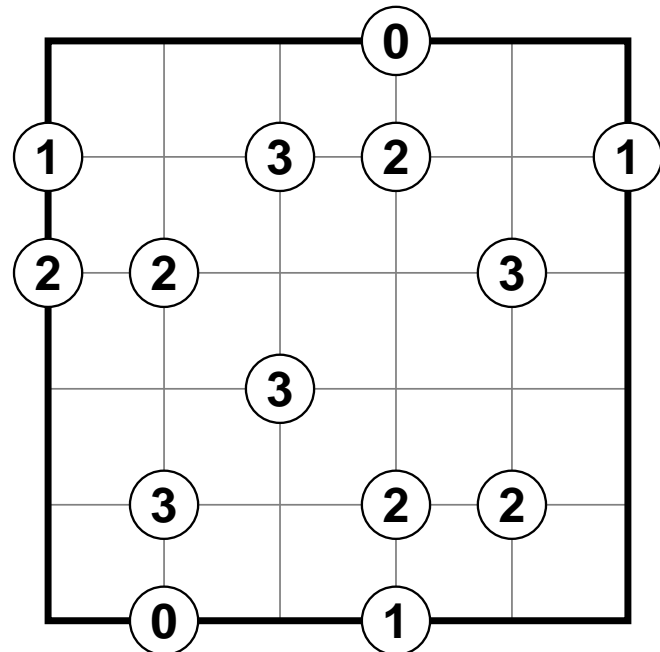
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Puzzles

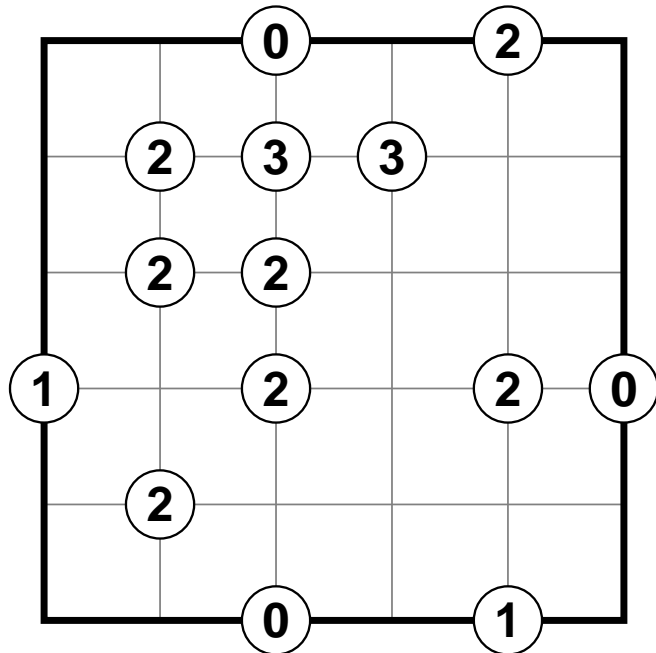
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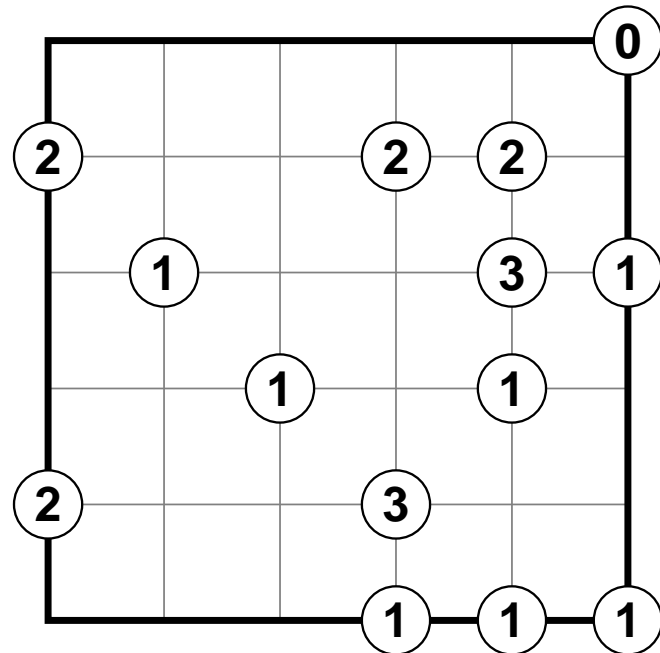
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#59

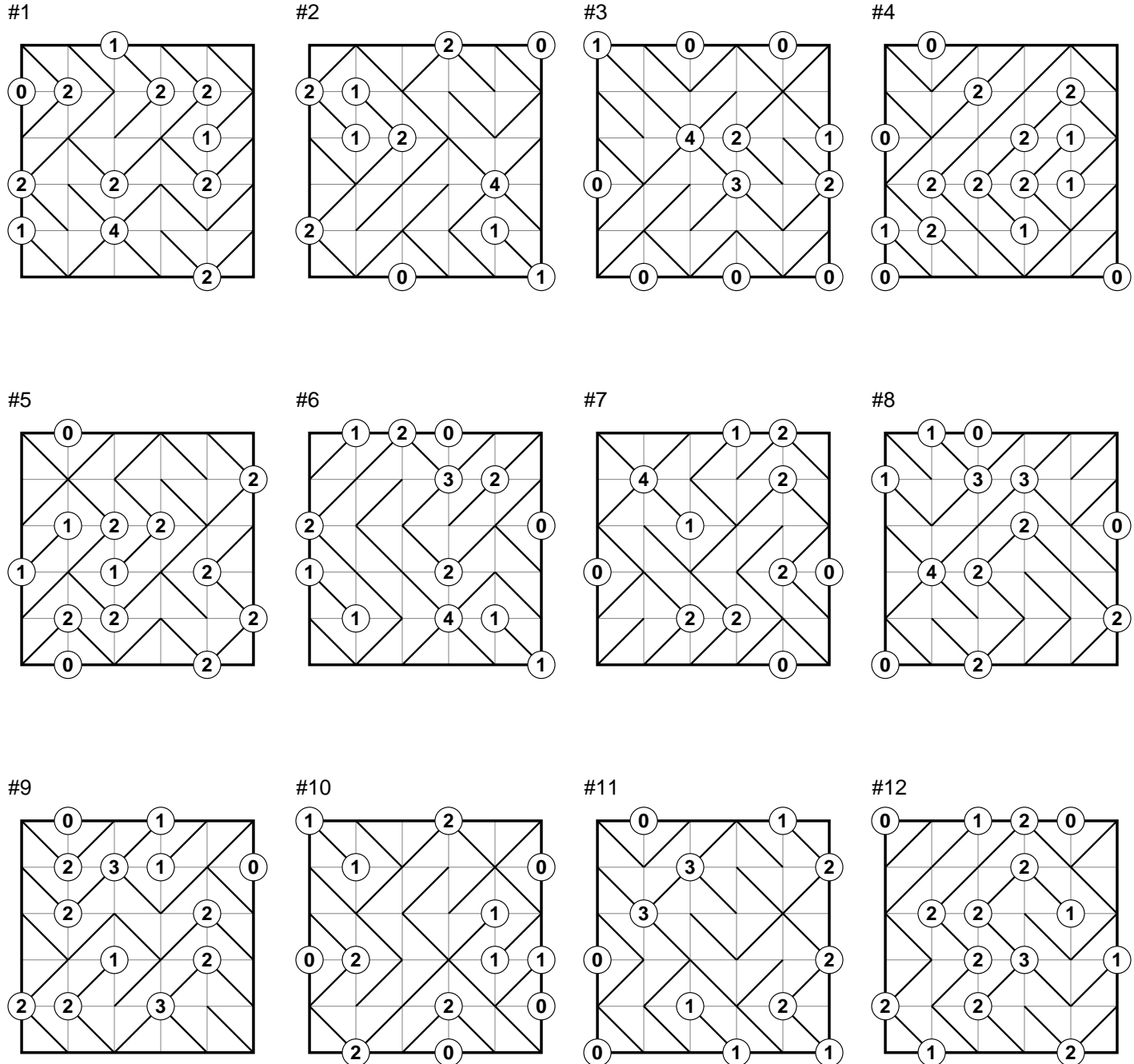


#60



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.

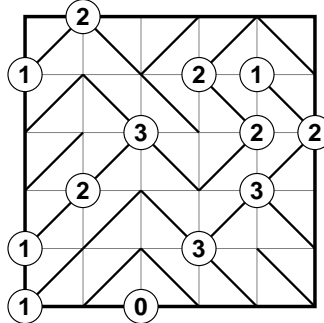
# Zigzag Answers



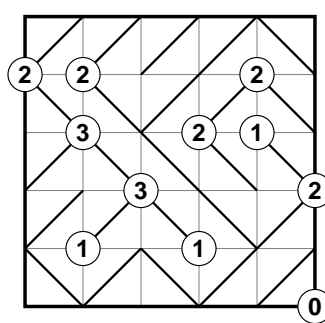
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Answers

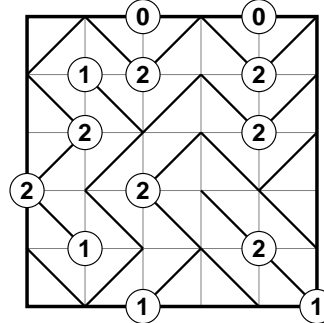
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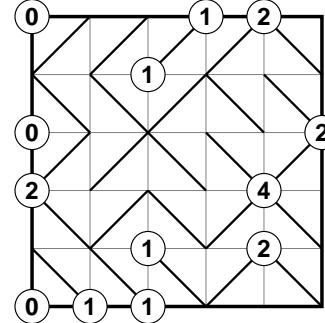
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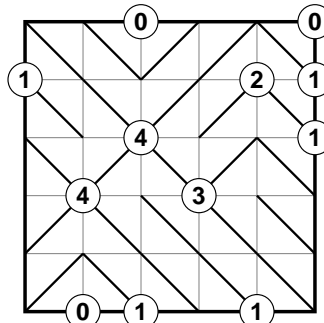
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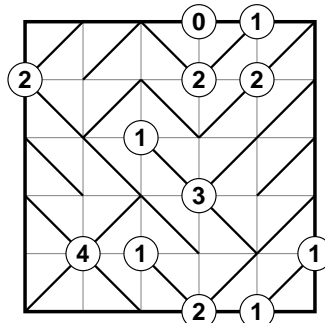
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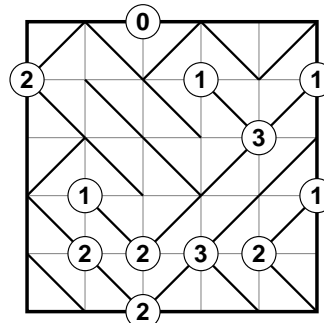
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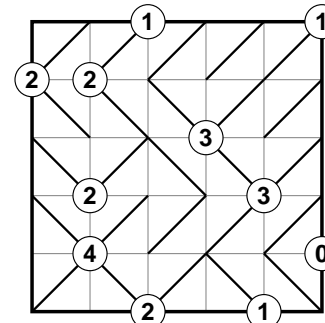
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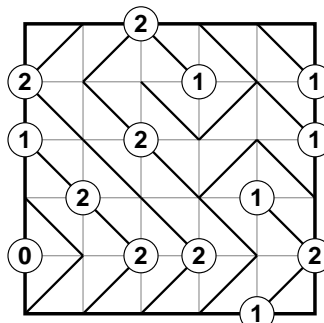
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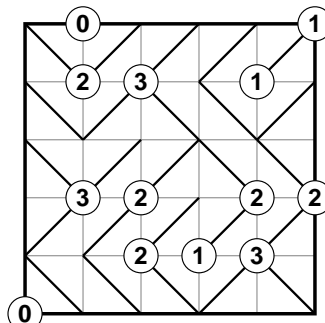
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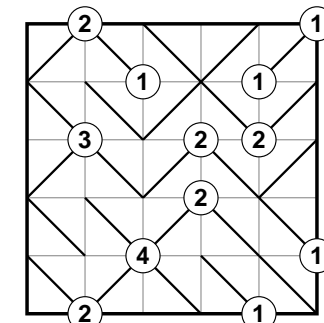
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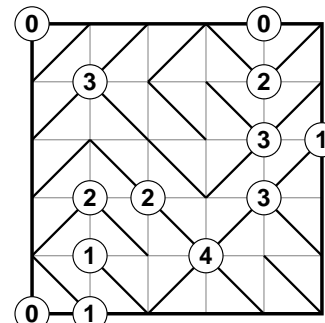
#22



#23

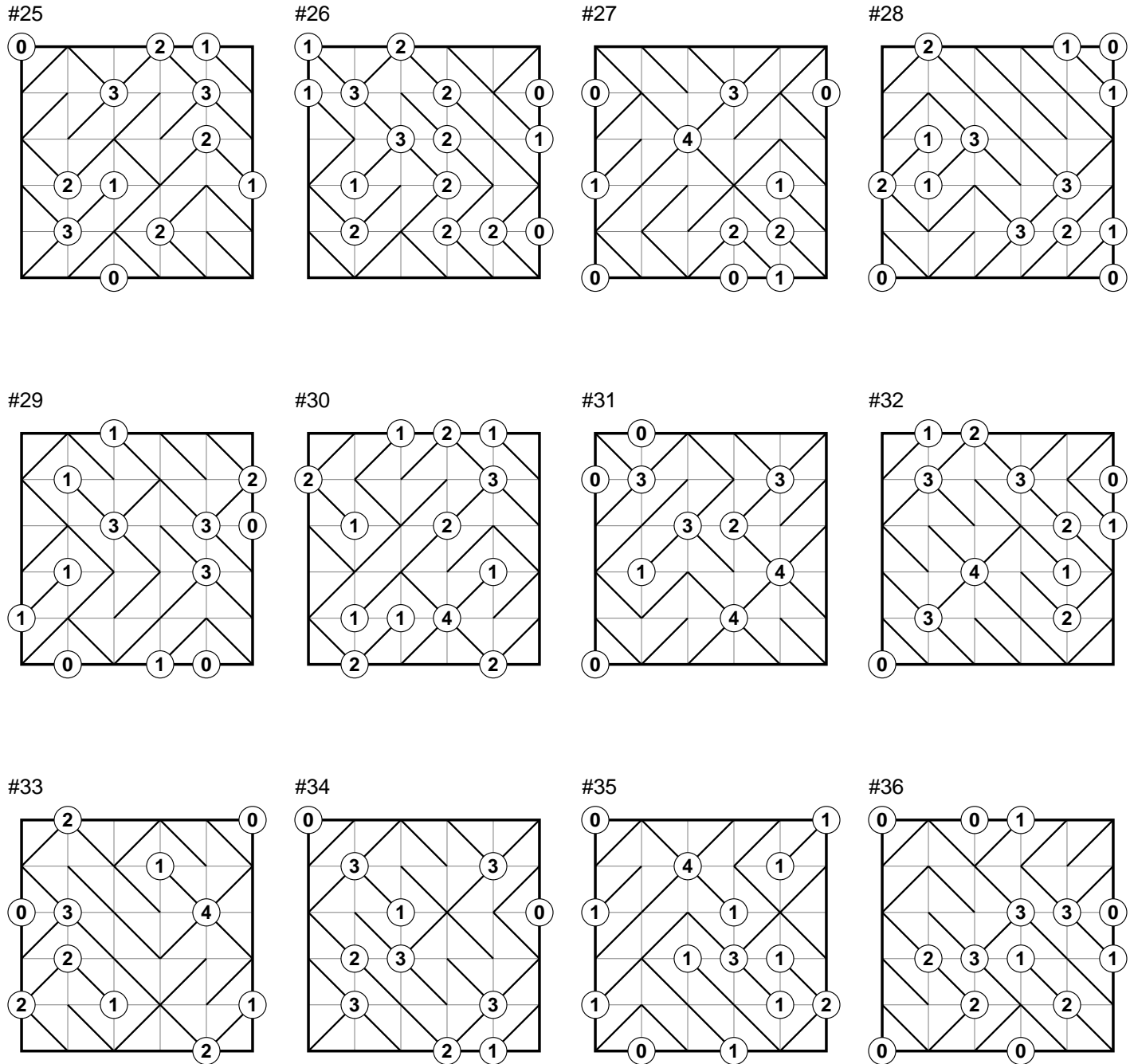


#24



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.

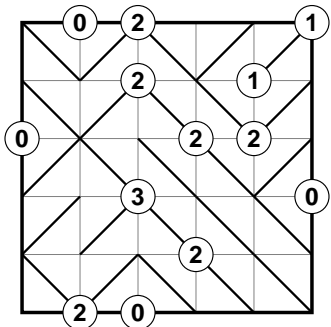
# Zigzag Answers



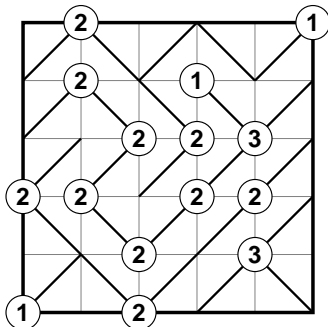
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Answers

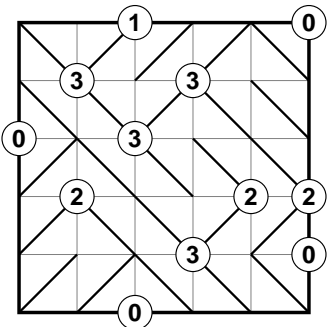
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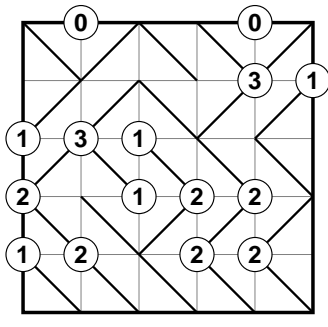
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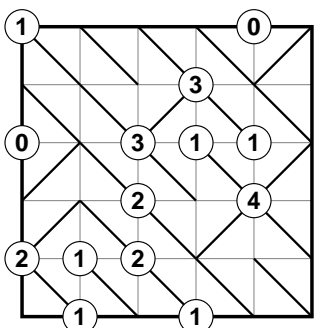
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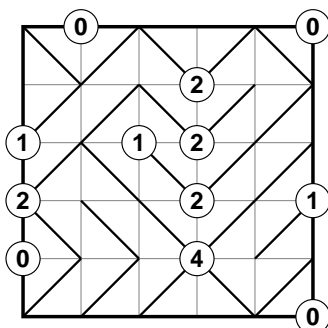
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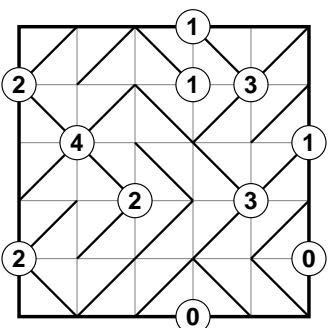
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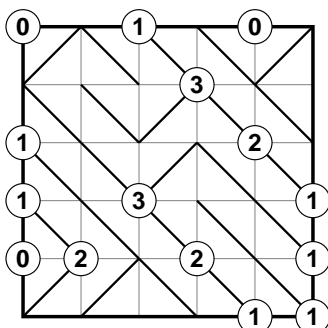
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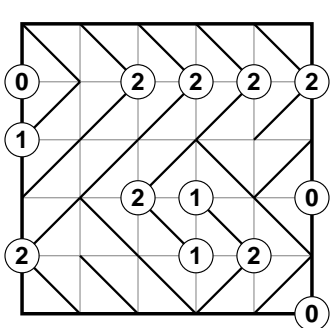
#43



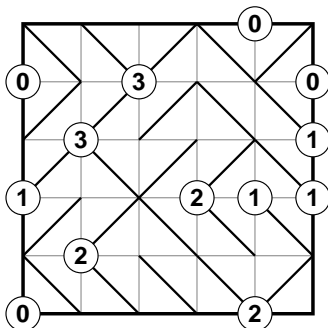
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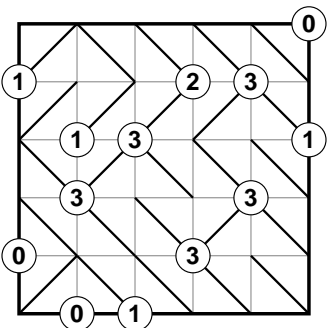
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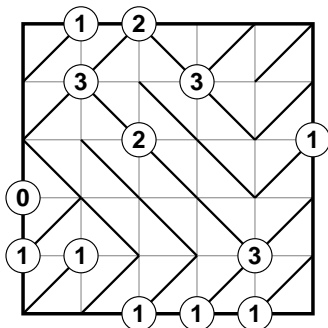
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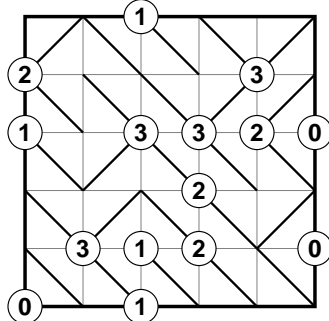
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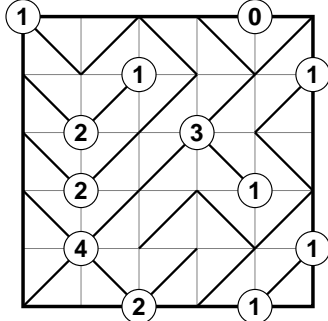
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

# Zigzag Answers

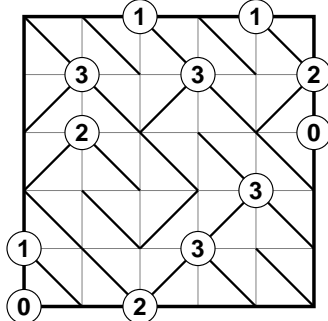
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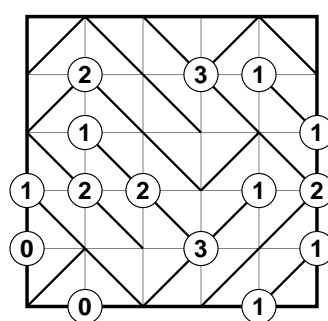
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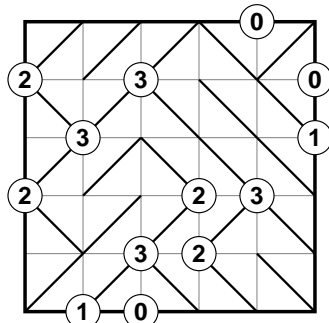
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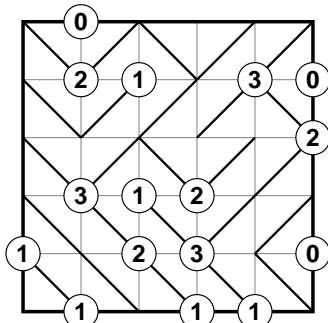
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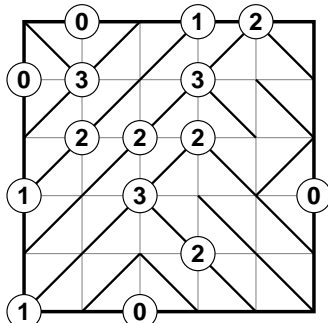
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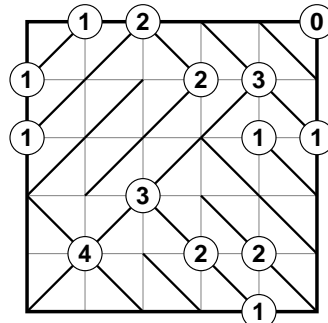
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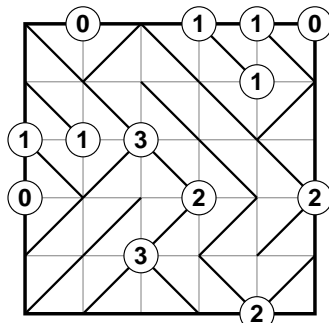
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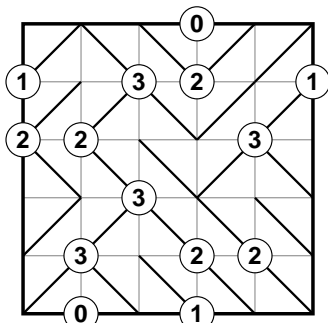
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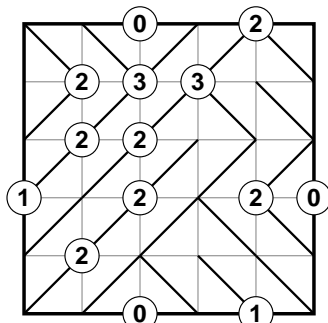
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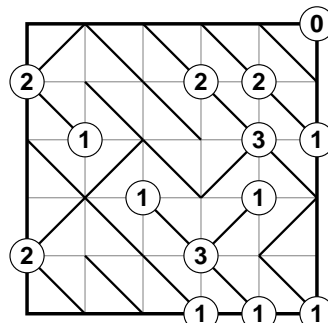
#58



#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.