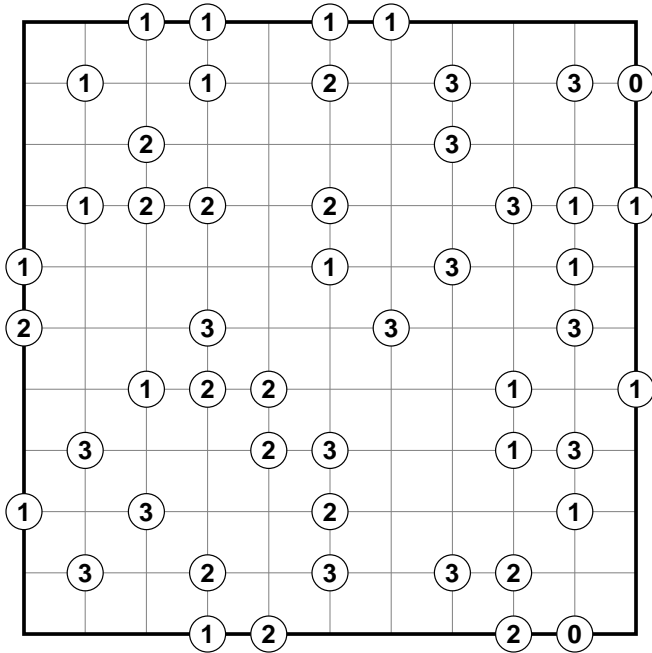
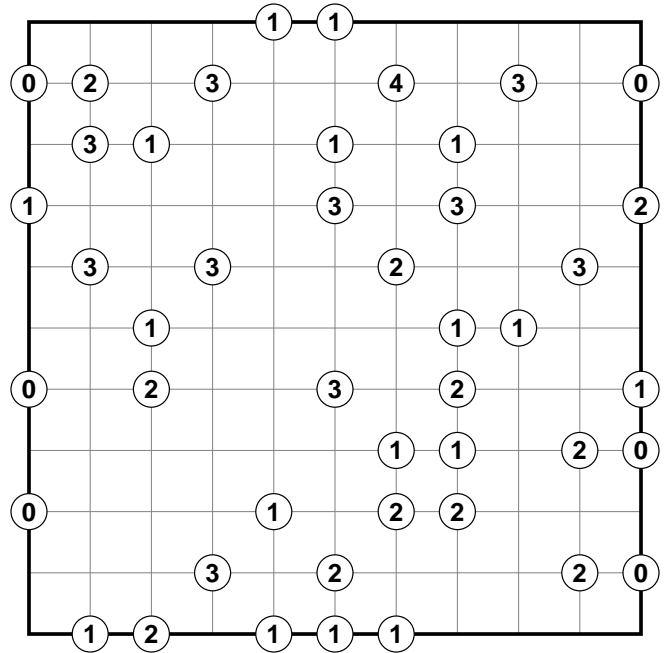


Zigzag Puzzles

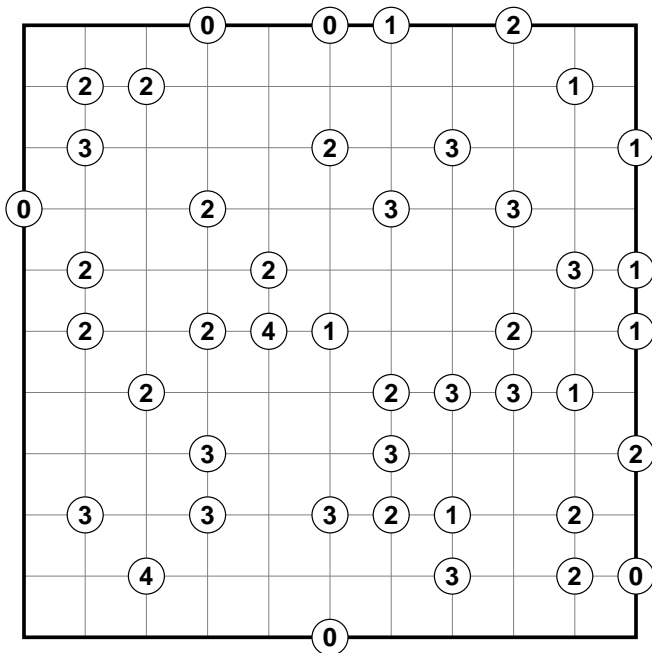
#1



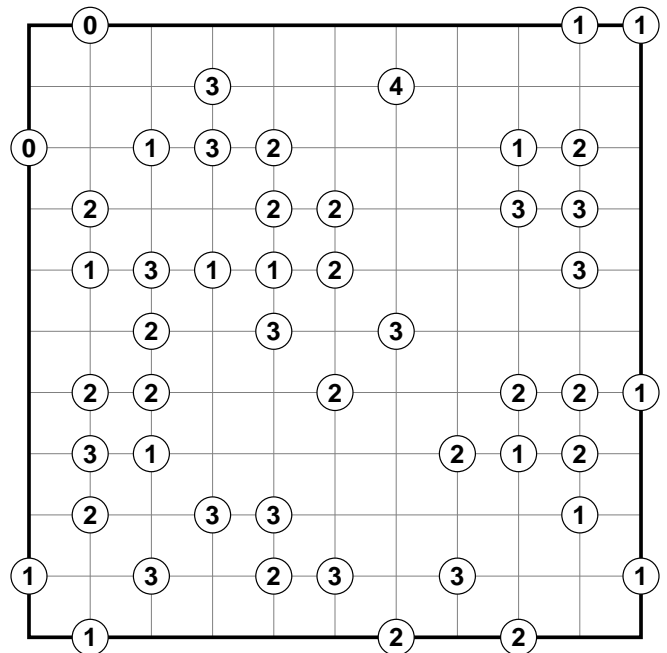
#2



#3



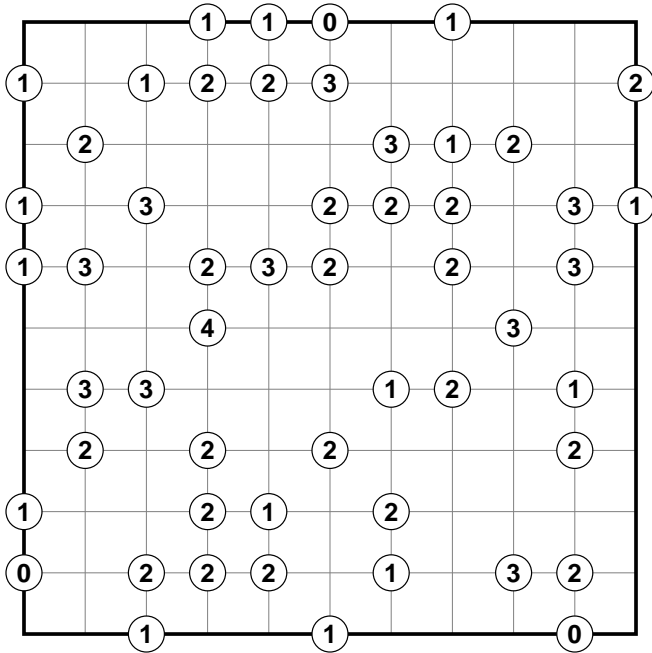
#4



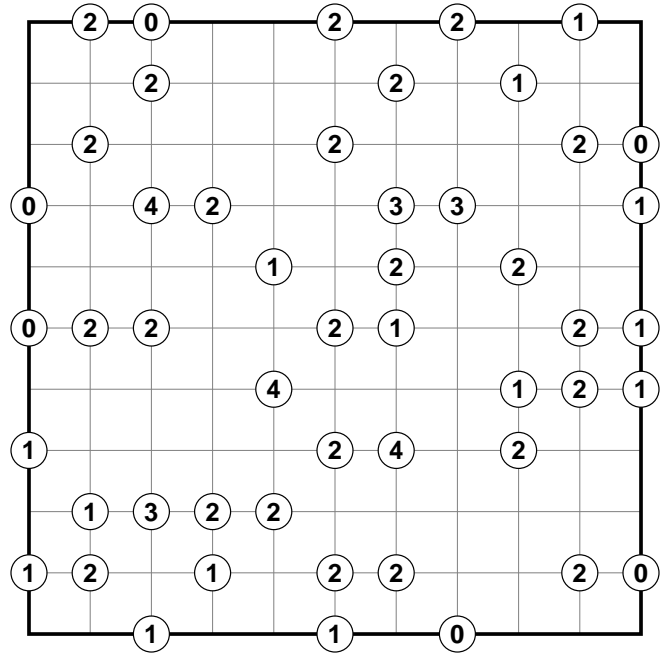
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

Zigzag Puzzles

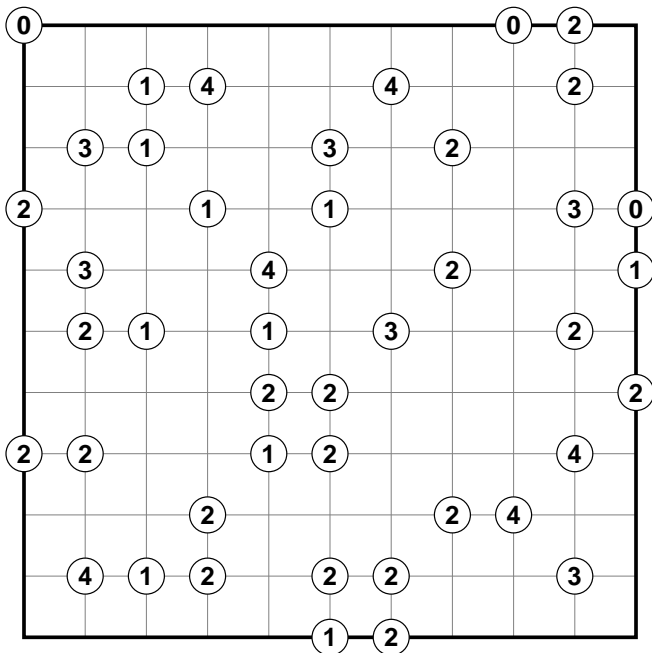
#5



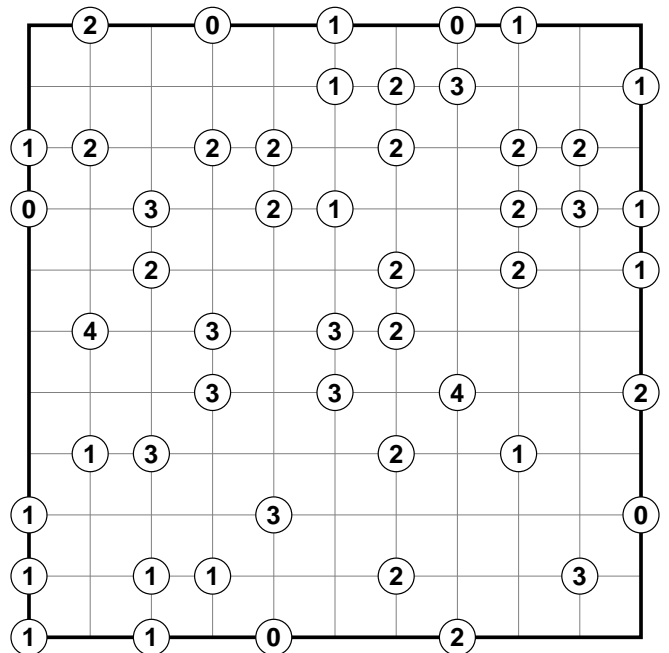
#6



#7



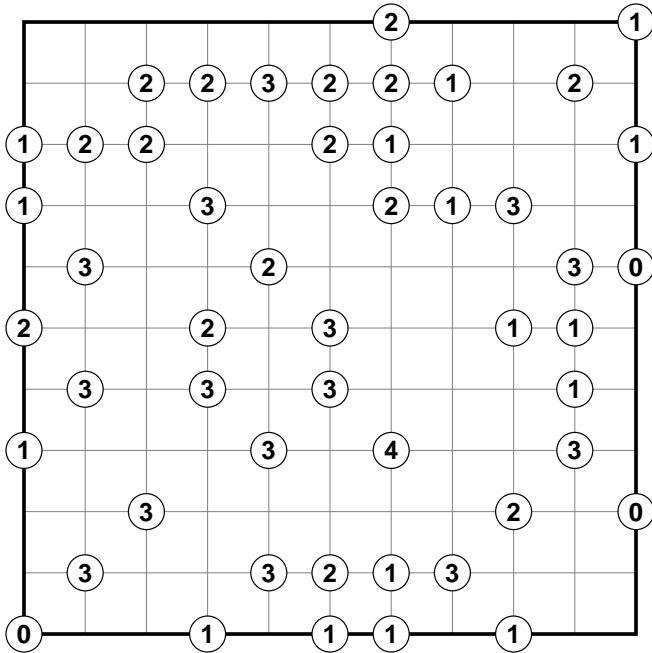
#8



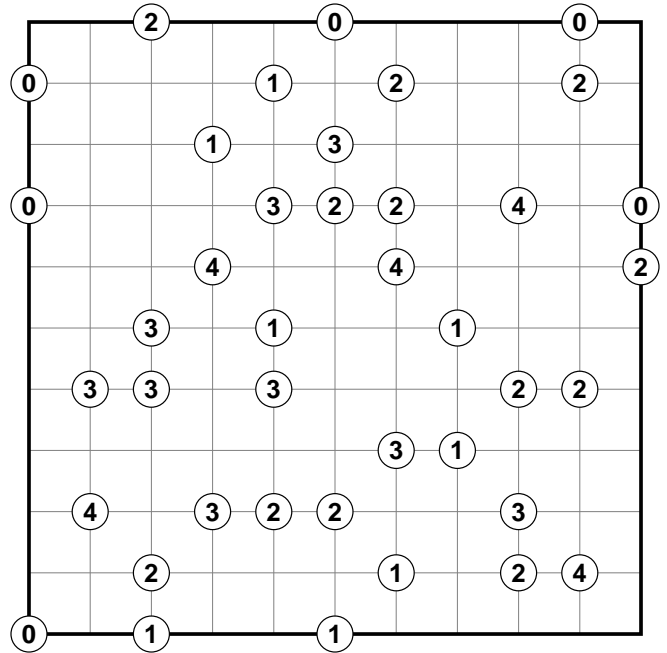
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

Zigzag Puzzles

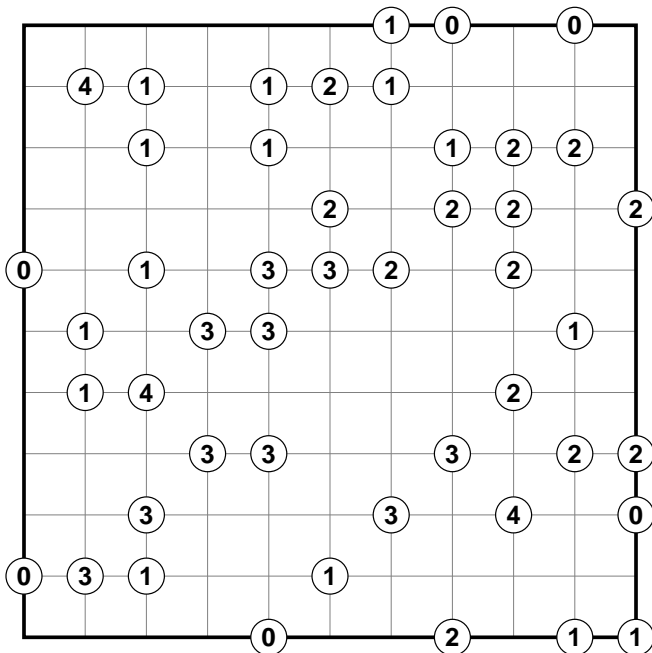
#9



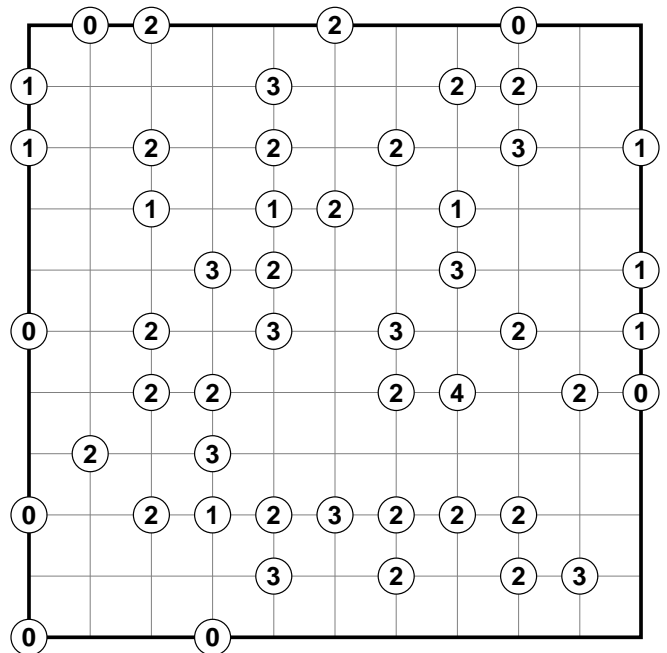
#10



#11



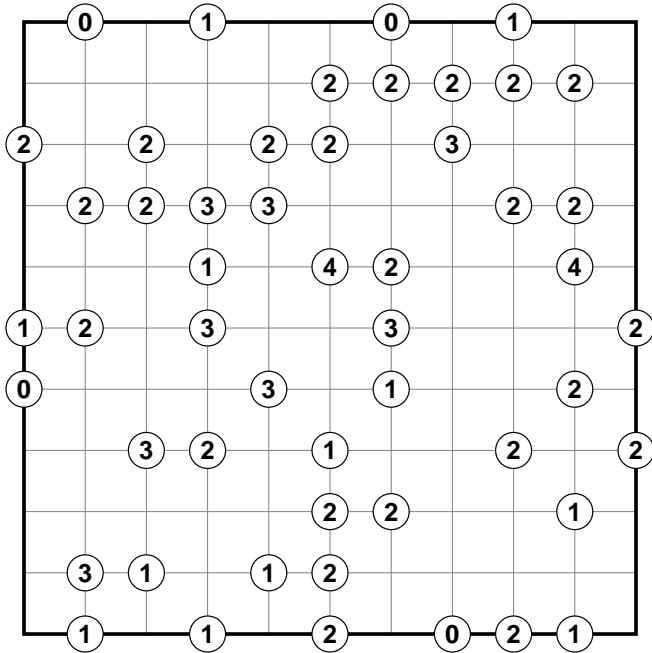
#12



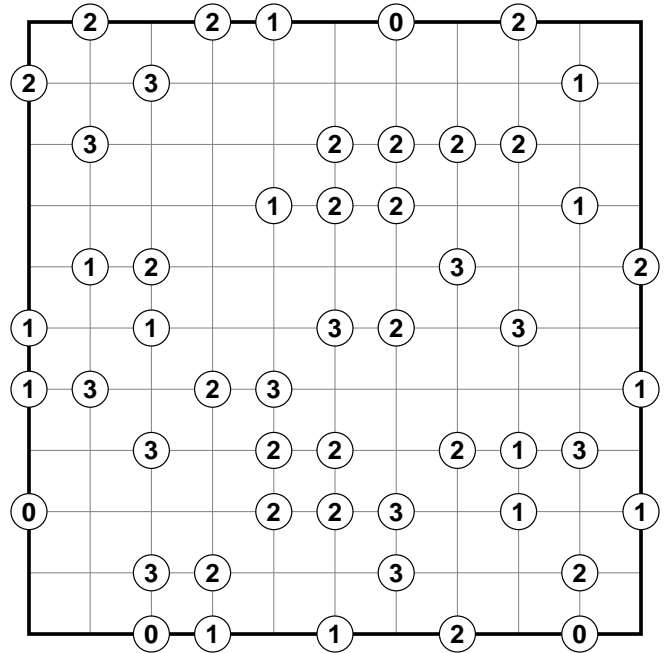
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

Zigzag Puzzles

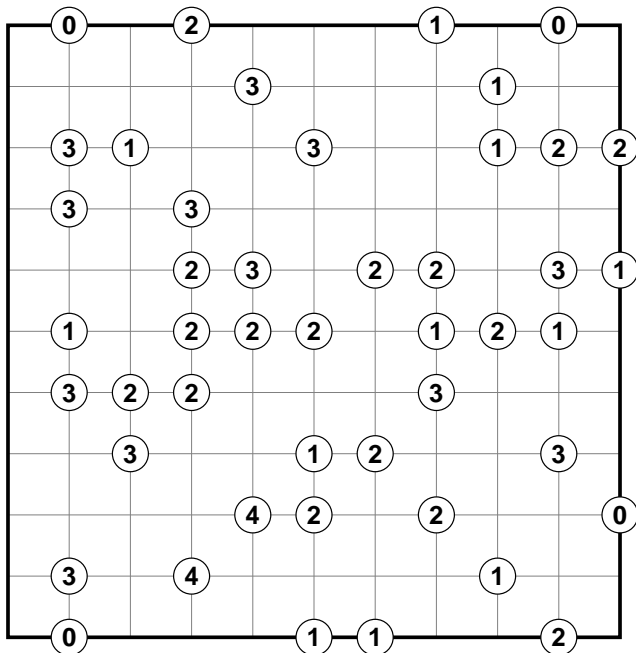
#13



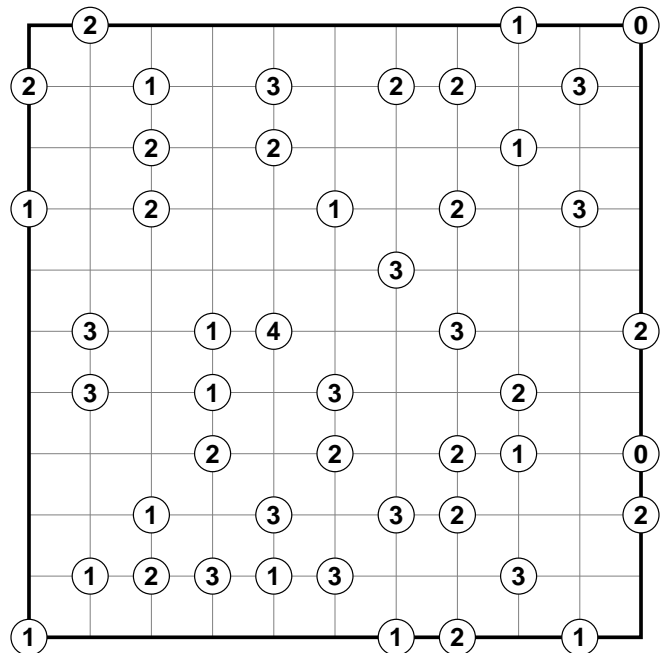
#14



#15



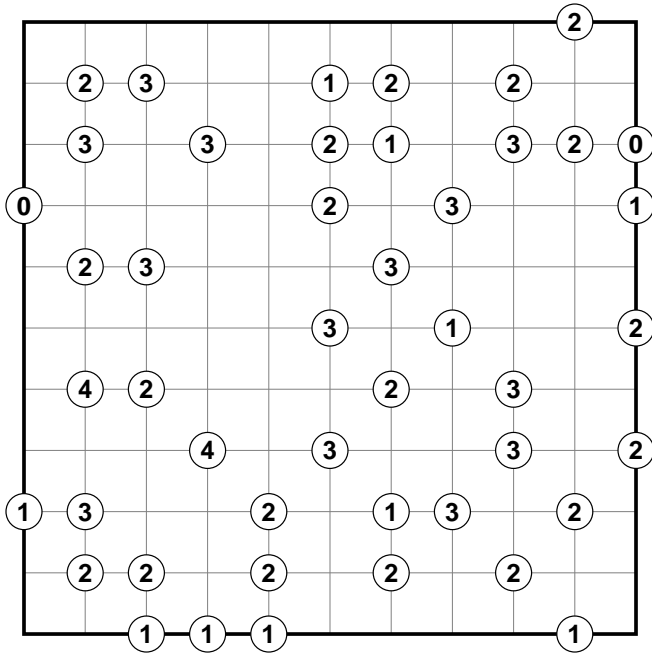
#16



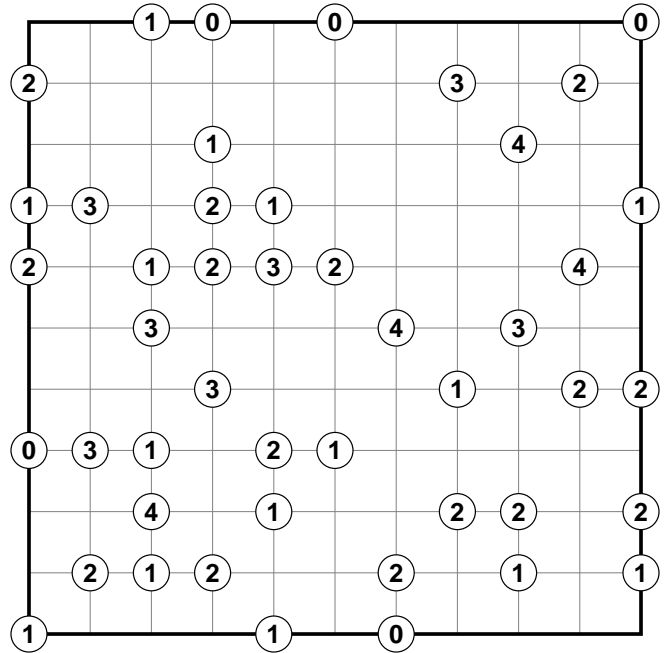
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

Zigzag Puzzles

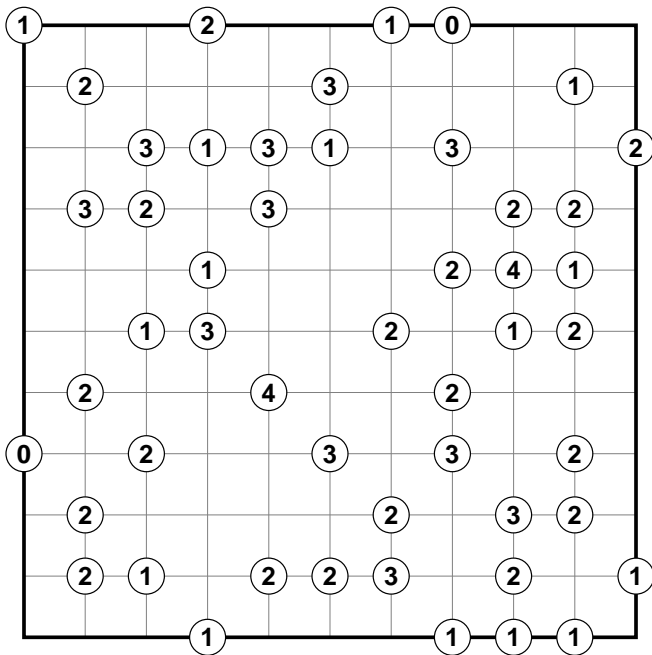
#17



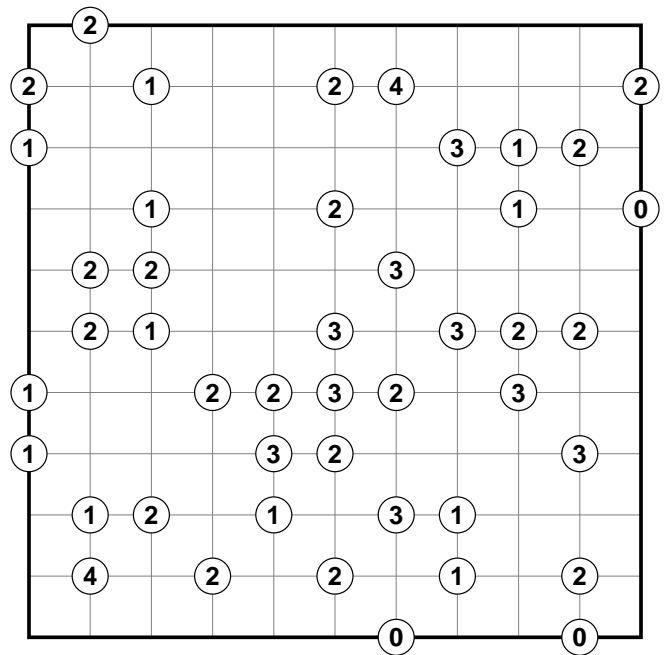
#18



#19



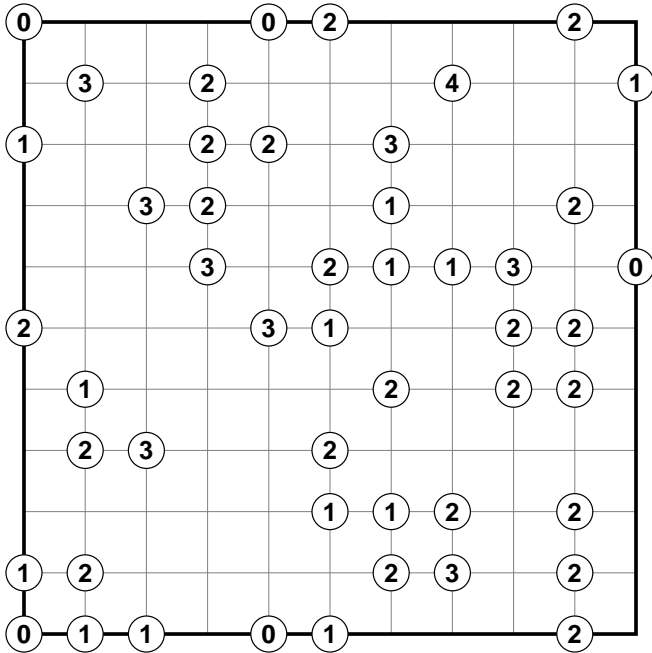
#20



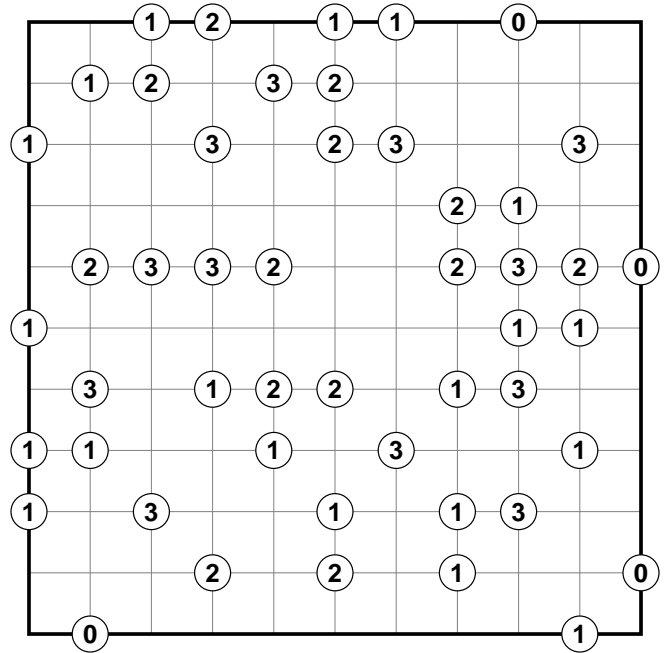
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

Zigzag Puzzles

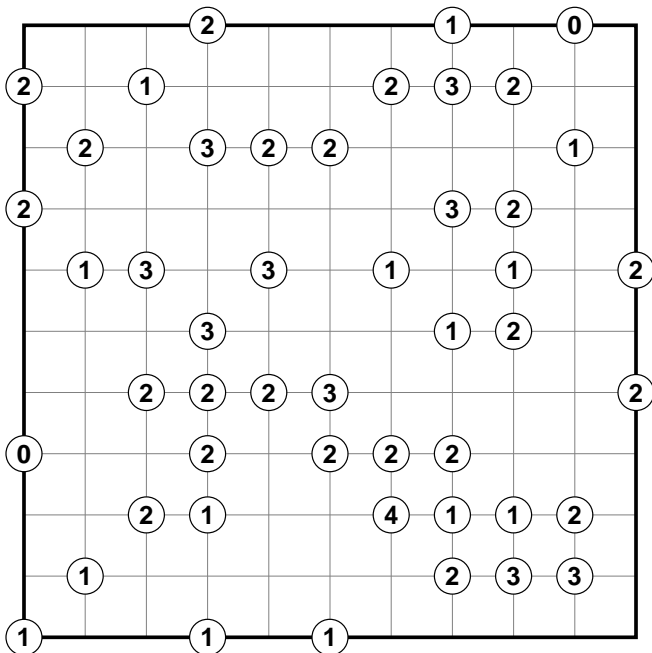
#21



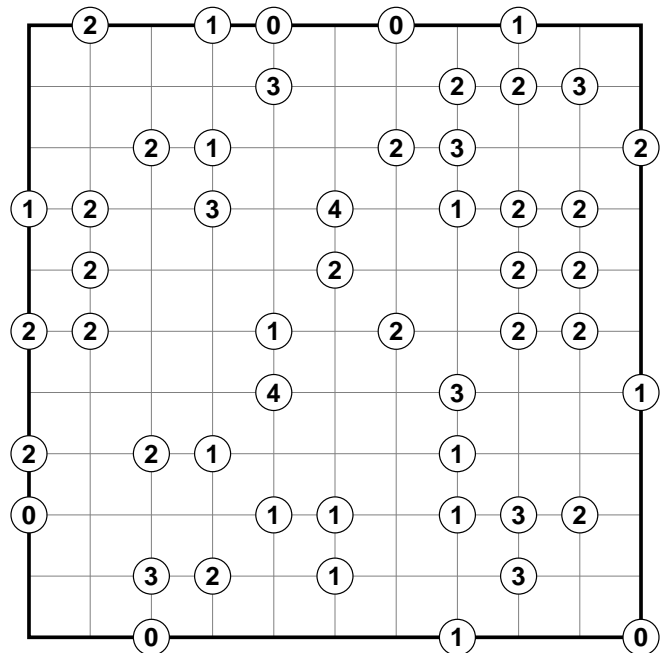
#22



#23



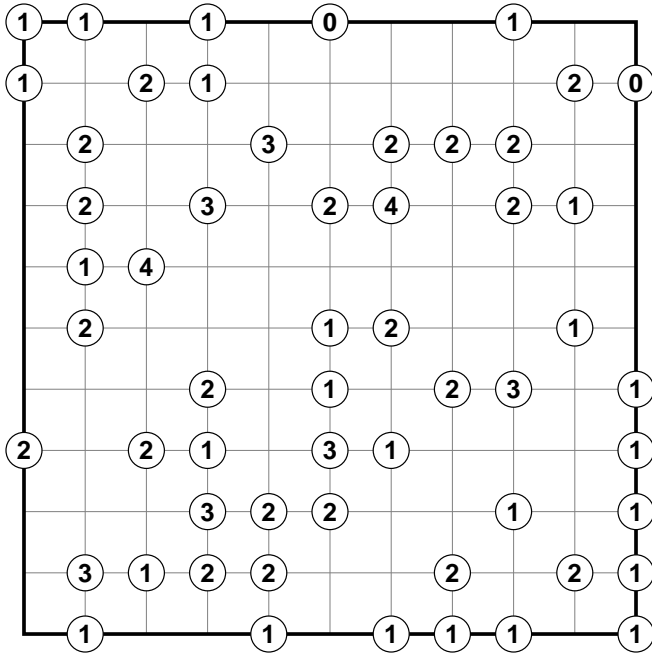
#24



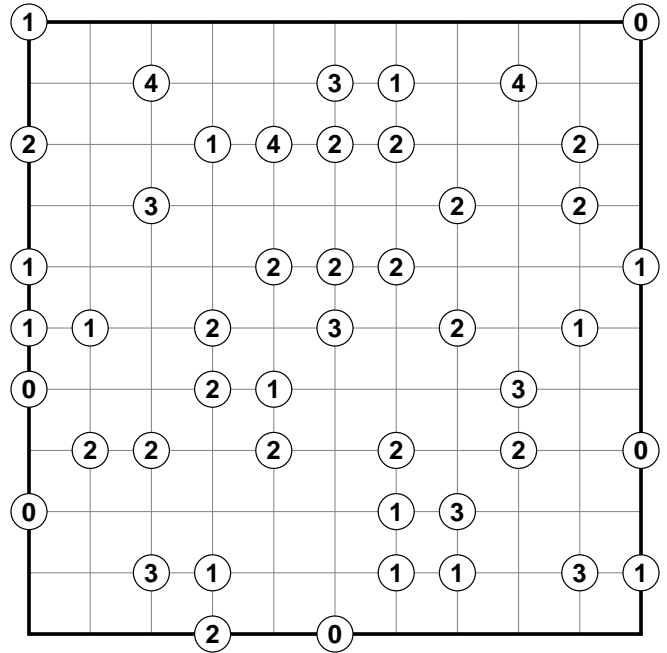
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

Zigzag Puzzles

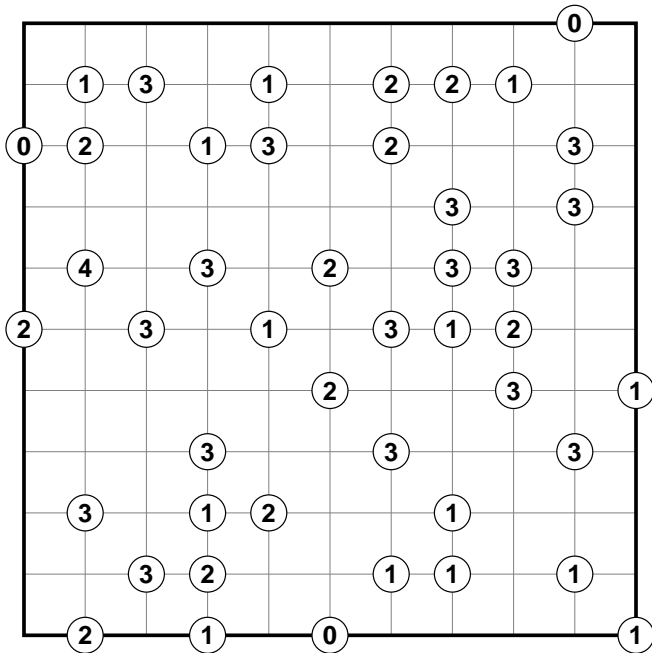
#25



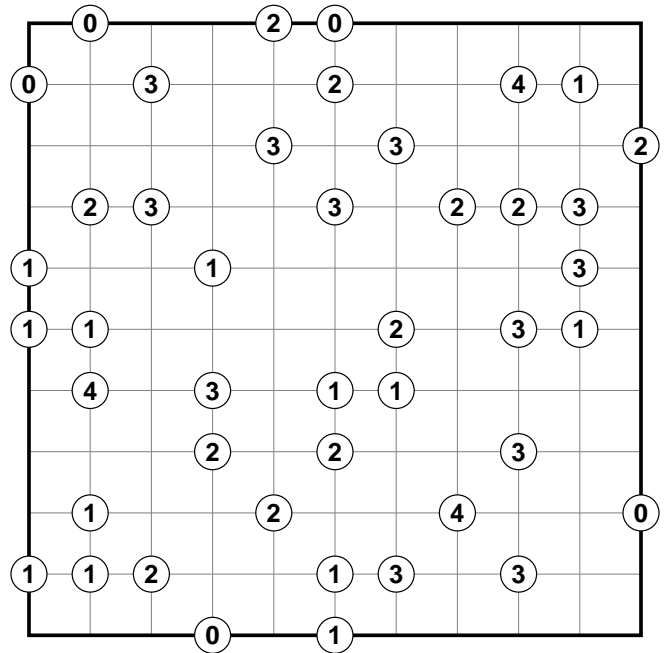
#26



#27



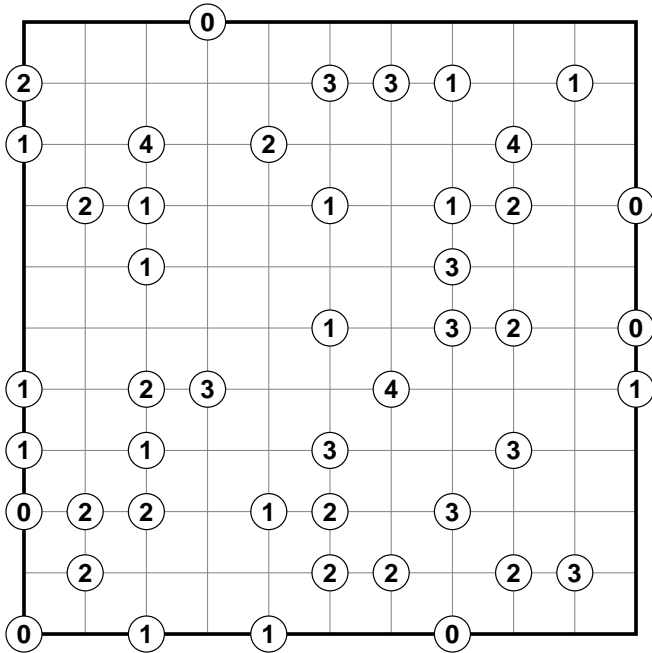
#28



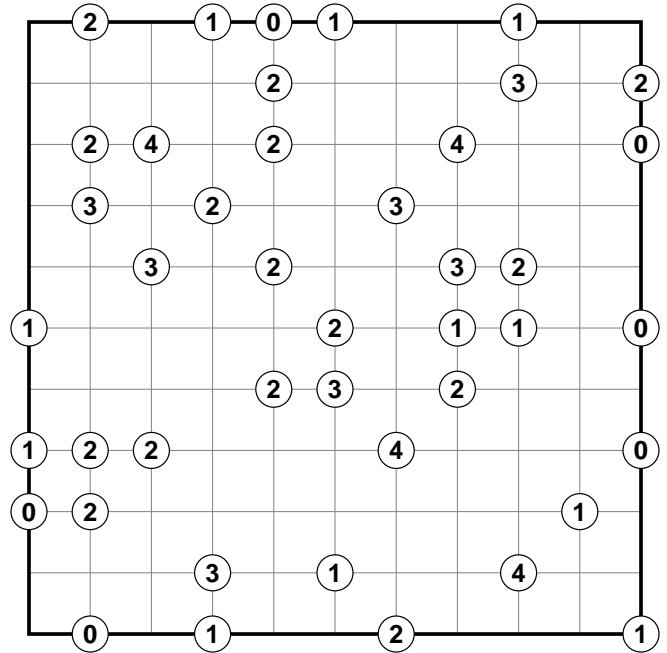
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

Zigzag Puzzles

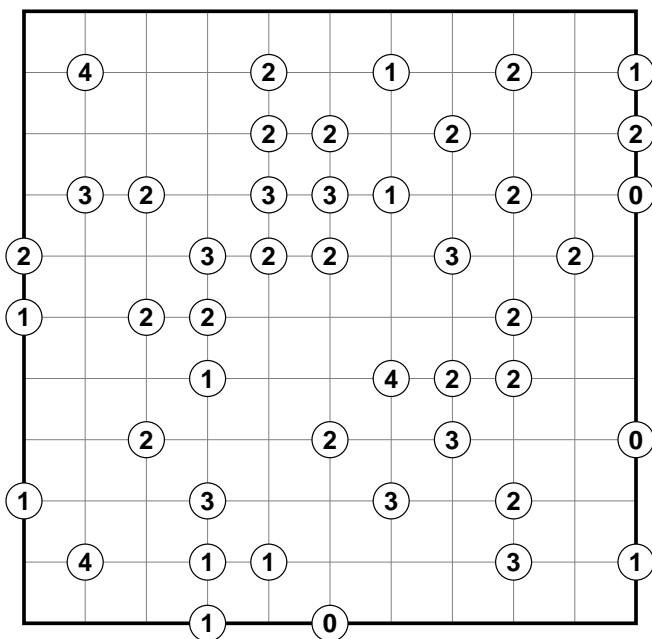
#29



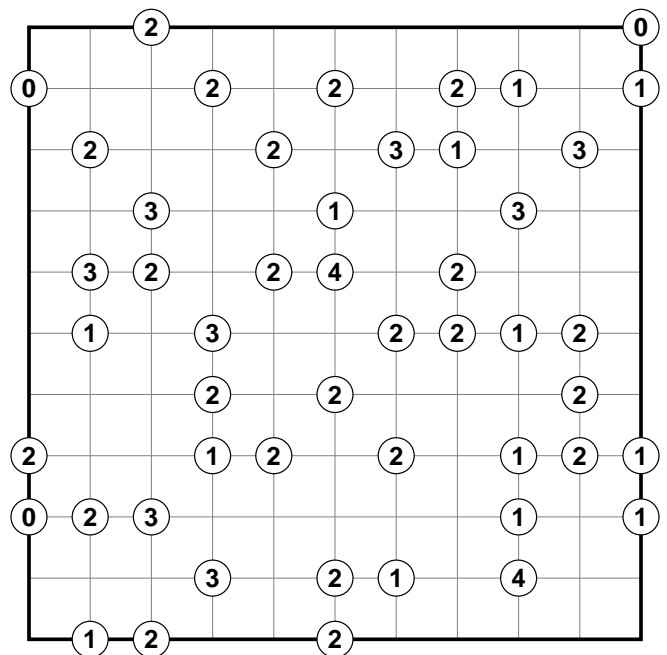
#30



#31



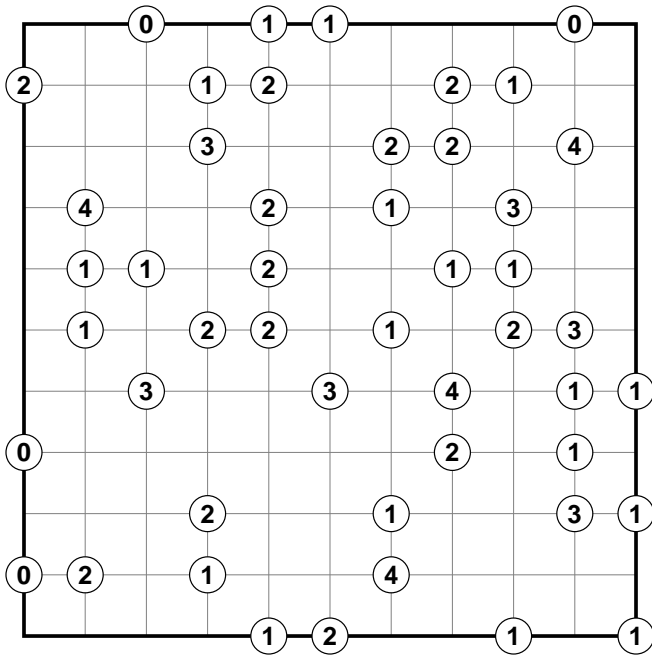
#32



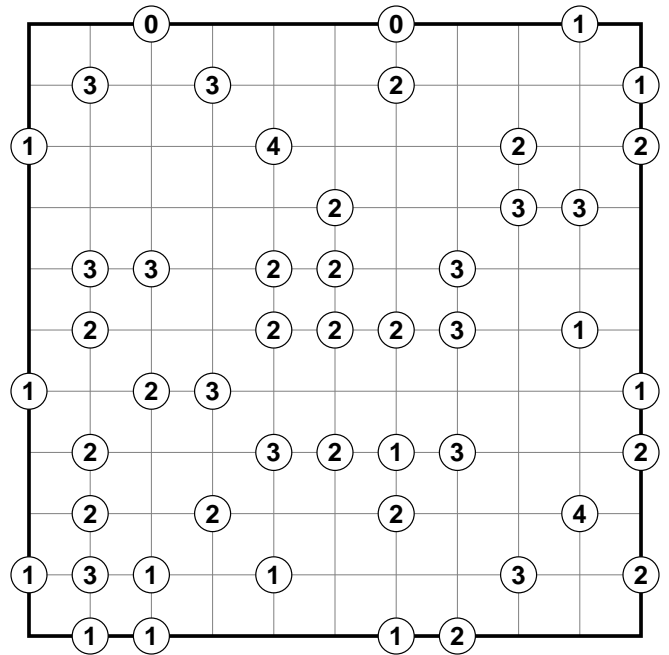
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

Zigzag Puzzles

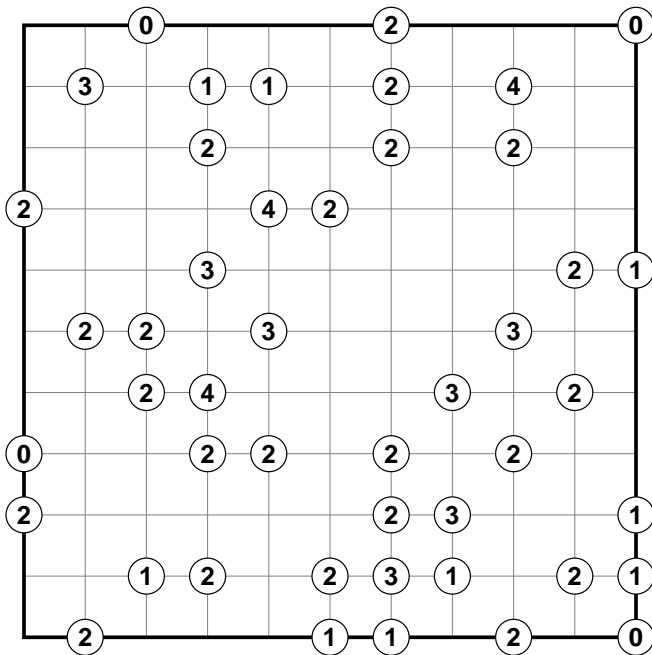
#33



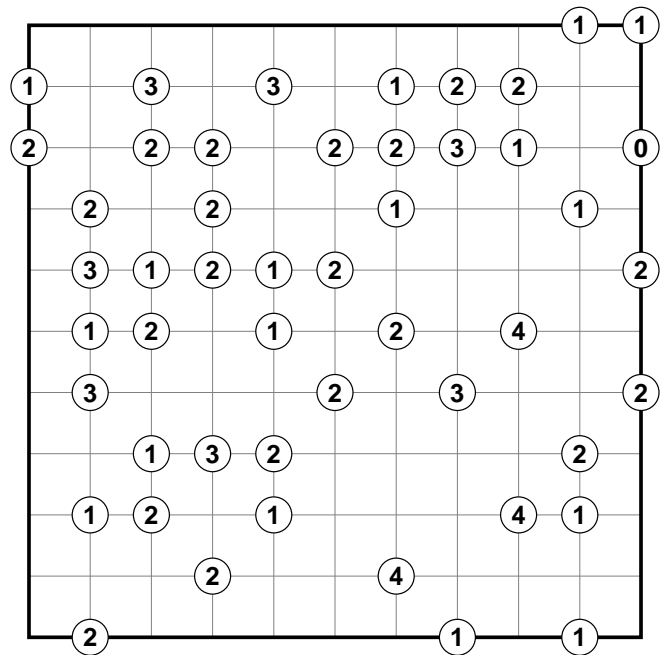
#34



#35



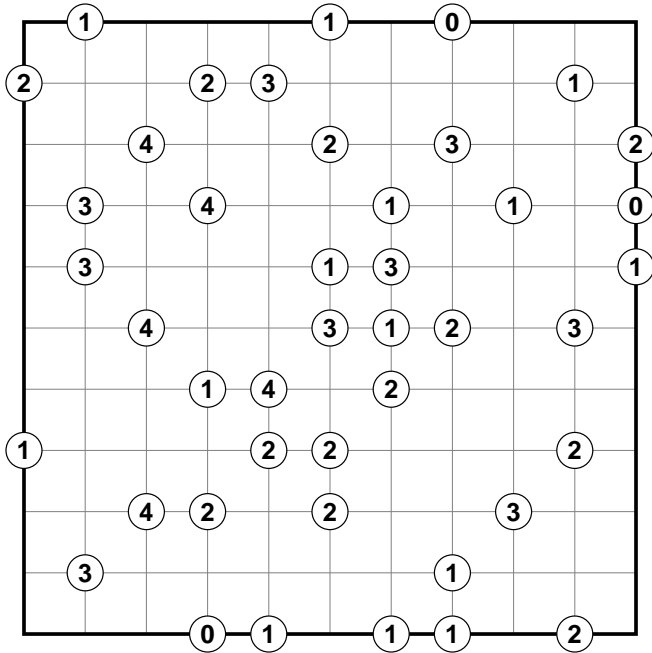
#36



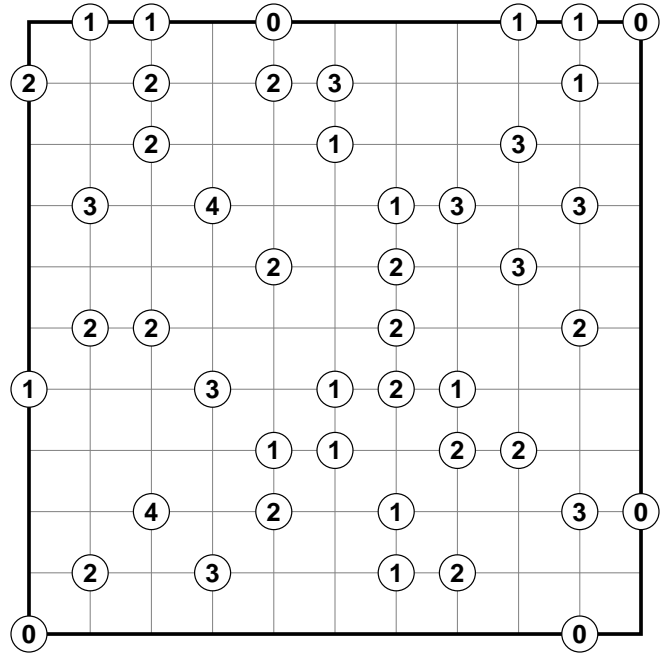
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

Zigzag Puzzles

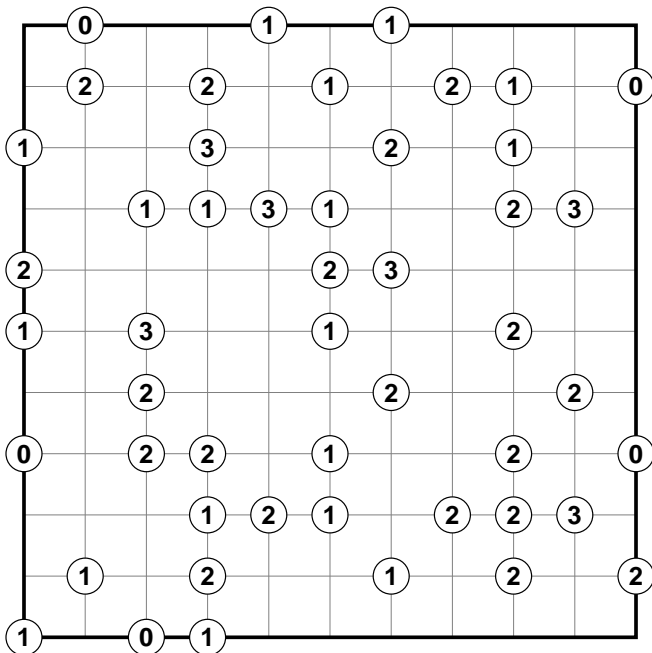
#37



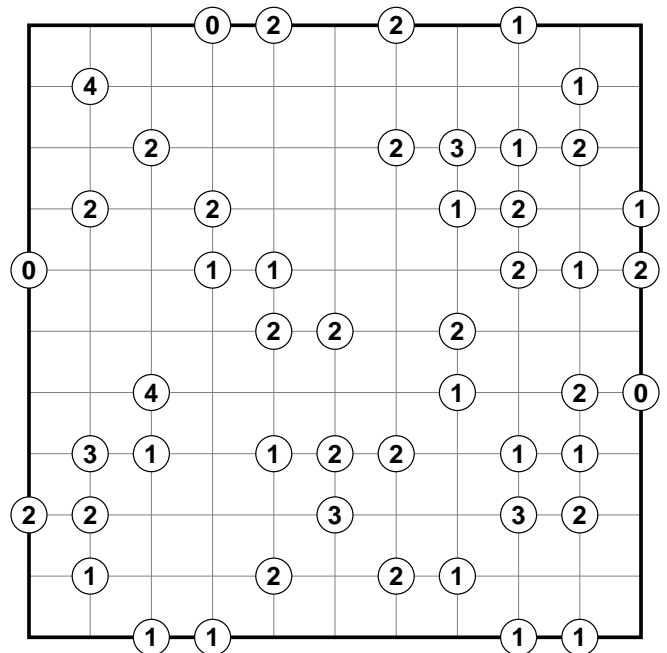
#38



#39



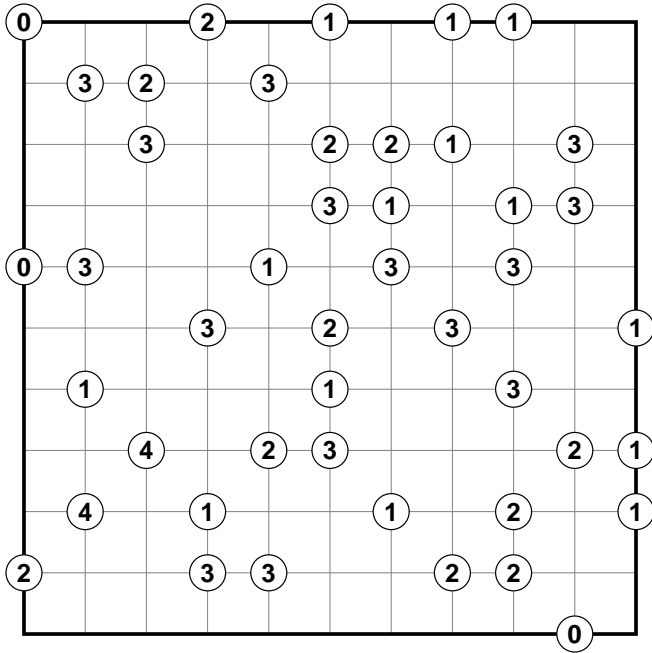
#40



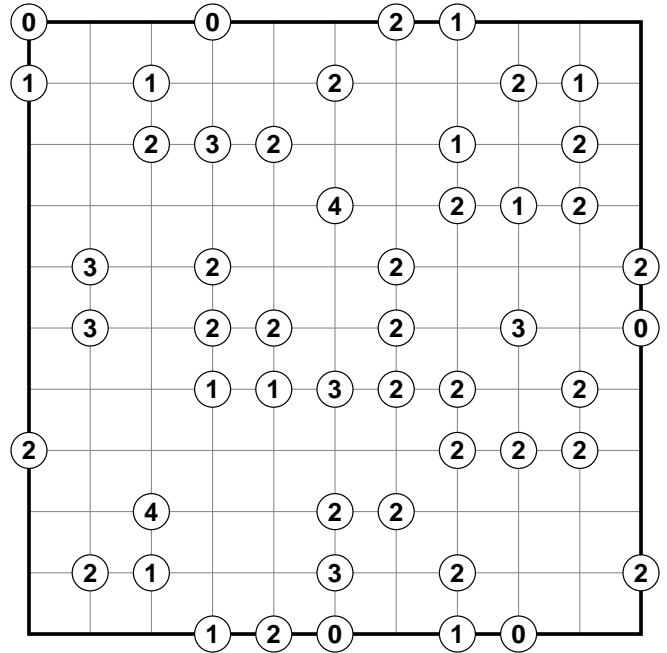
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

Zigzag Puzzles

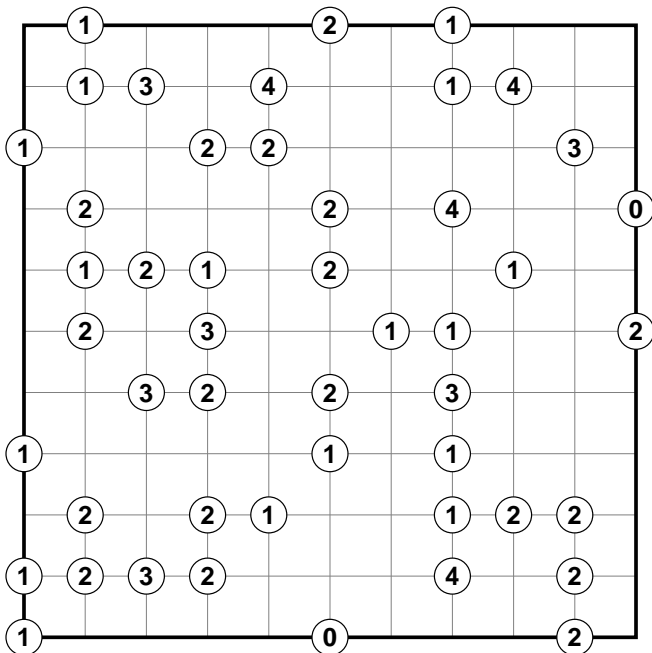
#41



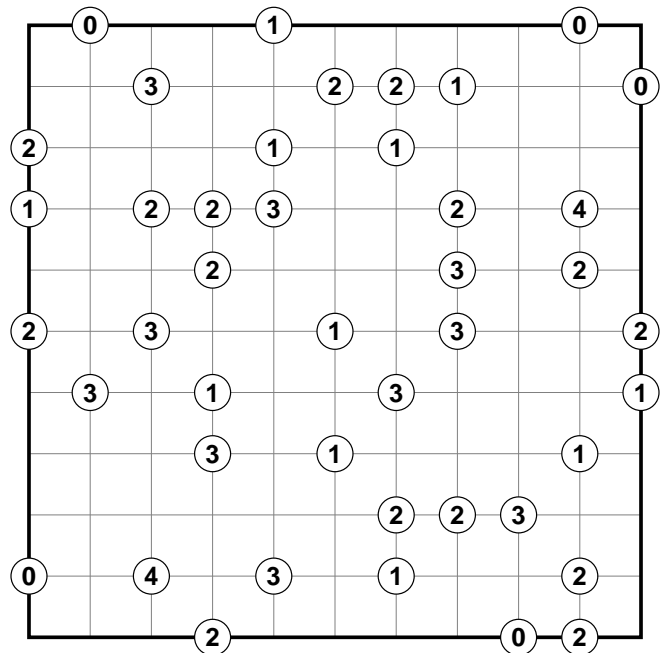
#42



#43



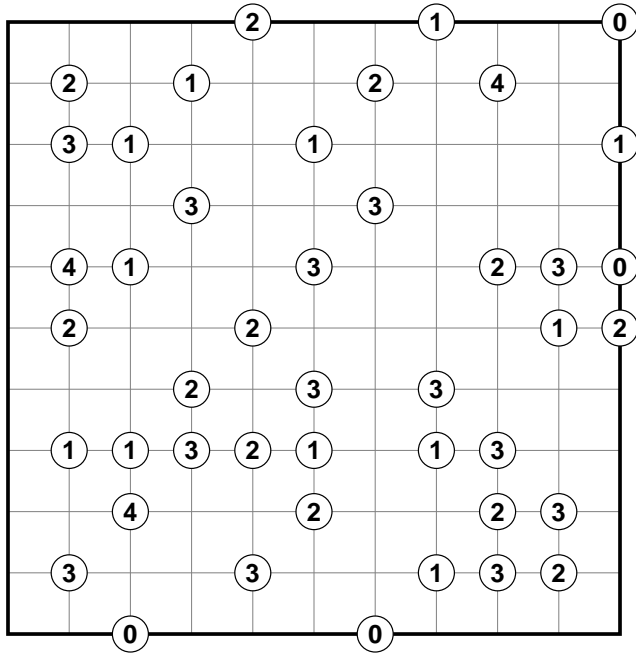
#44



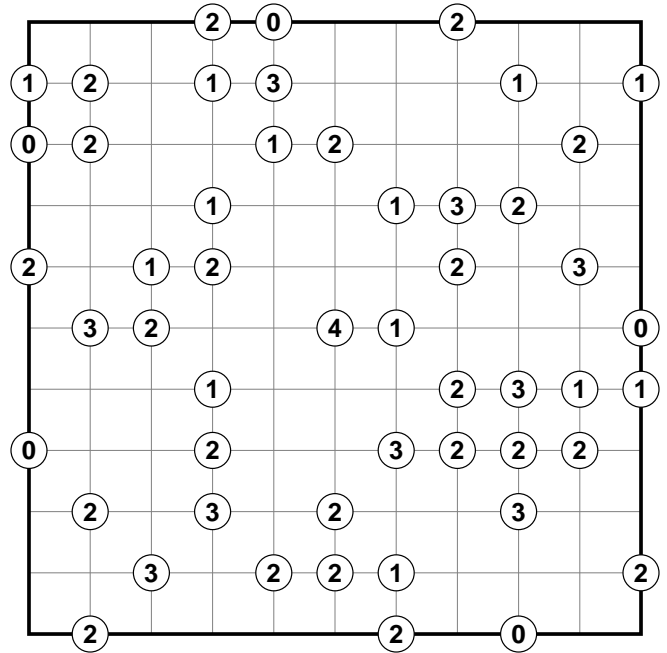
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

Zigzag Puzzles

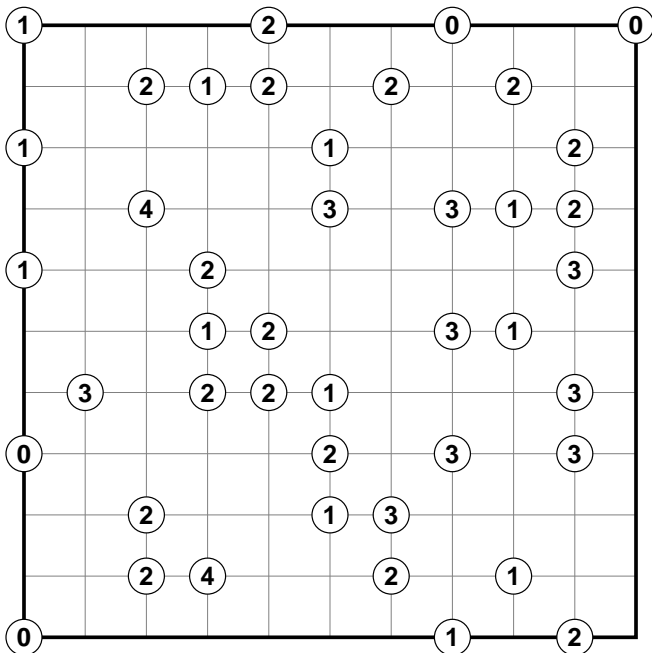
#45



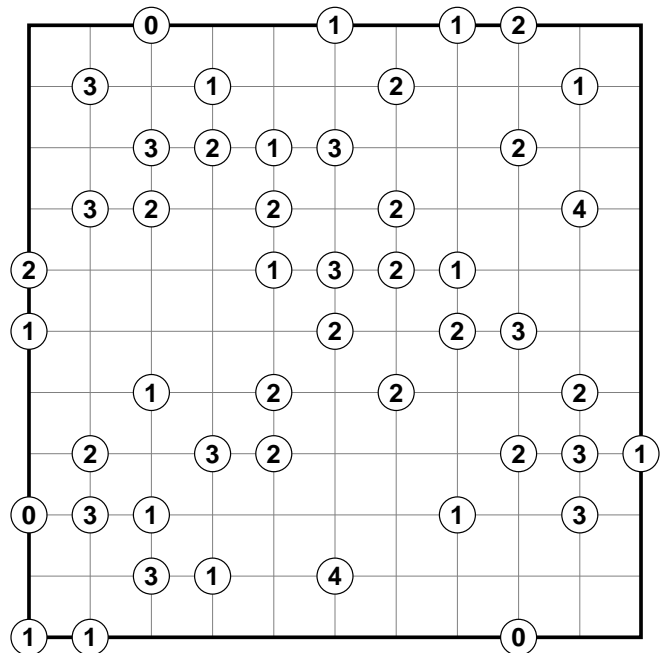
#46



#47



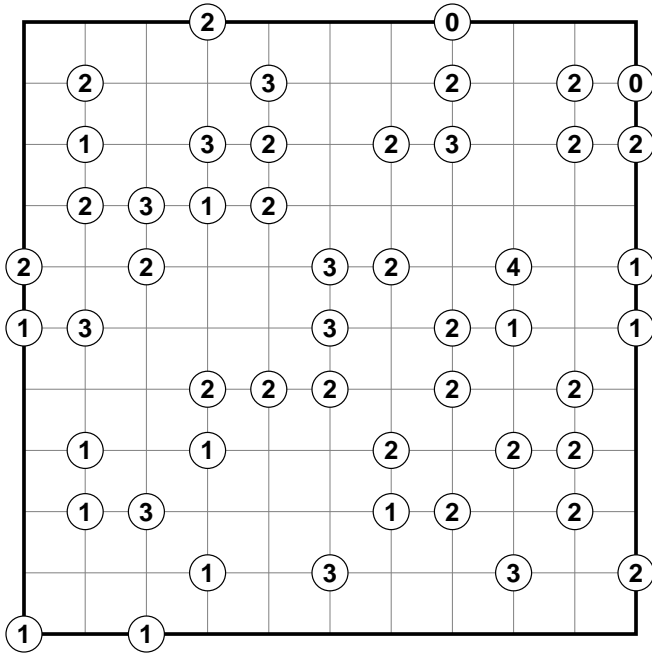
#48



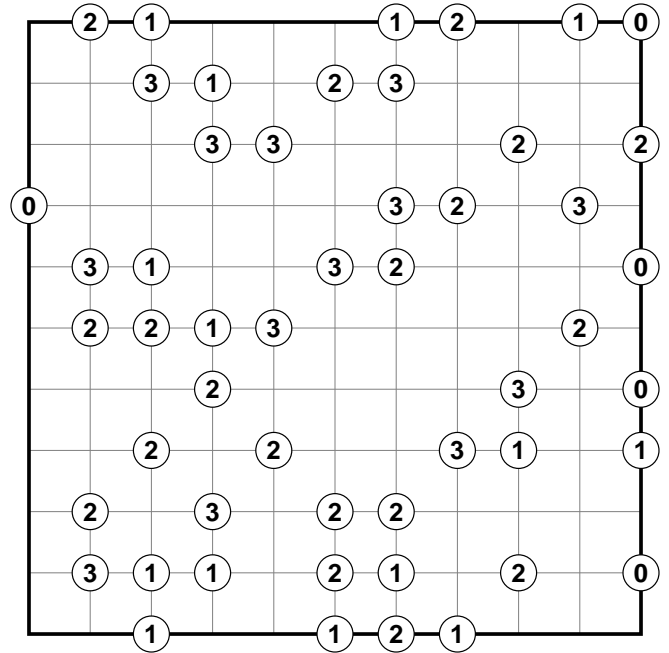
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

Zigzag Puzzles

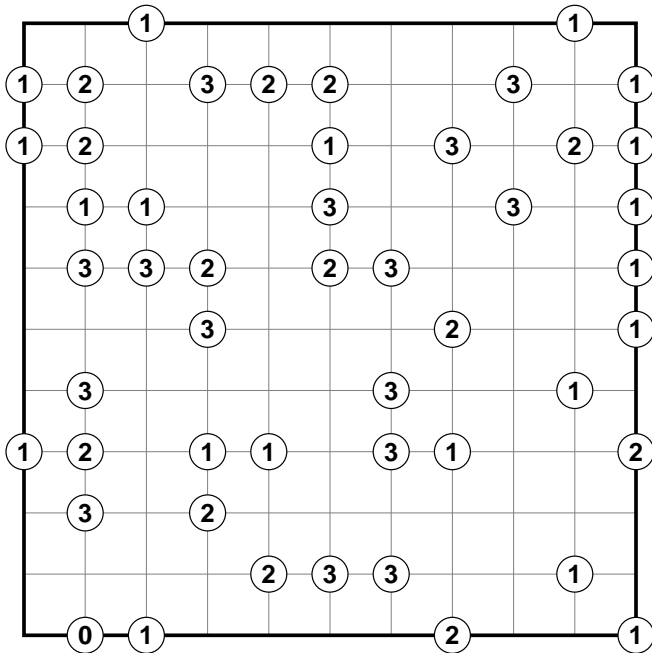
#49



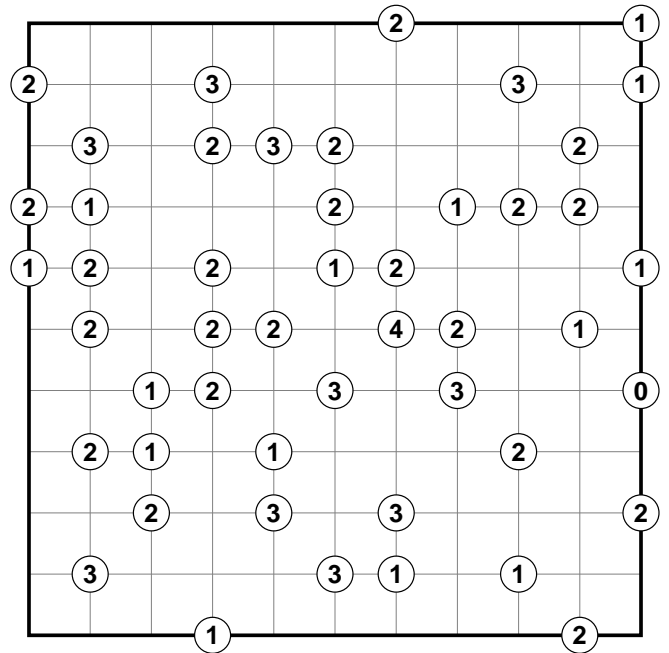
#50



#51



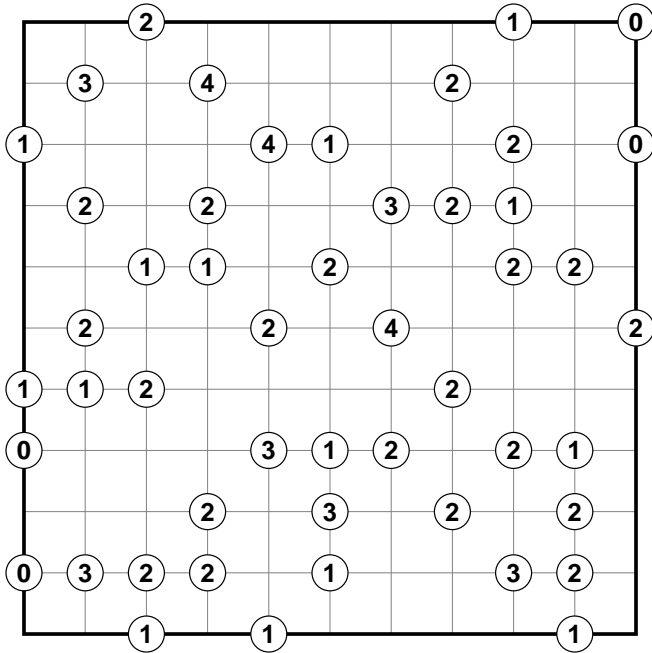
#52



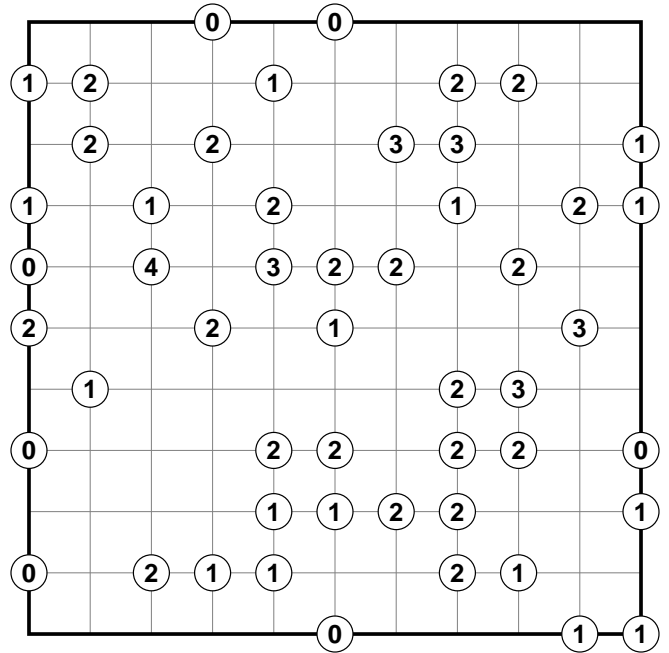
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

Zigzag Puzzles

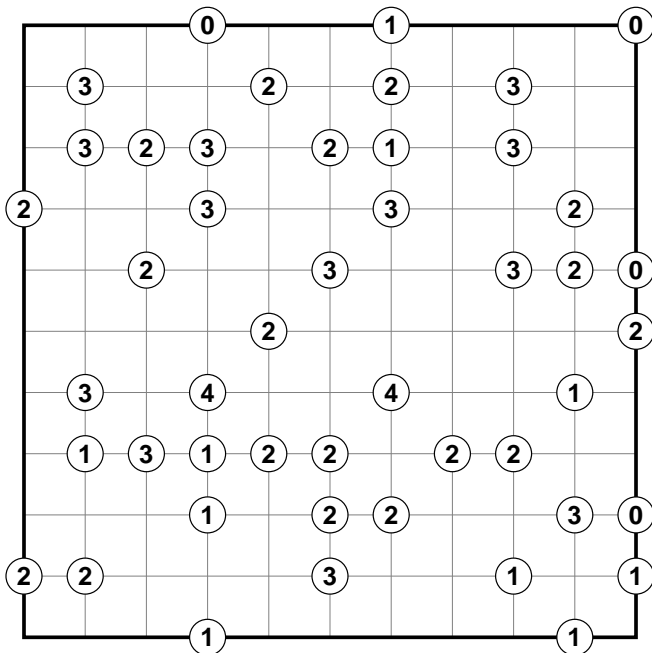
#53



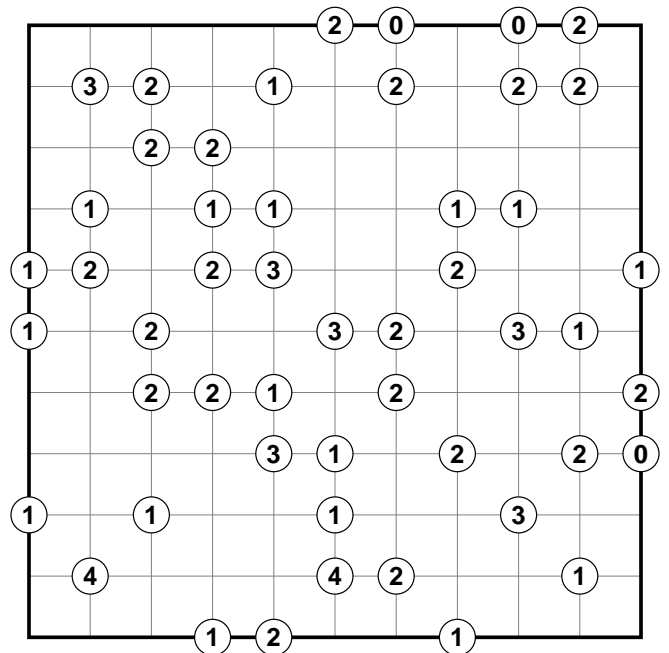
#54



#55



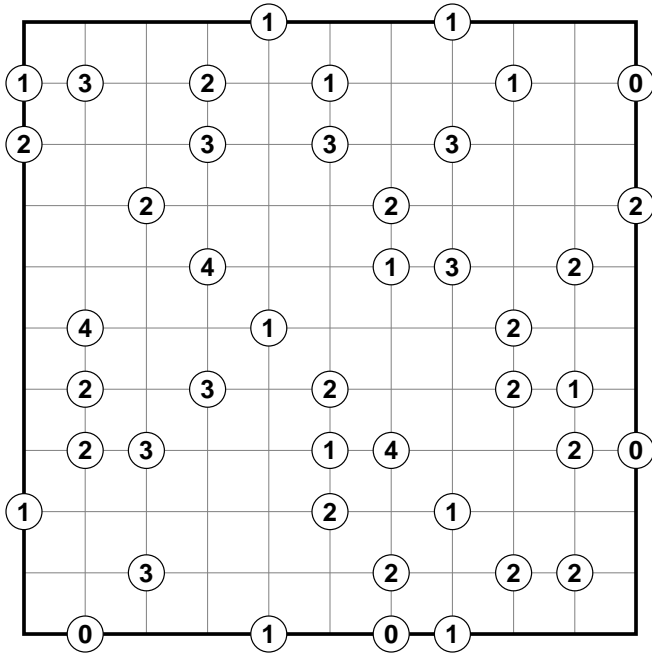
#56



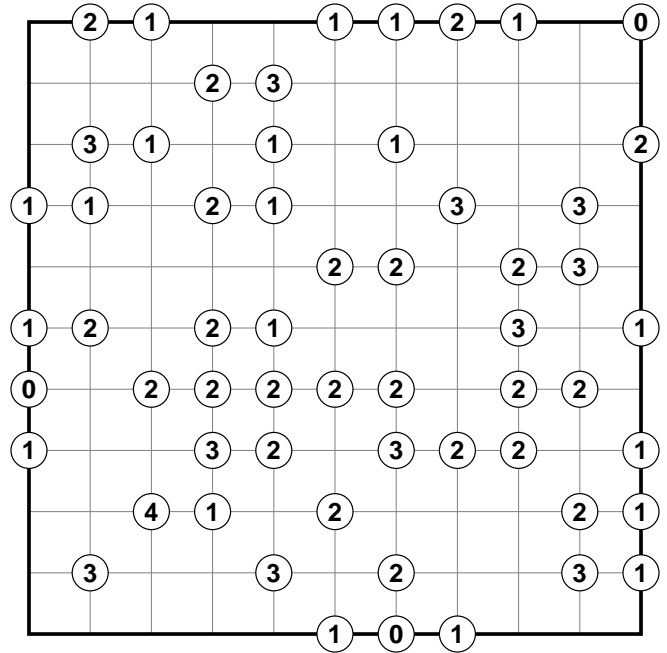
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

Zigzag Puzzles

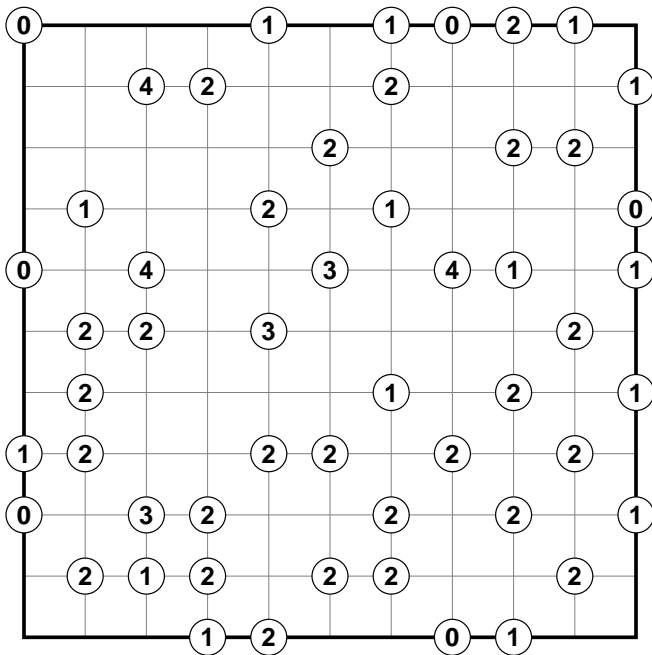
#57



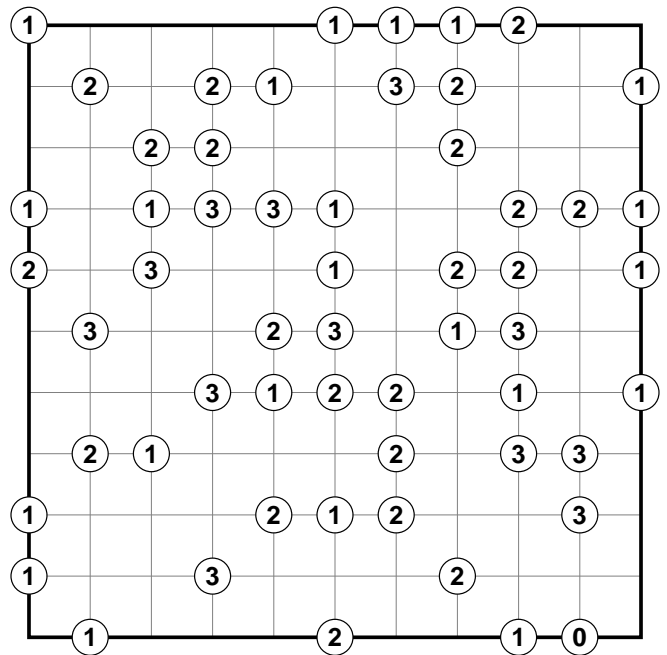
#58



#59

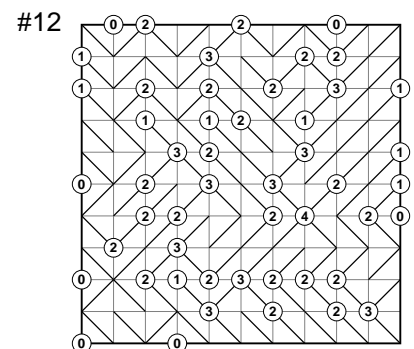
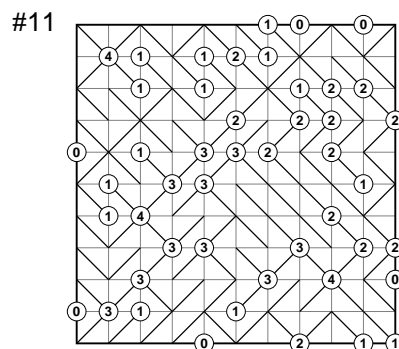
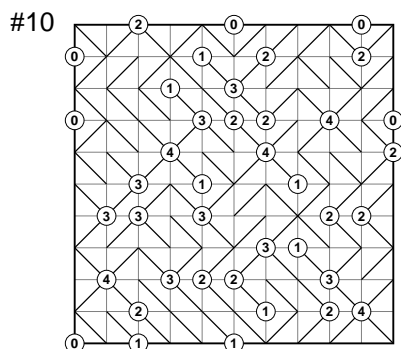
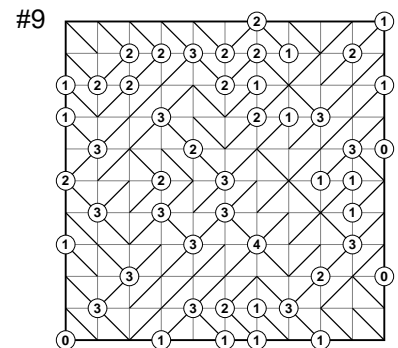
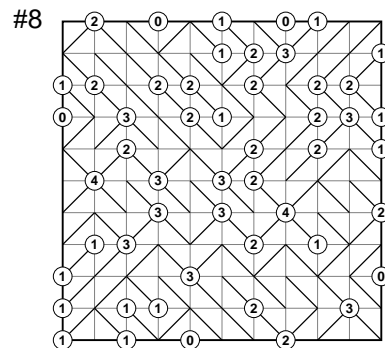
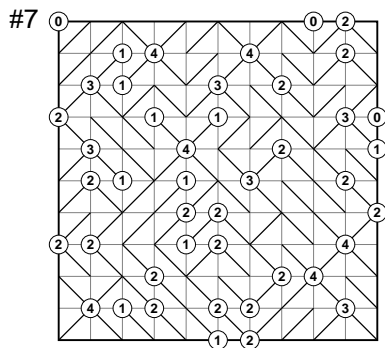
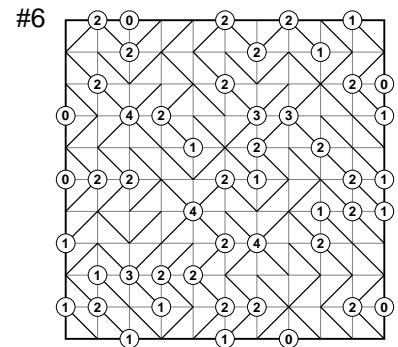
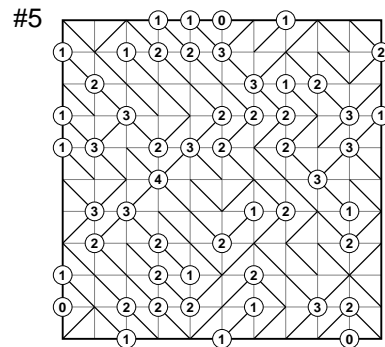
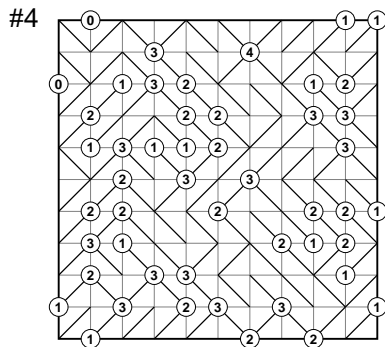
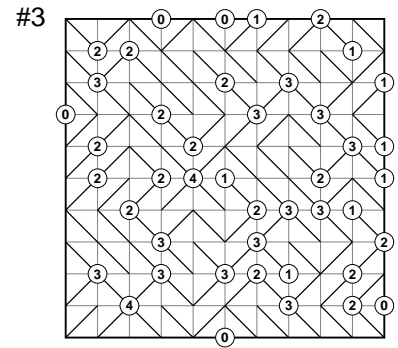
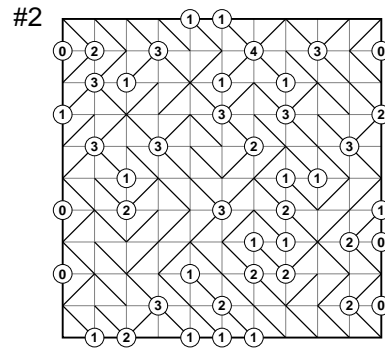
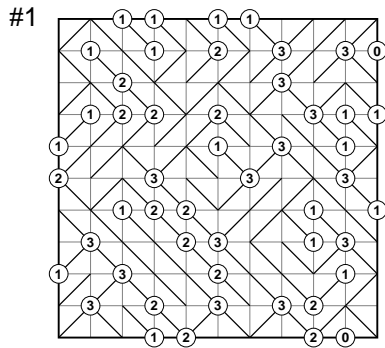


#60



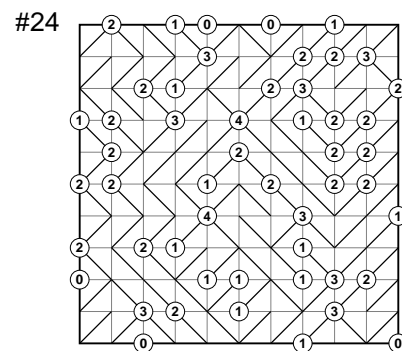
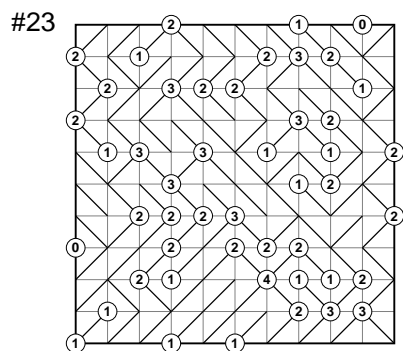
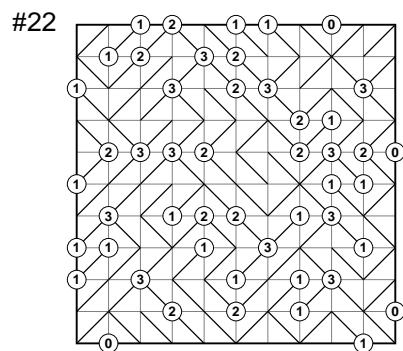
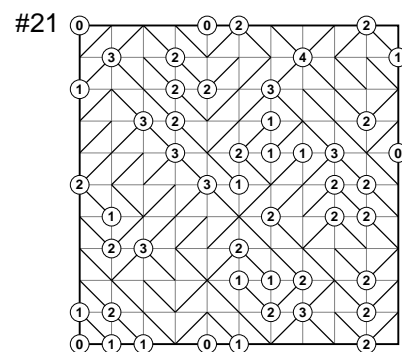
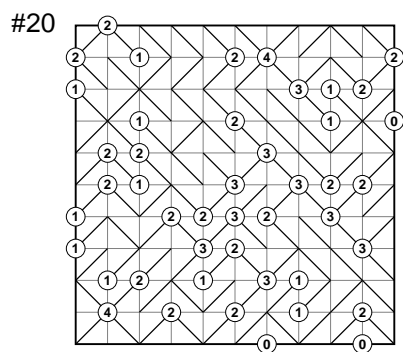
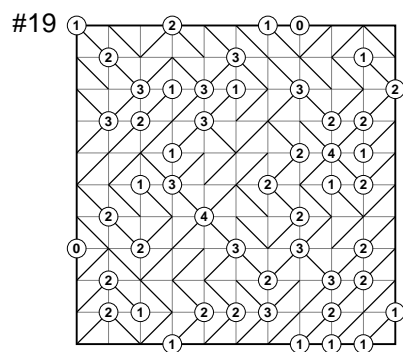
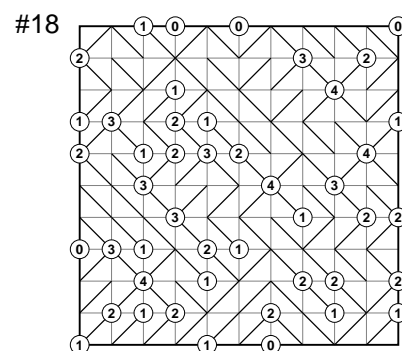
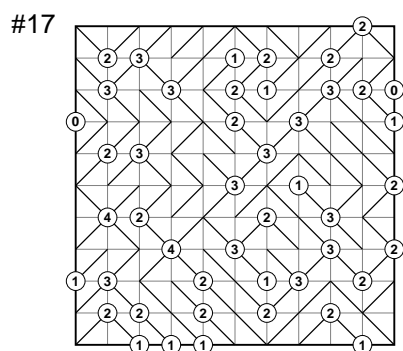
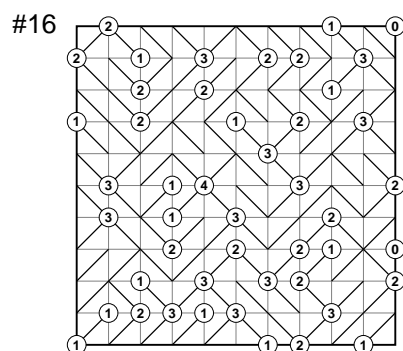
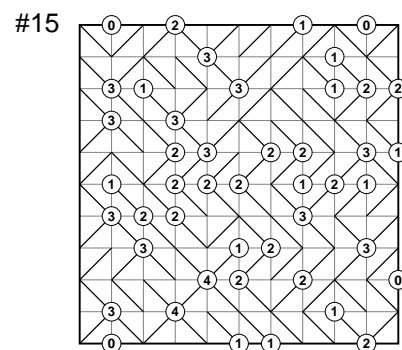
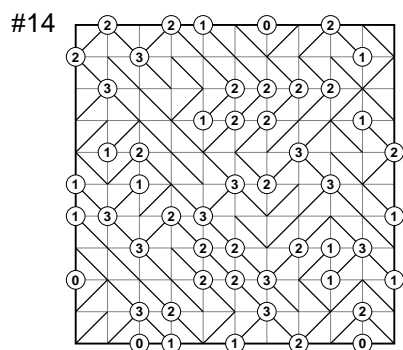
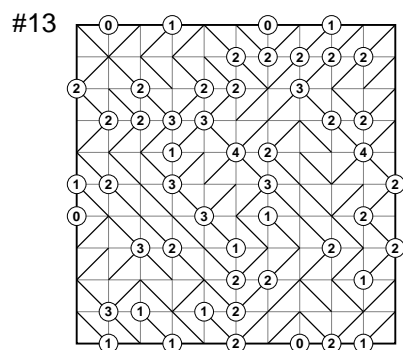
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

Zigzag Answers



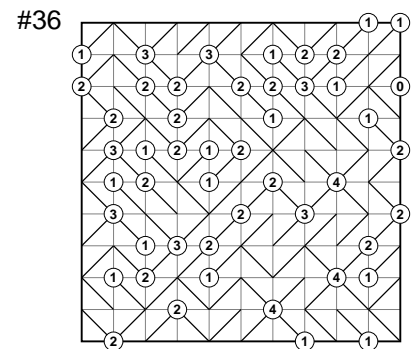
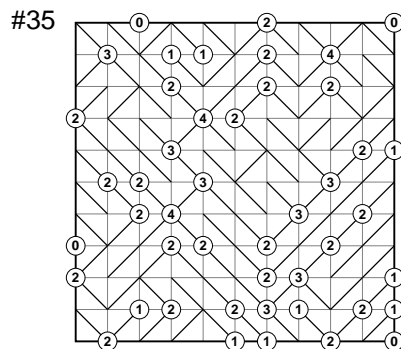
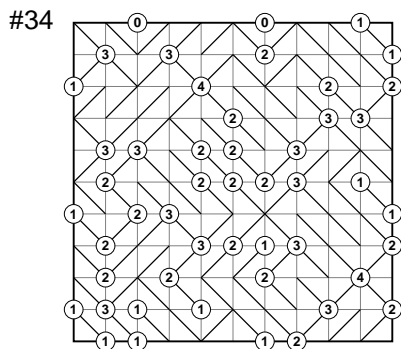
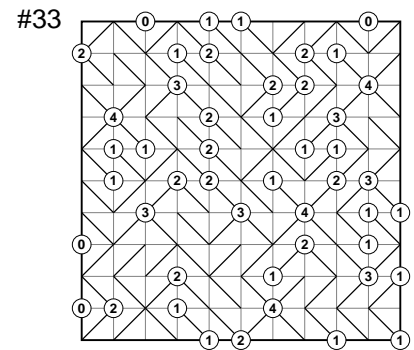
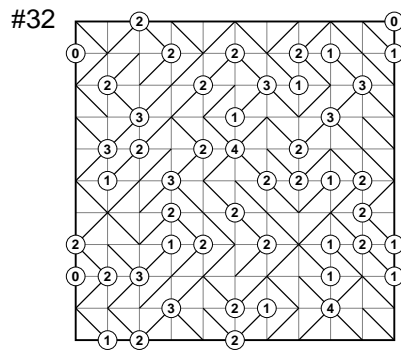
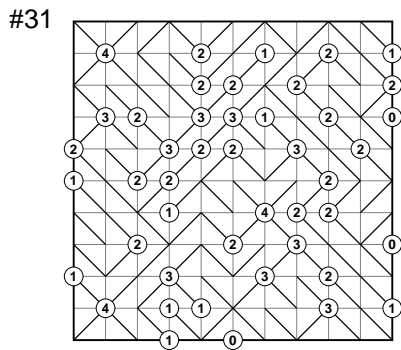
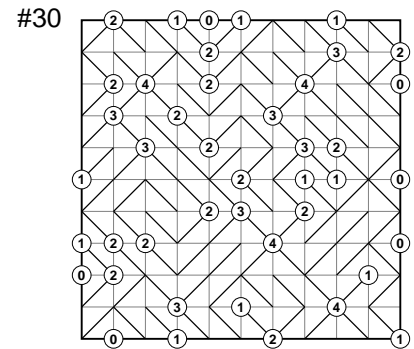
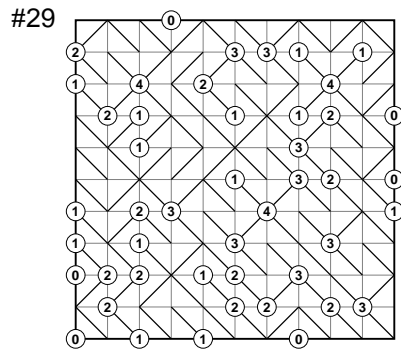
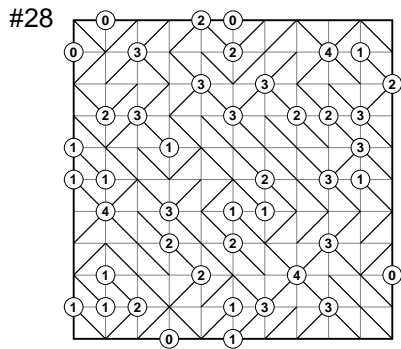
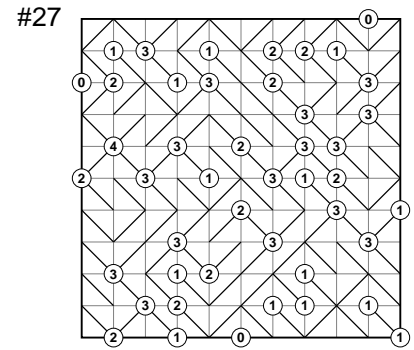
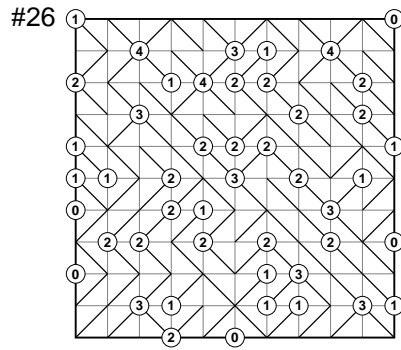
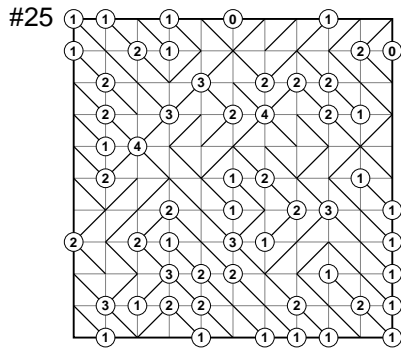
Fill each cell with a diagonal line (/ or \). The numbers at the intersections indicate how many diagonals touch that corner. The diagonal lines must not form a closed loop.

Zigzag Answers



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.

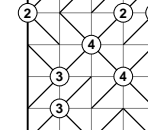
Zigzag Answers



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

#37



A 15x15 grid with a triangular pattern of cells. The grid is filled with numbers 0, 1, 2, 3, and 4. The numbers are placed in the cells of the grid, with some cells being empty. The numbers are arranged in a way that suggests a specific pattern or sequence.

#38

A 10x10 grid with a triangular pattern of numbers. The grid is divided into two main sections by a diagonal line from the top-left to the bottom-right. The top-left section contains numbers 1, 2, 3, and 4. The bottom-right section contains numbers 1, 2, 3, and 4. The numbers are arranged in a way that suggests a sequence or pattern, possibly related to the 'Number of ways to reach the top-right corner' mentioned in the text.

#39

#40

A 10x10 grid with a triangular pattern of numbers. The grid is divided into two main triangular regions by a diagonal line from the top-left to the bottom-right. The top-left region contains numbers 0, 1, 2, 3, 4. The bottom-right region contains numbers 1, 2, 3, 4. The numbers are arranged in a way that suggests a sequence or pattern, possibly related to the Fibonacci sequence or a similar mathematical concept.

#41

[illegible]

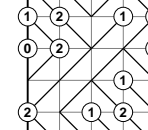
#43

A 10x10 grid with a diagonal pattern of numbers 1, 2, 3, and 4. The numbers are arranged in a way that suggests a specific mathematical or logical pattern, possibly related to the 'Number of 1s' puzzle mentioned in the text.

#44

[illegible]

#46



#47

1 2 0 0

1 2 1 2 2 2 2

1 4 3 3 1 2

1 2 3 1 3

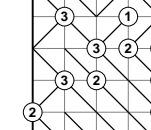
0 3 2 2 1 3 3

2 2 2 1 3 3

0 2 4 2 1 2

0 1 2

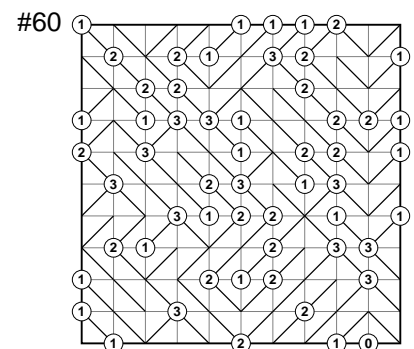
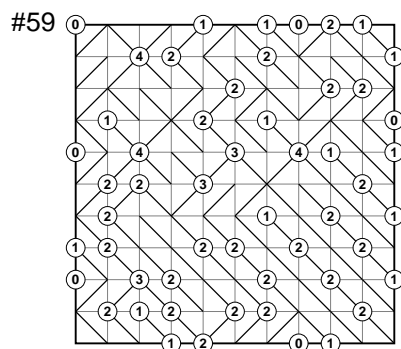
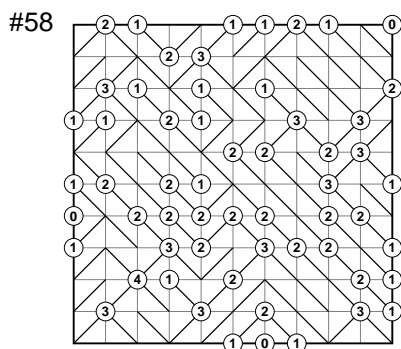
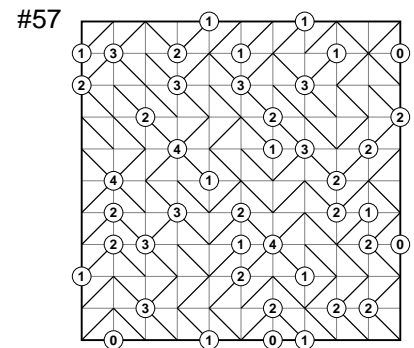
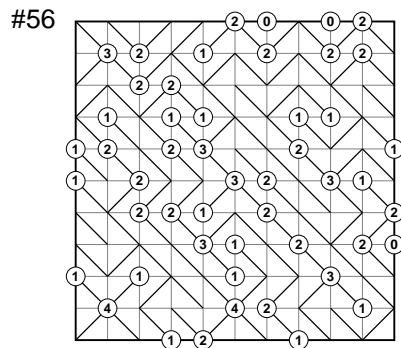
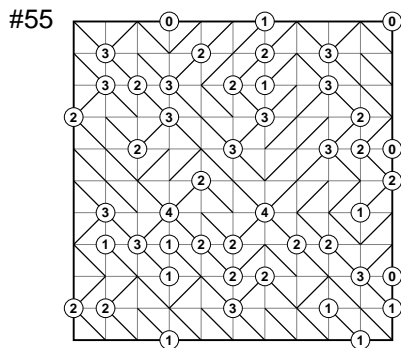
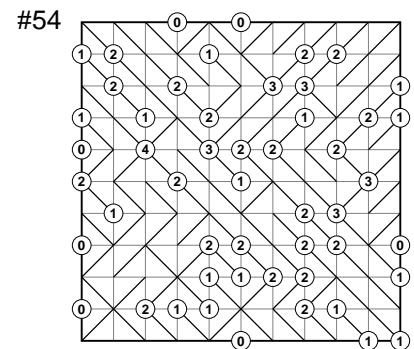
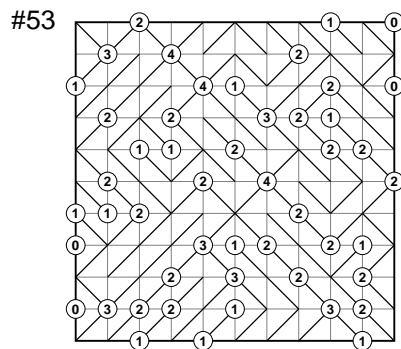
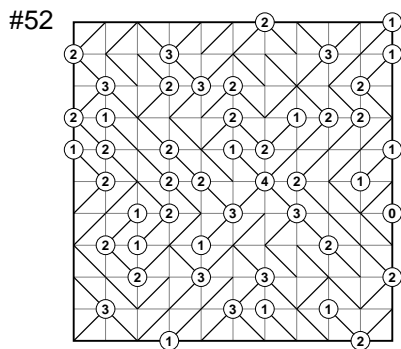
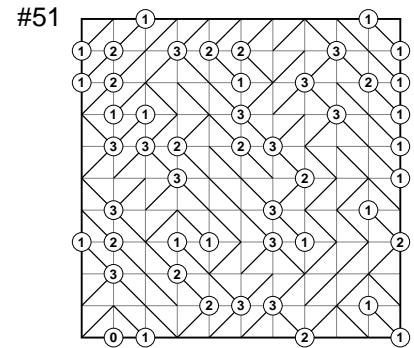
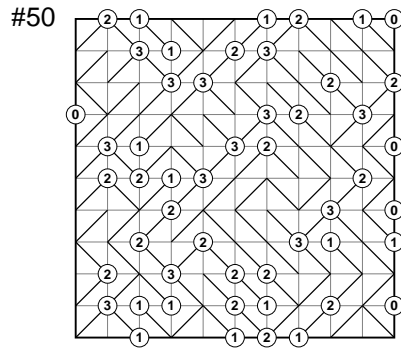
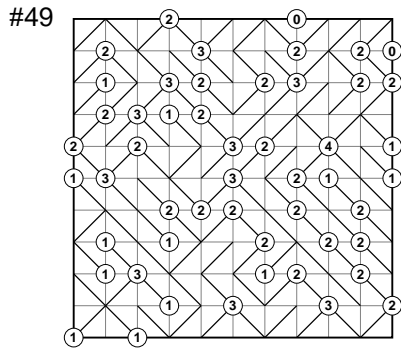
#48



A 10x10 grid-in response area for question #48. The grid contains numbers 0 through 4 in various positions, representing a 10x10 grid-in response area.

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.