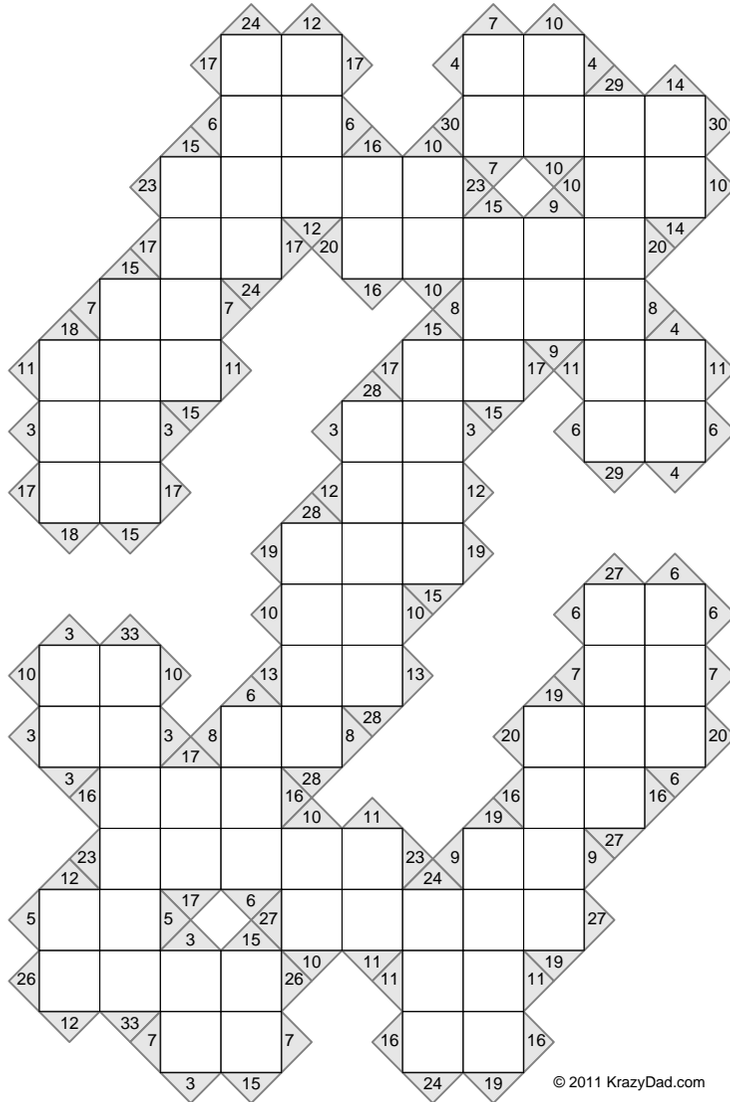


# Kakuro #1

11x17 Kakuro Puzzles by KrazyDad, Volume 2, Book 57



© 2011 KrazyDad.com

What! shall this speech be spoke for our excuse? Or shall we on without apology?  
-- Shakespeare

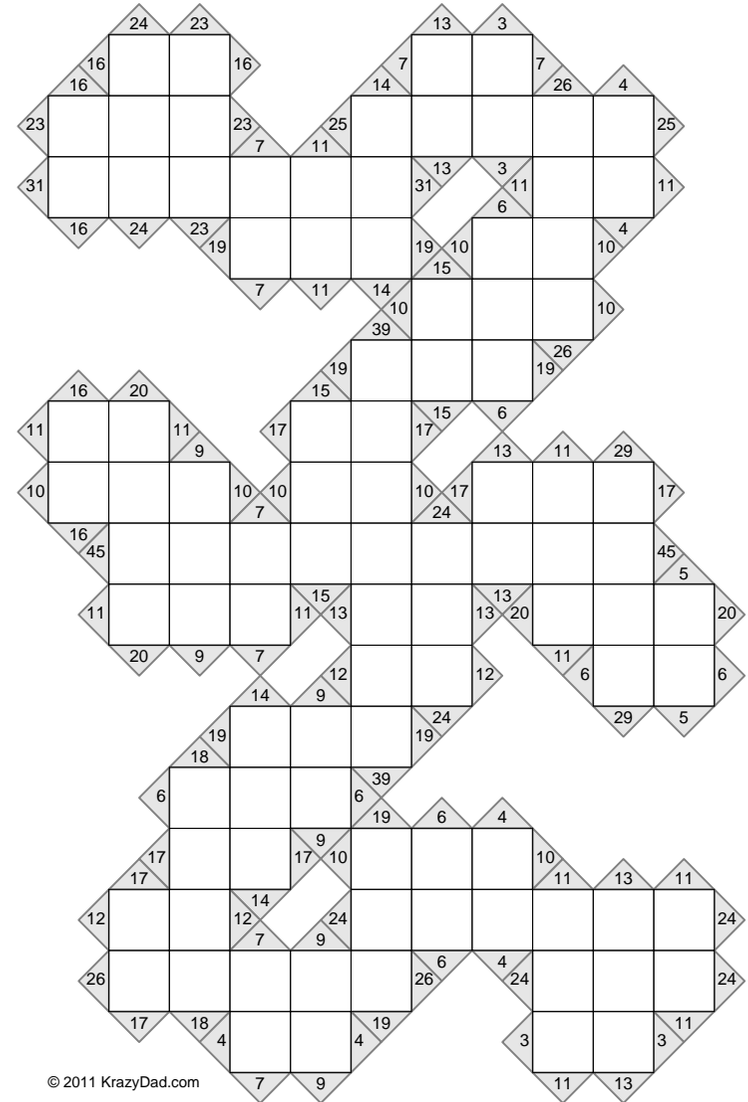
Kakuro puzzles are like a cross between a crossword and a Sudoku puzzle. Instead of letters, each block contains the digits 1 through 9. The same digit will never repeat within a word. If you add the digits in a word, the sum will be the number shown in the clue. Clues are shown on the left and right sides of "across" words, and on the top and bottom sides of "down" words.

Need some help? visit [krazydad.com/kakuro](http://krazydad.com/kakuro)



# Kakuro #2

11x17 Kakuro Puzzles by KrazyDad, Volume 2, Book 57



© 2011 KrazyDad.com

May the fleas of a thousand camels infest your armpits.

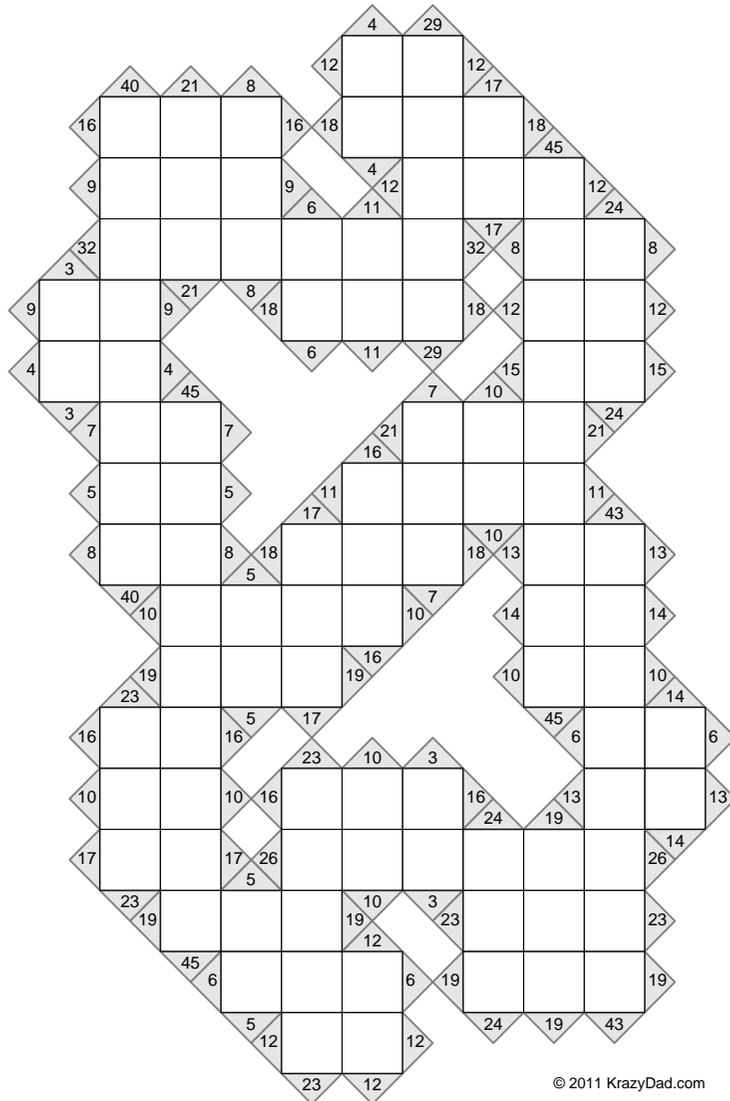
Kakuro puzzles are like a cross between a crossword and a Sudoku puzzle. Instead of letters, each block contains the digits 1 through 9. The same digit will never repeat within a word. If you add the digits in a word, the sum will be the number shown in the clue. Clues are shown on the left and right sides of "across" words, and on the top and bottom sides of "down" words.

Need some help? visit [krazydad.com/kakuro](http://krazydad.com/kakuro)



# Kakuro #3

11x17 Kakuro Puzzles by KrazyDad, Volume 2, Book 57



© 2011 KrazyDad.com

Kakuro puzzles are like a cross between a crossword and a Sudoku puzzle. Instead of letters, each block contains the digits 1 through 9. The same digit will never repeat within a word. If you add the digits in a word, the sum will be the number shown in the clue. Clues are shown on the left and right sides of "across" words, and on the top and bottom sides of "down" words.

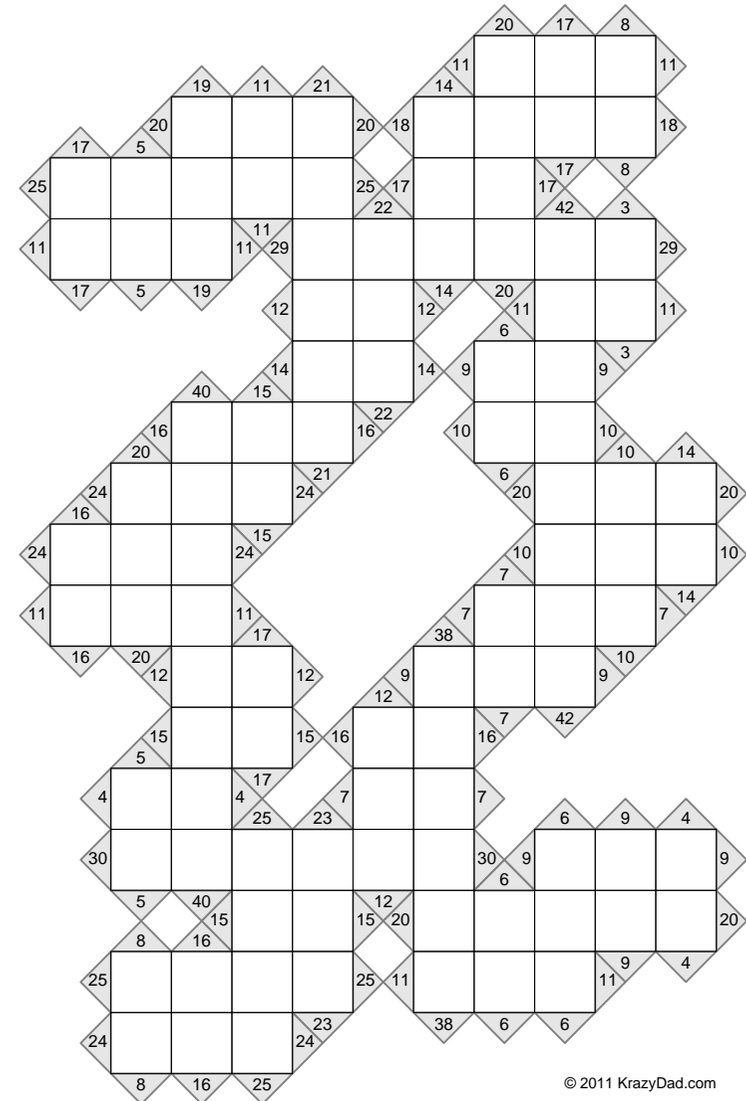
Need some help? visit [krazydad.com/kakuro](http://krazydad.com/kakuro)



*Ours is a world of nuclear giants and ethical infants.  
-- General Omar N. Bradley*

# Kakuro #4

11x17 Kakuro Puzzles by KrazyDad, Volume 2, Book 57



© 2011 KrazyDad.com

Kakuro puzzles are like a cross between a crossword and a Sudoku puzzle. Instead of letters, each block contains the digits 1 through 9. The same digit will never repeat within a word. If you add the digits in a word, the sum will be the number shown in the clue. Clues are shown on the left and right sides of "across" words, and on the top and bottom sides of "down" words.

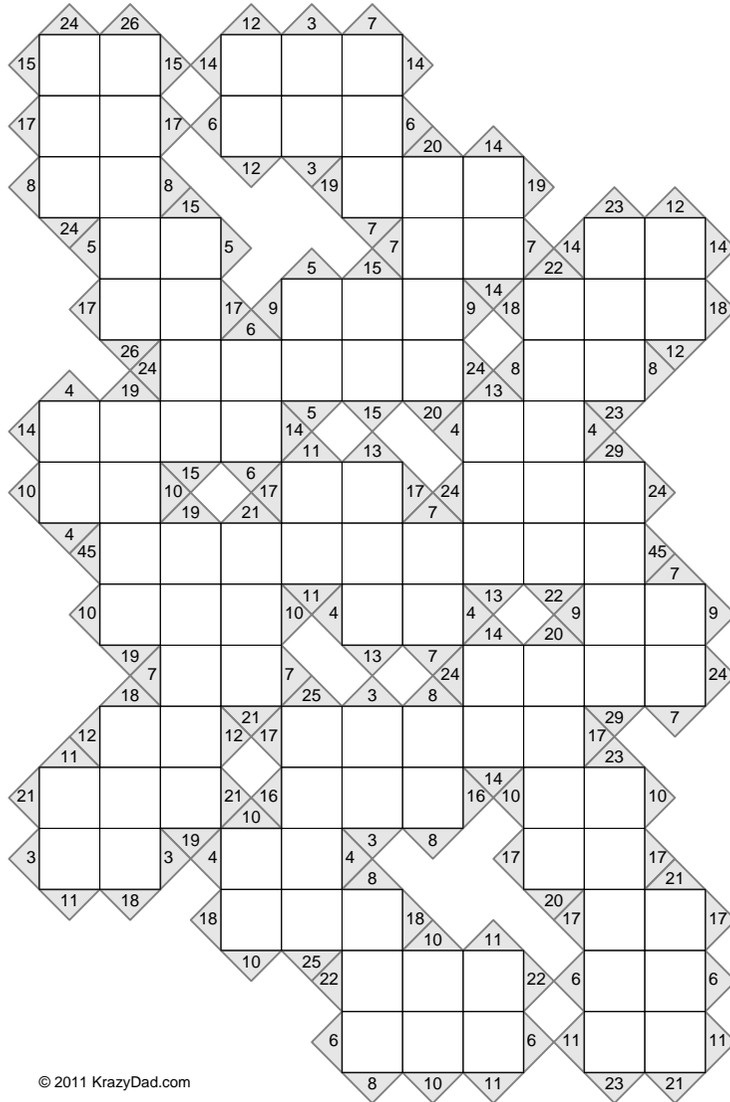
Need some help? visit [krazydad.com/kakuro](http://krazydad.com/kakuro)



*Law of Computability Applied to Social Sciences:  
If at first you don't succeed, transform your data set.*

# Kakuro #5

11x17 Kakuro Puzzles by KrazyDad, Volume 2, Book 57



© 2011 KrazyDad.com

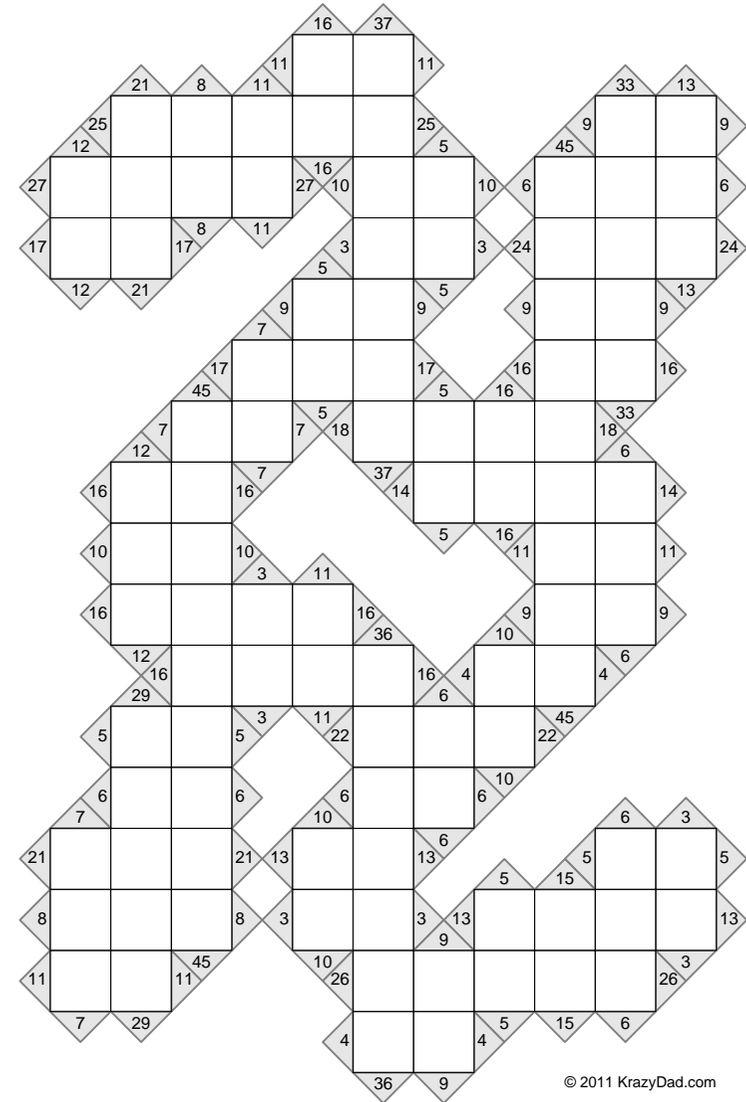
Kakuro puzzles are like a cross between a crossword and a Sudoku puzzle. Instead of letters, each block contains the digits 1 through 9. The same digit will never repeat within a word. If you add the digits in a word, the sum will be the number shown in the clue. Clues are shown on the left and right sides of "across" words, and on the top and bottom sides of "down" words.

Need some help? visit [krazydad.com/kakuro](http://krazydad.com/kakuro)



# Kakuro #6

11x17 Kakuro Puzzles by KrazyDad, Volume 2, Book 57



© 2011 KrazyDad.com

Kakuro puzzles are like a cross between a crossword and a Sudoku puzzle. Instead of letters, each block contains the digits 1 through 9. The same digit will never repeat within a word. If you add the digits in a word, the sum will be the number shown in the clue. Clues are shown on the left and right sides of "across" words, and on the top and bottom sides of "down" words.

Need some help? visit [krazydad.com/kakuro](http://krazydad.com/kakuro)



Computer programmers do it byte by byte

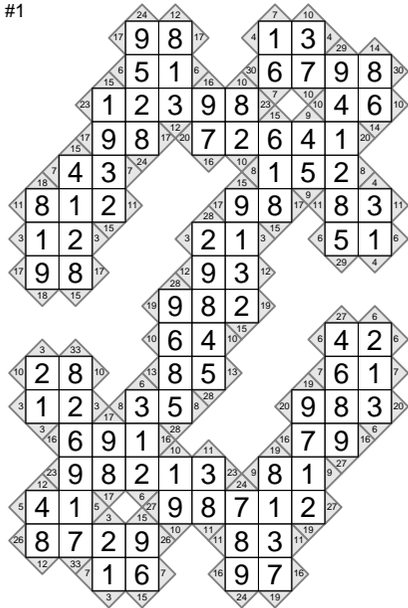
When things go wrong somewhere, they're apt to go wrong everywhere.  
-- Vernon Koyser



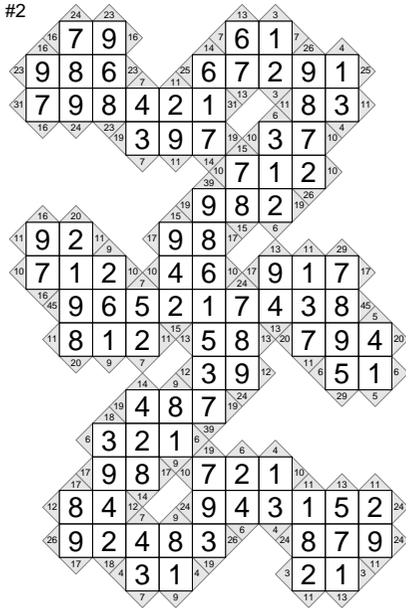
# Answers #1-4

11x17 Kakuro Puzzles by KrazyDad, Volume 2, Book 57

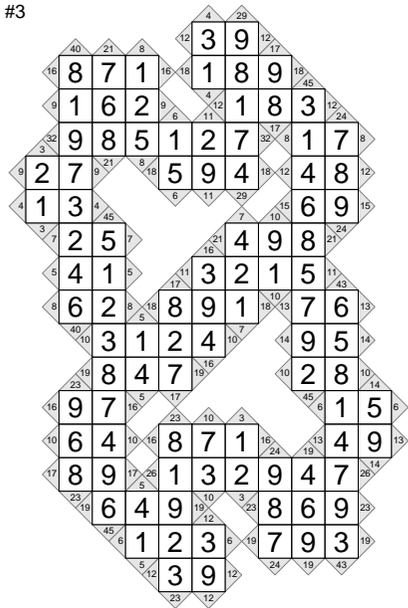
#1



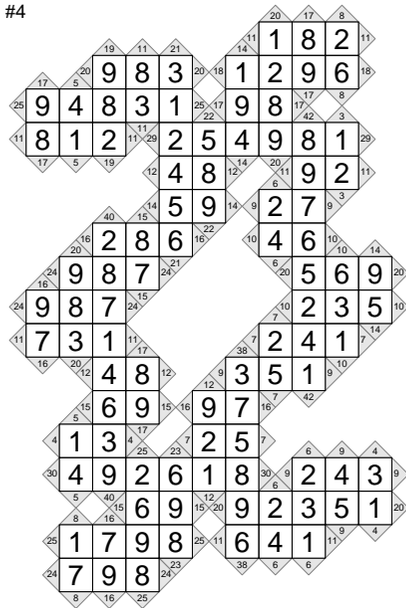
#2



#3



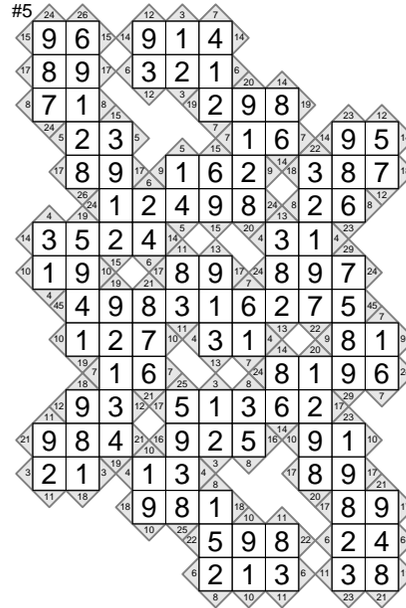
#4



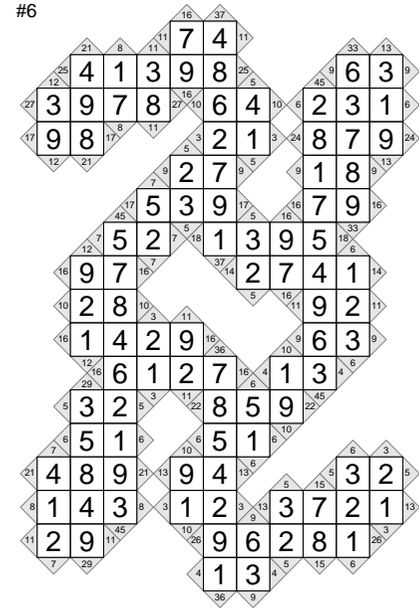
# Answers #5-8

11x17 Kakuro Puzzles by KrazyDad, Volume 2, Book 57

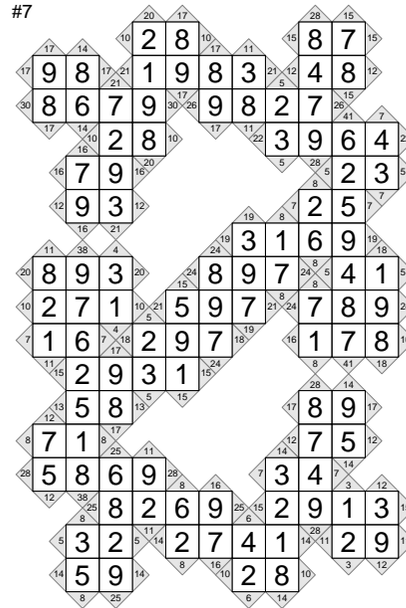
#5



#6



#7



#8

