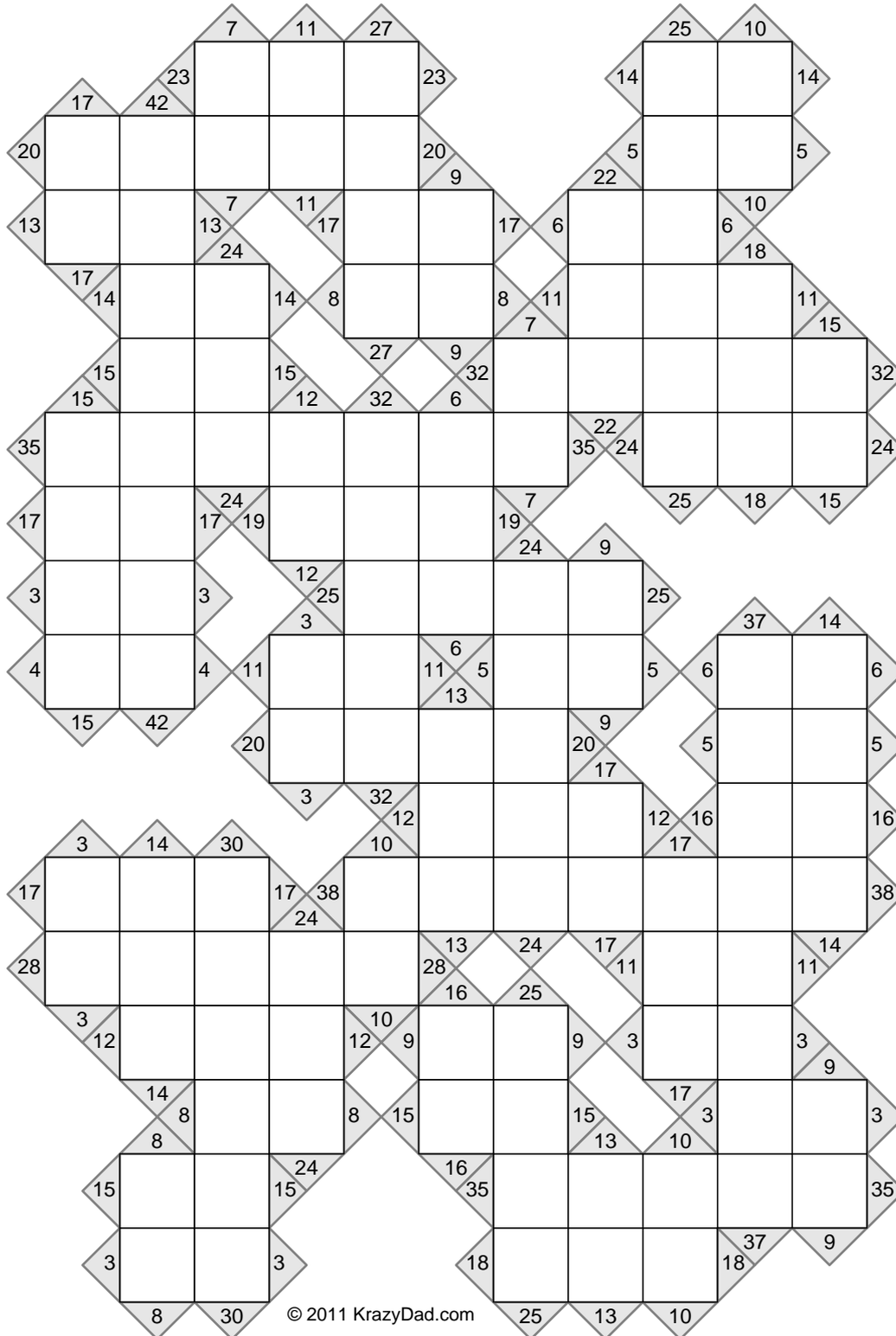


Kakuro #1

11x17 Kakuro Puzzles by KrazyDad, Volume 2, Book 79



An optimist is a person who goes to the window every morning and says, "Good morning, God!" The pessimist goes to the window every morning and says, "Good god, morning!"

© 2011 KrazyDad.com

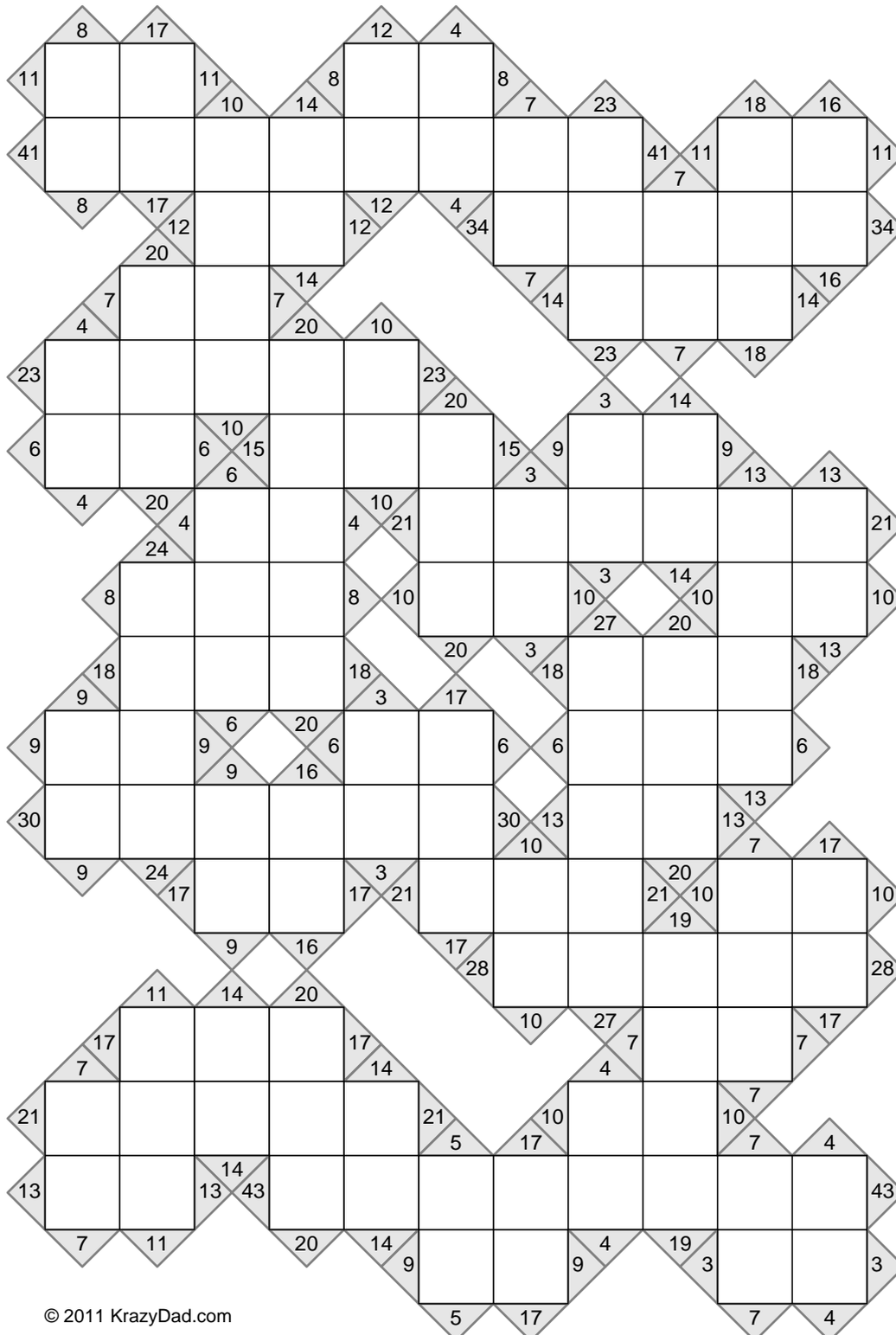
Kakuro puzzles are like a cross between a crossword and a Sudoku puzzle. Instead of letters, each block contains the digits 1 through 9. The same digit will never repeat within a word. If you add the digits in a word, the sum will be the number shown in the clue. Clues are shown on the left and right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

Need some help? visit krazydad.com/kakuro

 **krazydad**
free puzzles and mazes

Kakuro #2

11x17 Kakuro Puzzles by KrazyDad, Volume 2, Book 79



© 2011 KrazyDad.com

My folks didn't come over on the Mayflower, but they were there to meet the boat.

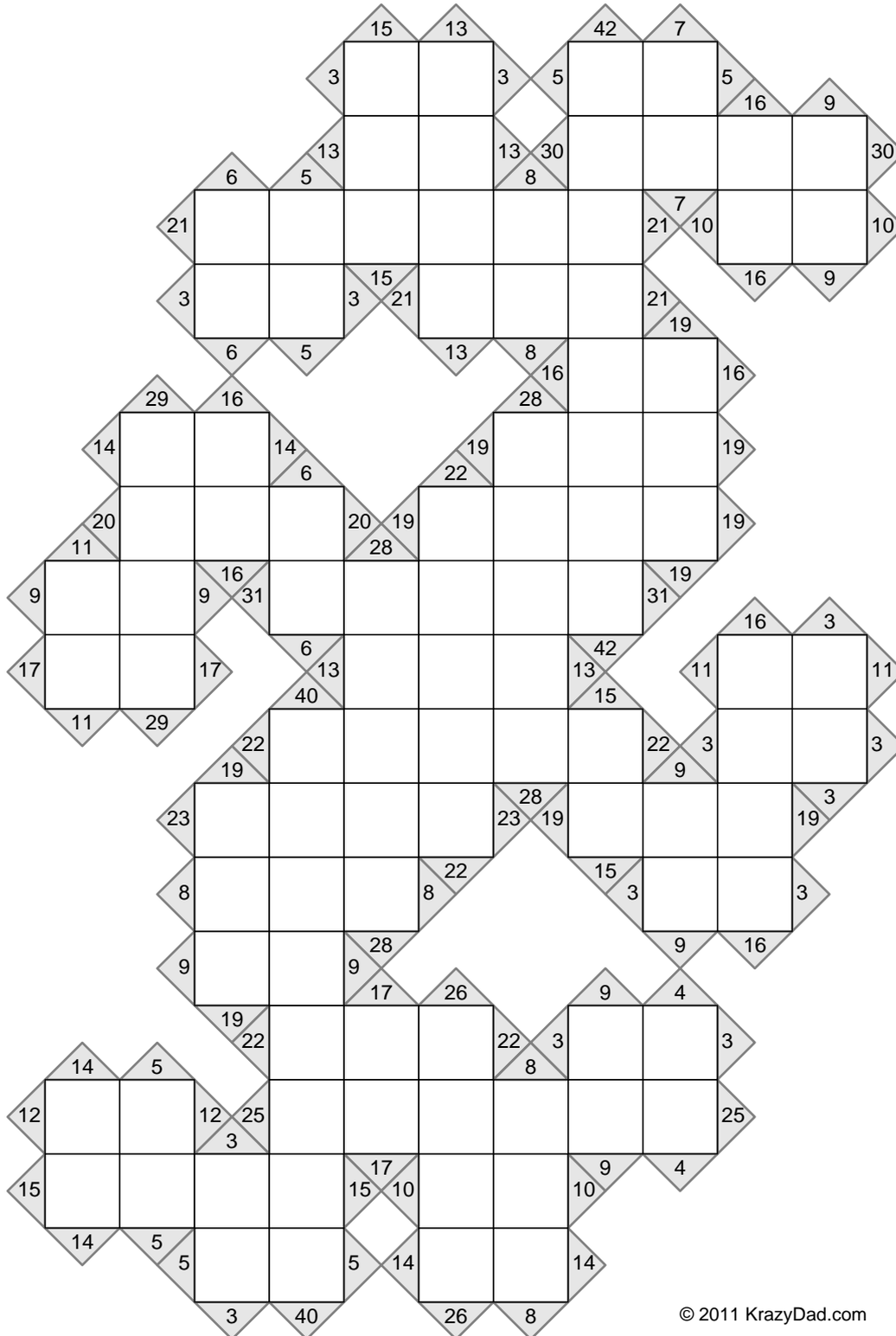
Kakuro puzzles are like a cross between a crossword and a Sudoku puzzle. Instead of letters, each block contains the digits 1 through 9. The same digit will never repeat within a word. If you add the digits in a word, the sum will be the number shown in the clue. Clues are shown on the left and right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

Need some help? visit krazydad.com/kakuro



Kakuro #3

11x17 Kakuro Puzzles by KrazyDad, Volume 2, Book 79



What's black and white and red all over?
Certainly not the Halifax newspapers.

© 2011 KrazyDad.com

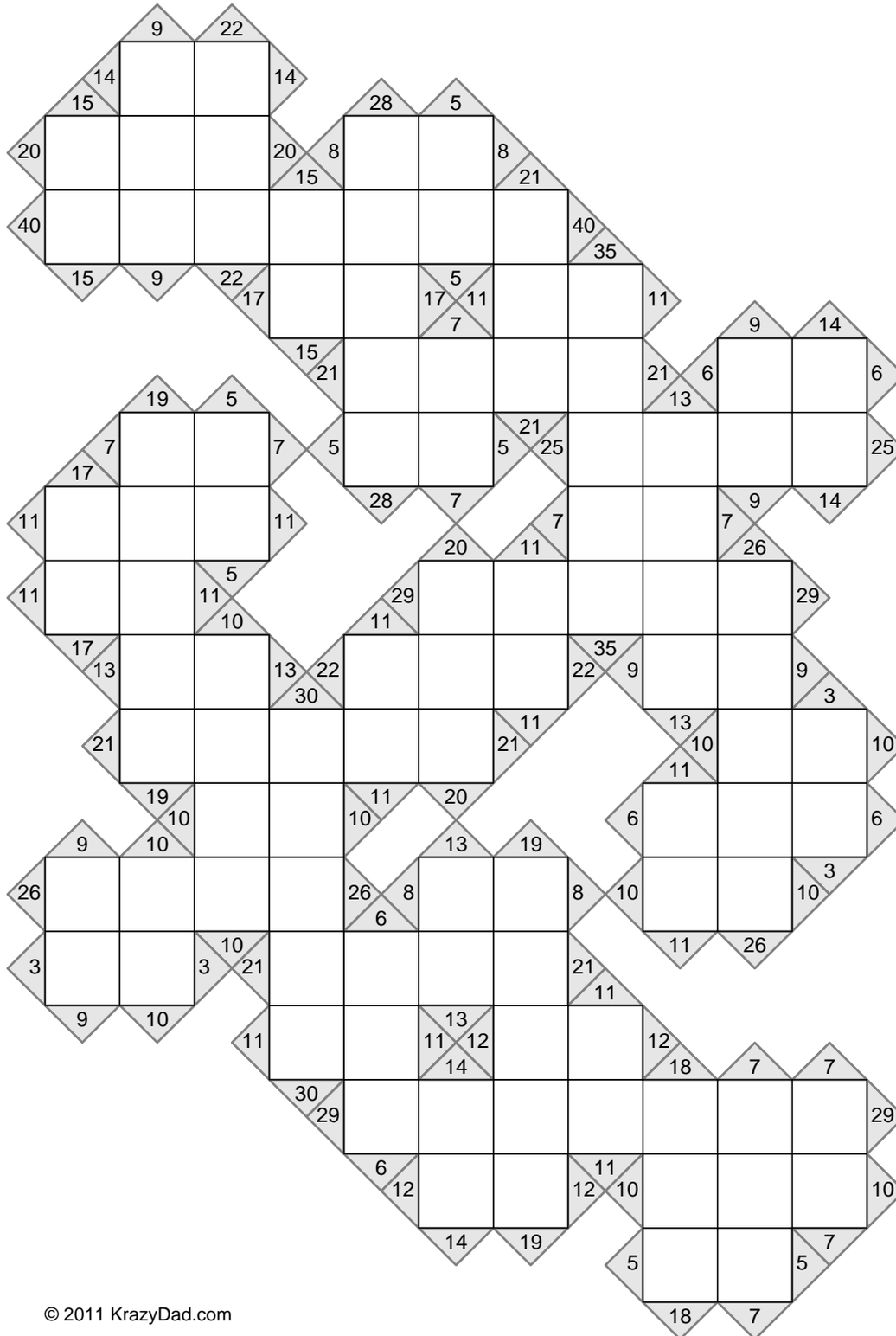
Kakuro puzzles are like a cross between a crossword and a Sudoku puzzle. Instead of letters, each block contains the digits 1 through 9. The same digit will never repeat within a word. If you add the digits in a word, the sum will be the number shown in the clue. Clues are shown on the left and right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

Need some help? visit krazydad.com/kakuro



Kakuro #4

11x17 Kakuro Puzzles by KrazyDad, Volume 2, Book 79



© 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.

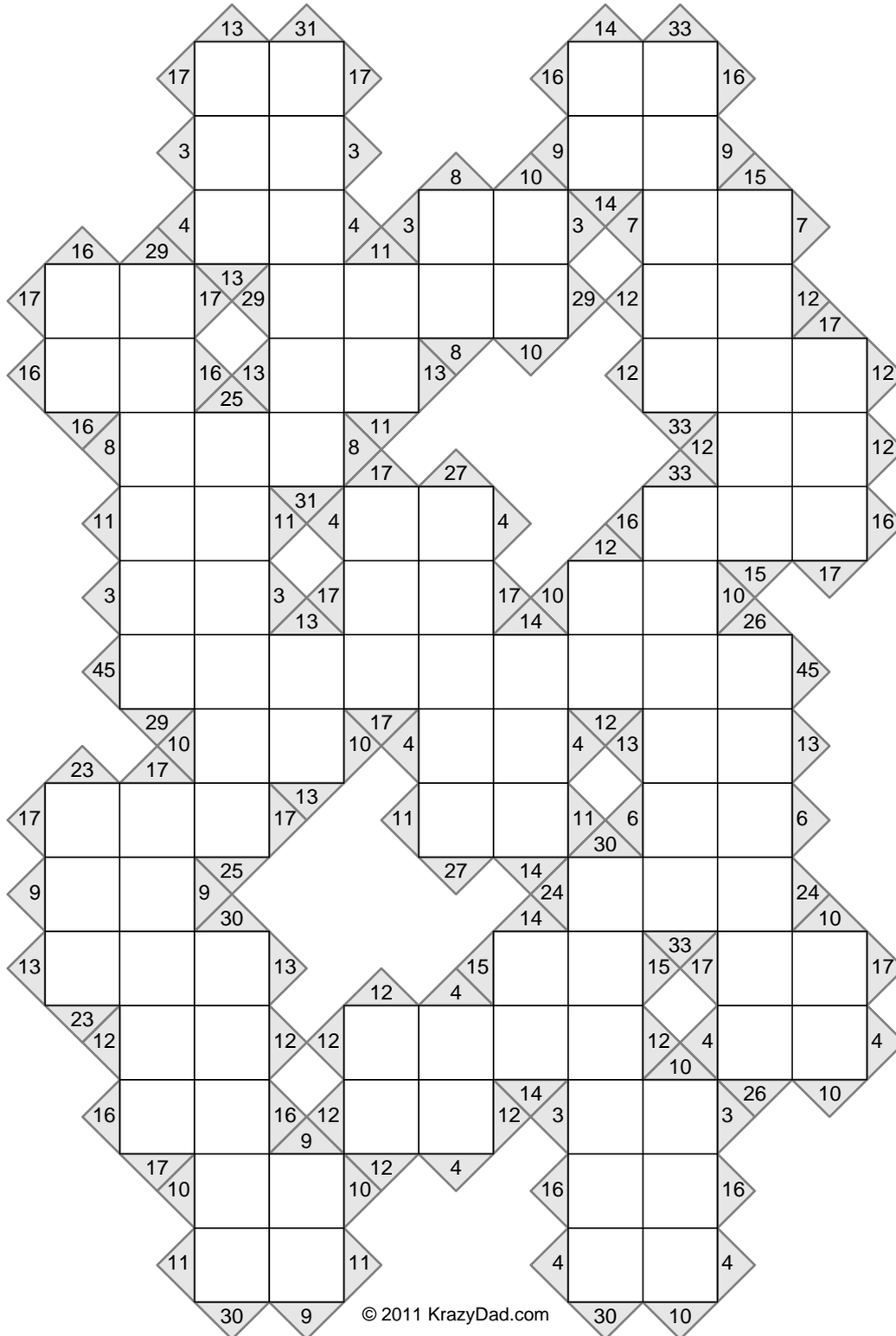
Need some help? visit krazydad.com/kakuro

 **krazydad**
free puzzles and mazes

Good conversation, like a defensive driver, yields the right of way. -- William Walter De Bolt

Kakuro #6

11x17 Kakuro Puzzles by KrazyDad, Volume 2, Book 79



"Earth laughs in flowers."
 -- Ralph Waldo Emerson

© 2011 KrazyDad.com

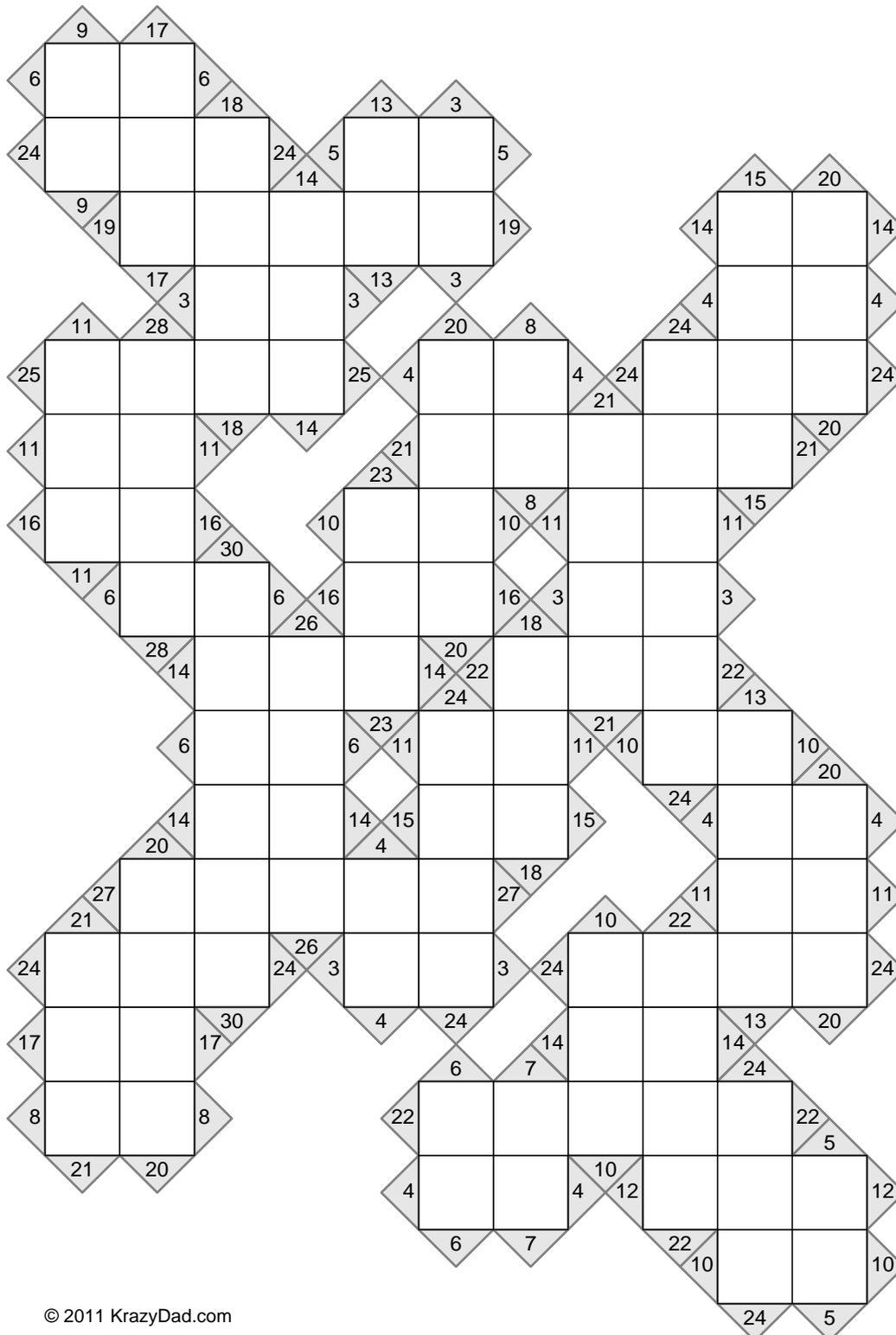
Kakuro puzzles are like a cross between a crossword and a Sudoku puzzle. Instead of letters, each block contains the digits 1 through 9. The same digit will never repeat within a word. If you add the digits in a word, the sum will be the number shown in the clue. Clues are shown on the left and right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

Need some help? visit krazydad.com/kakuro

krazydad
 free puzzles and mazes

Kakuro #8

11x17 Kakuro Puzzles by KrazyDad, Volume 2, Book 79



© 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.

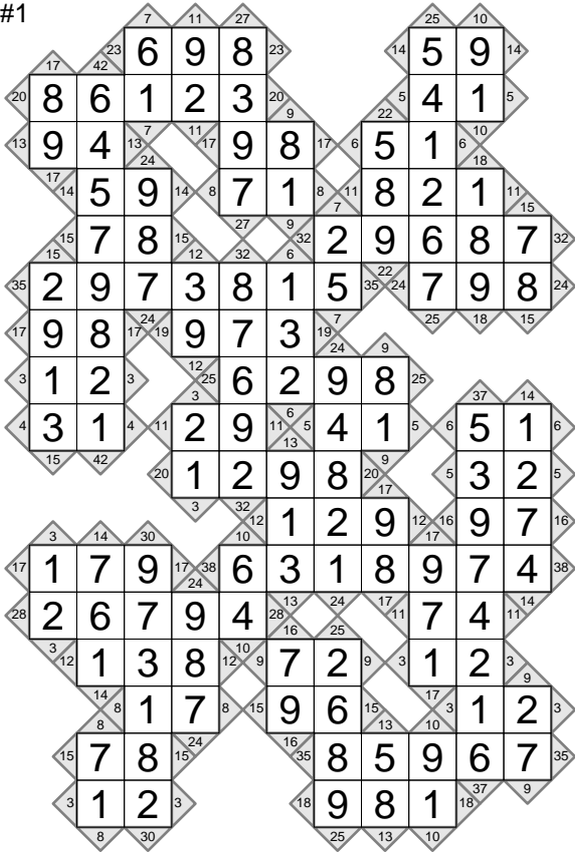
Need some help? visit krazydad.com/kakuro

 **krazydad**
free puzzles and mazes

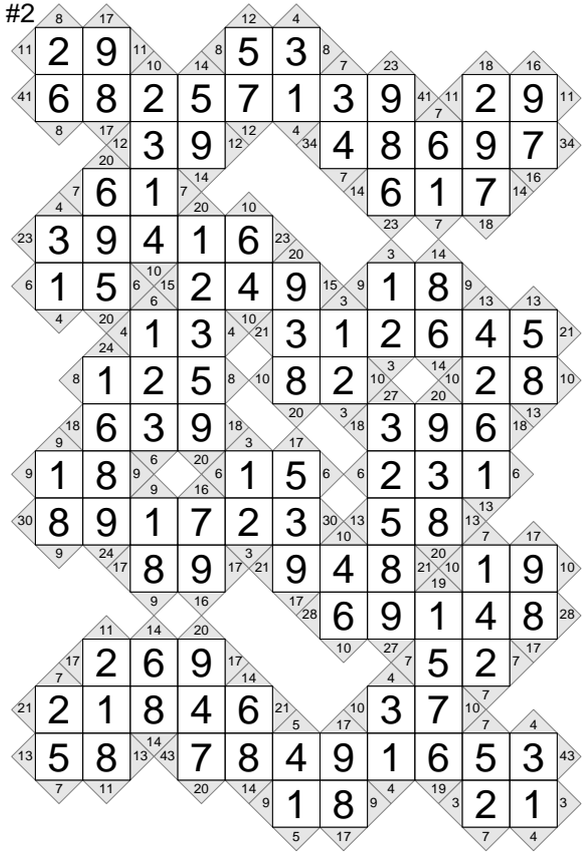
Want to help me replace my broken pencil sharpener?
 You can make a donation at <http://krazydad.com>
 Thank you!

Answers #1-4

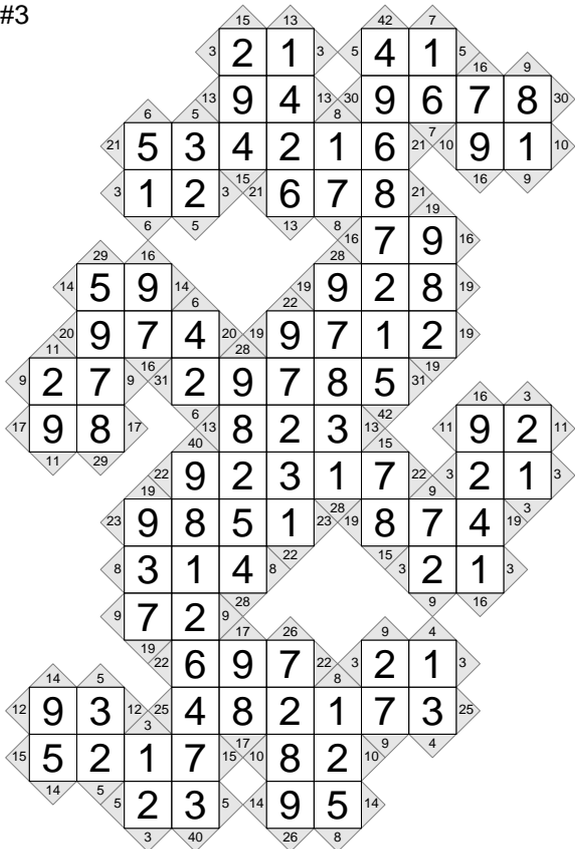
#1



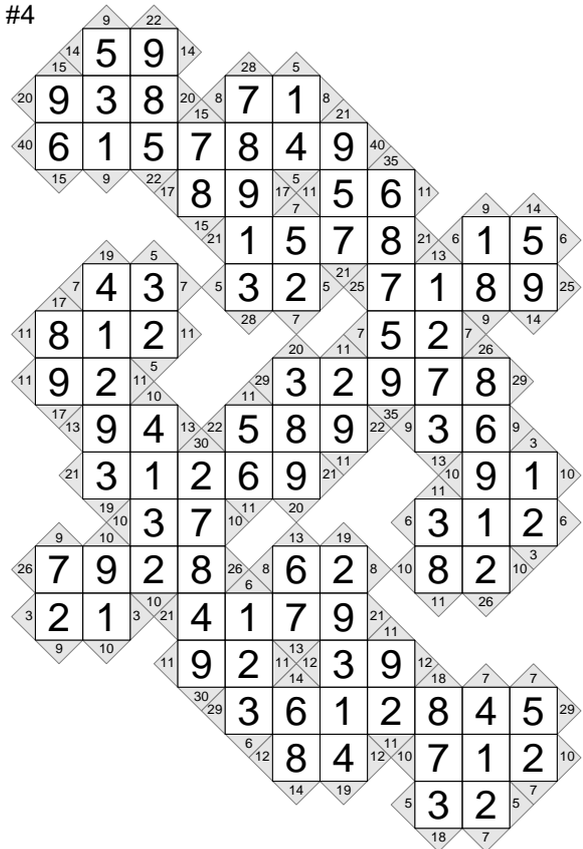
#2



#3

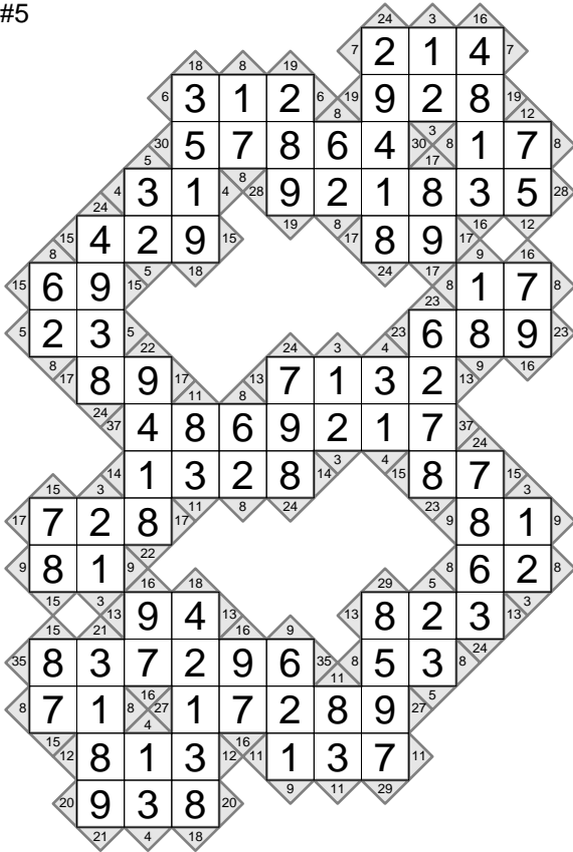


#4

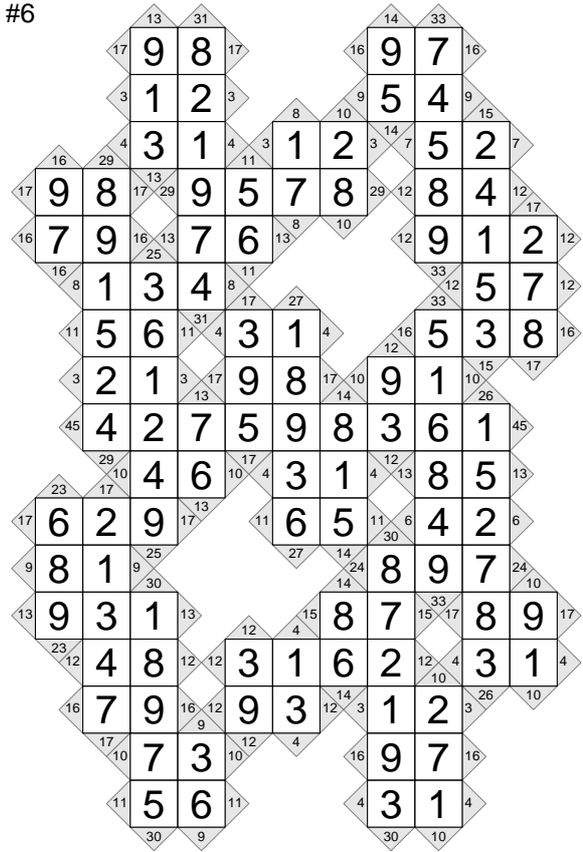


Answers #5-8

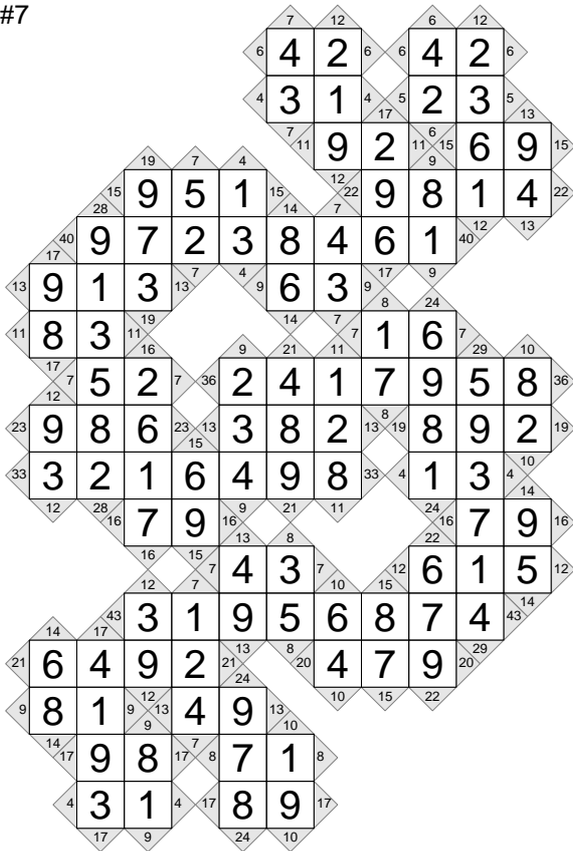
#5



#6



#7



#8

