

FEATURING... THEMELESS SPECIAL: A CROSSWORD BY BRENDAN EMMETT QUIGLEY

GAMES

FEBRUARY 2023

WORLD OF PUZZLES®

CROSSWORDS + LOGIC + CONTEST + FEATURES

Dizzy Lizzy:
a number logic puzzle
by Rodrigo Jorquera
Jorquera

The One and Only:
a trivia quiz
by Christopher Magan

Also...
Change of Art p. 6
Chain Sudoku p. 52
Family Reunions p. 66



INSTRUCTIONS: Here we have two robots (in the upper left and lower right corners) in a maze of colored gates. Your job is to get the two bots to switch places by giving them a series of commands as to which gates they should go through. Both robots move simultaneously and must go through gates of the same color at the same time. Black gates are closed off; neither robot can go through them. Our best solution is 10 commands; can you do better?

OUR SOLUTION, PAGE 78



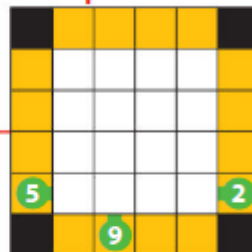
SNAKES IN BOXES

BY RODOLFO KURCHAN

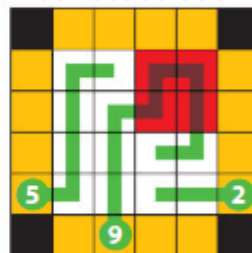
Your goal in these puzzles is to fill all of the boxes in the diagrams with snakes of the indicated lengths. Each snake starts at a number, which indicates its length (the number of boxes it occupies). Snakes can go straight or turn at right angles, but no 2x2 area of boxes may contain the same snake. (See below for examples of correct and incorrect solutions).

ANSWERS, PAGE 77

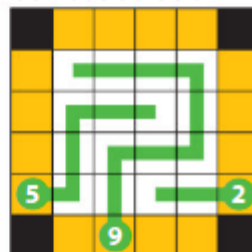
example



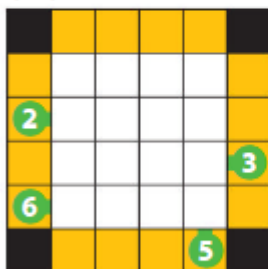
incorrect solution



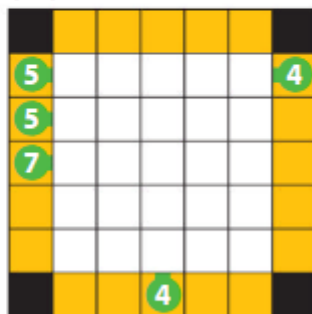
correct solution



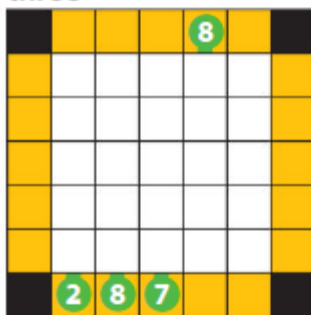
one



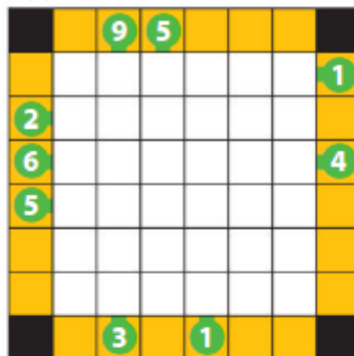
two



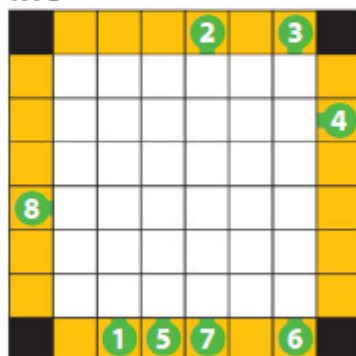
three



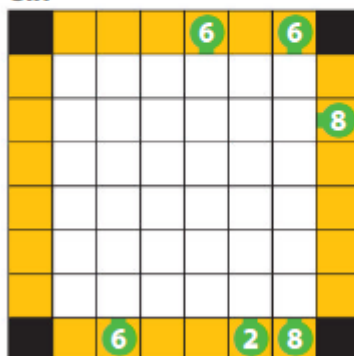
four



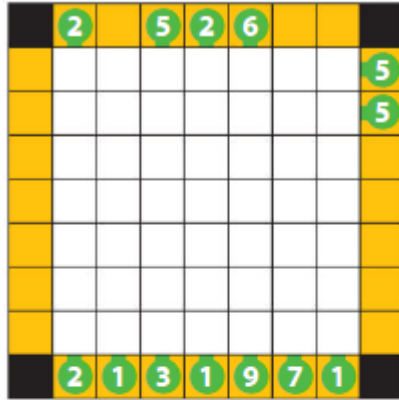
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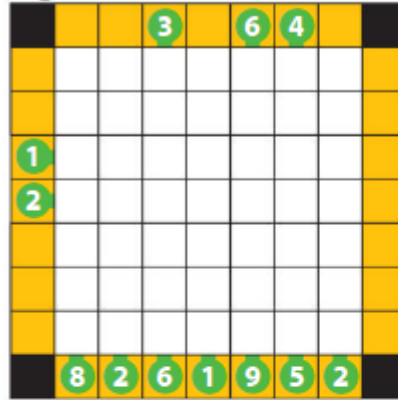
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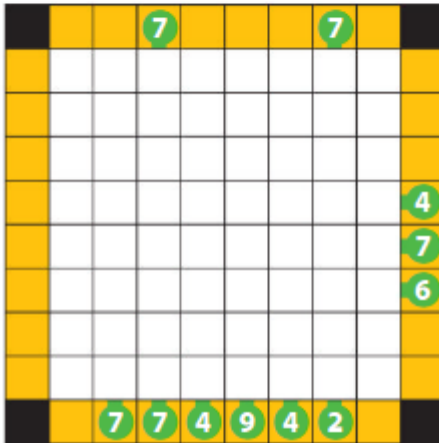
seven



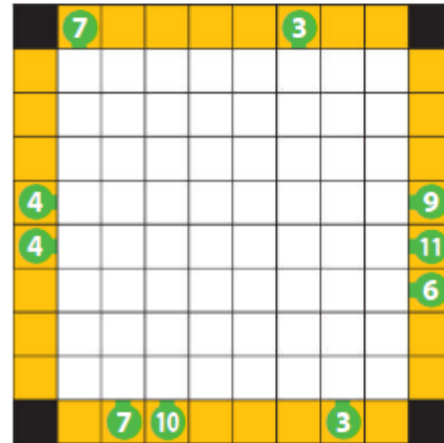
eight



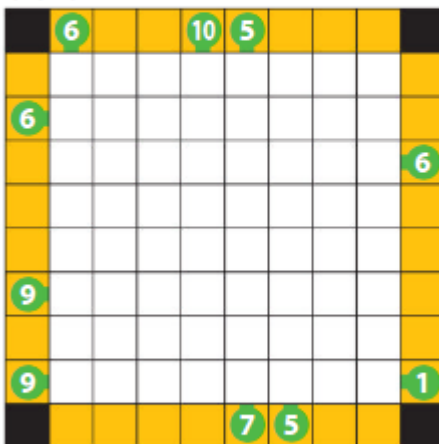
nine



ten



eleven



twelve

