

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 example 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 2×2 area of boxes may contain the same snake. (See below for examples of correct and incorrect solutions). ANSWERS, PAGE 77



















