

RED LIGHT, GREEN LIGHT, RED LIGHT, GREEN LIGHT, RED LIGHT, GREEN LIGHT, RE

GAMES

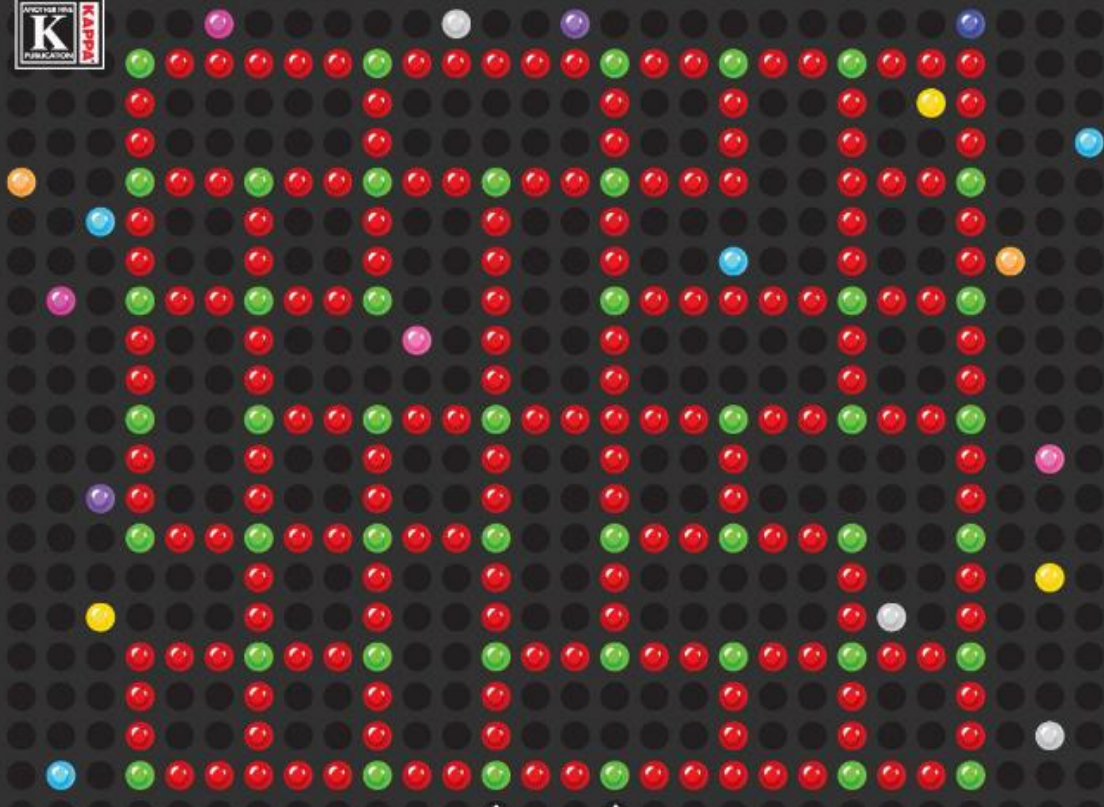
SEPTEMBER 2023

WORLD OF PUZZLES®

Featuring:
Wordplaying by Ear
by Todd Kreisman p. 36

Into the Fray:
A Survey of Tabletop
Miniature Wargames
by Jim Bowen p. 40

Also...
Mad Libs p. 10
Marching Bands p. 31
Snakes Inside Boxes p. 64



Make your way from the start to the exit of this maze of lights, following the instructions on page 2

\$5.99 US / \$7.50 CAN
Display Until 9/5/2023



SQUARED AWAY

BY RODOLFO KURCHAN

Divide each $N \times N$ square into N pieces, each having area N , so that the same number appears in each piece. (Some pieces will not have numbers.)

ANSWERS, PAGE 76

EXAMPLE

1				3
		3		
2	1			
				2

1				3
		3		
2	1			
				2

THIS 5×5 SQUARE SHOULD BE DIVIDED INTO 5 PIECES EACH MADE OF 5 SQUARES.

1 6×6

	3		2	3	
	4		1		
				2	
				4	

2 6×6

	5				
			3		
		4	2		
			1		
		5			
1					

3 7×7

	5					
			4		3	
				1		4
	6	5				
	2					
	1		3			
			2			

4 7×7

			5			
	1		4			
4	3					
			2	1	5	

5 8×8

		1					
	3					6	
						5	
					4	2	
1			5				
			3				
		2					6

6 8×8

						3	
	4			2			
			4	3			
			1			1	
4				2			
						1	

SNAKES INSIDE 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 the examples for correct and incorrect solutions.

ANSWERS, PAGE 77

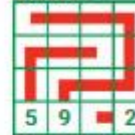
EXAMPLE



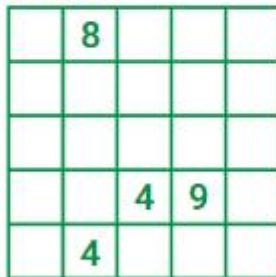
INCORRECT



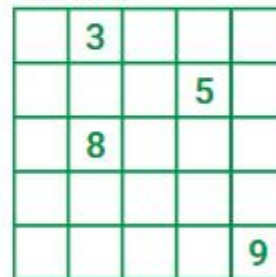
CORRECT



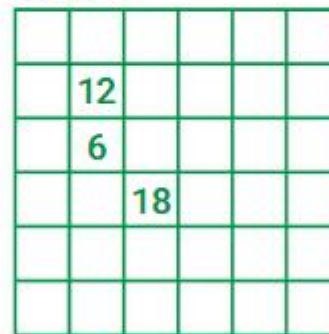
PUZZLE 1



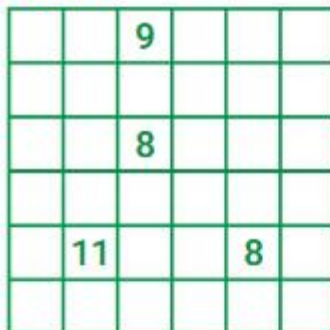
PUZZLE 2



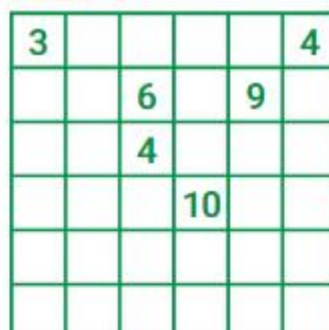
PUZZLE 3



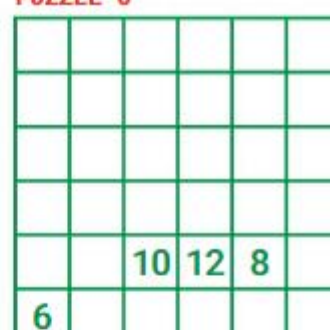
PUZZLE 4



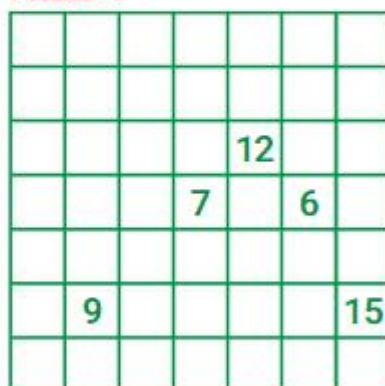
PUZZLE 5



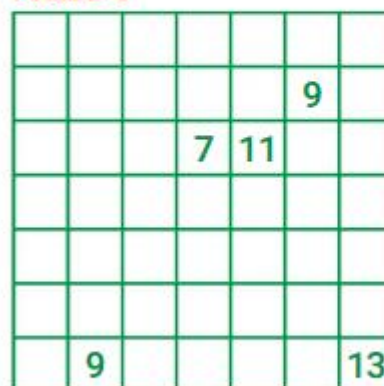
PUZZLE 6



PUZZLE 7



PUZZLE 8



PUZZLE 9

	8						
			8	8		8	
				8			
			8			8	
					8		

PUZZLE 10

		14					
10					6		
			8	4			
					10		
				12			

PUZZLE 11

12						6	
		12		6			
	15					5	
			8				

PUZZLE 12

10							
				8			3
		11	10				
		10					4
							8