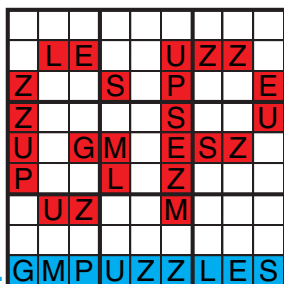




# KUROTTO

- Grant Fikes Kurotto
- Grant Fikes Kurotto
- Ashish Kumar Kurotto
- Prasanna Seshadri Kurotto
- Prasanna Seshadri Kurotto (Skyscrapers)
- Serkan Yürekli Kurotto (Star Battle)

## GRANDMASTER PUZZLES



# Kurotto by Grant Fikes



6						6			
		8			2			7	
8			9						6
		9			4				
							6		
4			2			1			0
							3		
			1			4			3

*Top and Bottom*

# Kurotto by Grant Fikes



	7					4		2	
0				0					
13				8	5		3		
		0		7	6				2
					0				3
	0		1					1	

*Twister*

# Kurotto by Ashish Kumar



	11	3				1	9		
5					13				11
1				1					5
		7	9				7	1	

*Odd Couples*

# Kurotto by Prasanna Seshadri

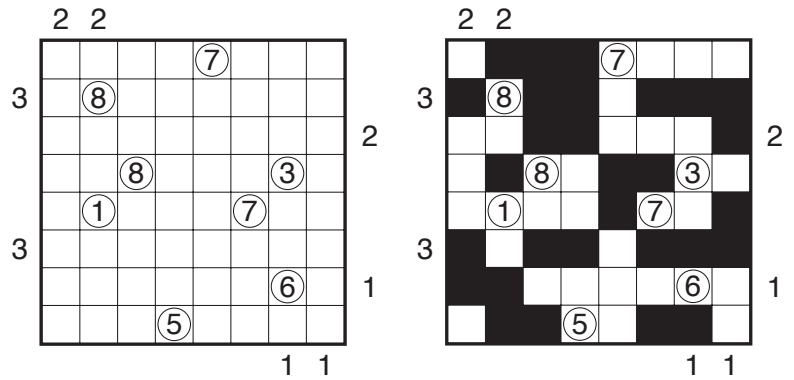


		7					4		
			6			3			
4									2
	3			8				5	
			10						
						5			
	5				3			6	
2									2
			2			4			
		3					7		

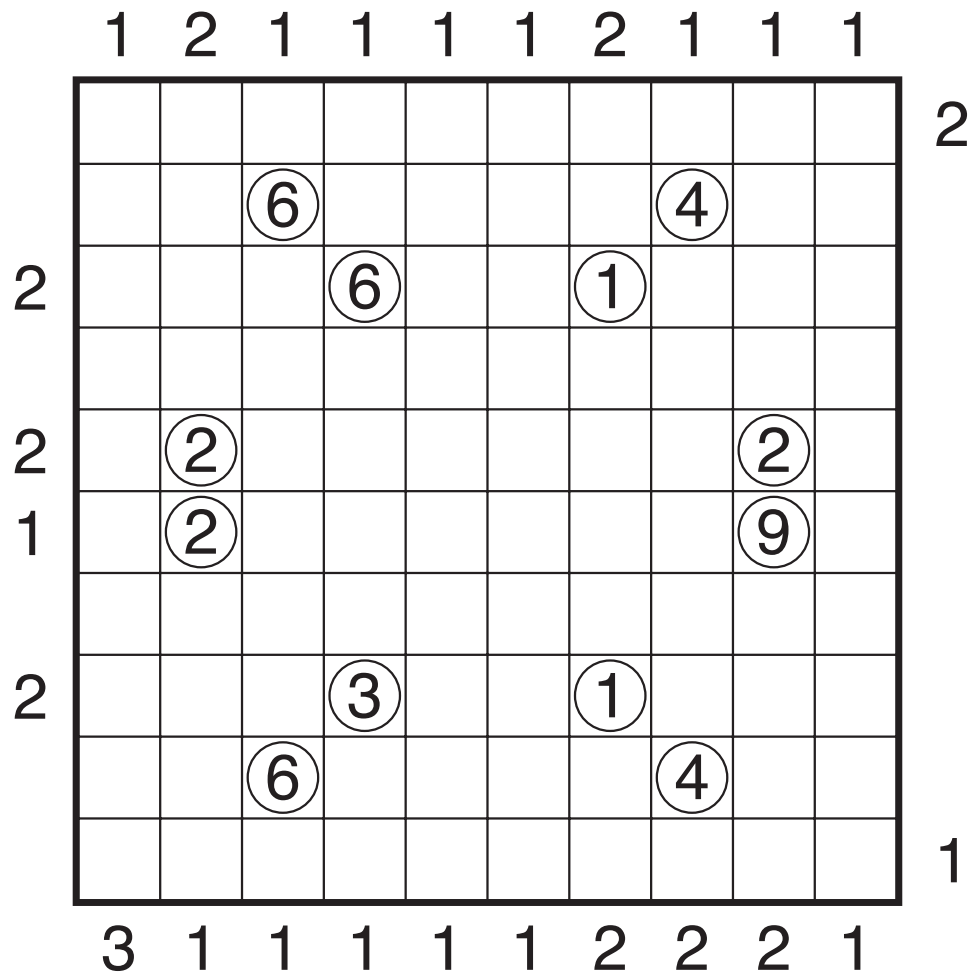
*Diagonal Pairs*

# Kurotto (Skyscrapers) by Prasanna Seshadri

Rules: Standard Kurotto rules. Also, numbers outside the grid show the number of separate shaded cells visible in that direction. A segment of length N in a given direction is taken as a building of height N. Buildings of height N block the view of all buildings behind them of equal or lesser height.



Example by Serkan Yürekli



*Couples*

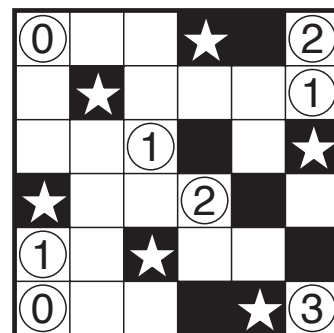
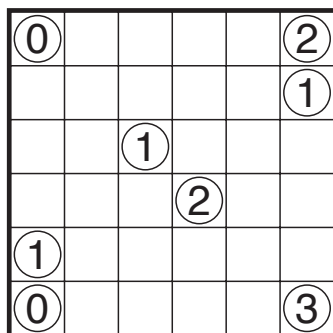
# Kurotto (Star Battle) by Serkan Yürekli

Rules: Standard Kurotto rules.

Also, each row and column must contain exactly two stars (one in the example).

Stars cannot be placed in adjacent cells that share an edge or corner, and all stars must be on shaded cells.

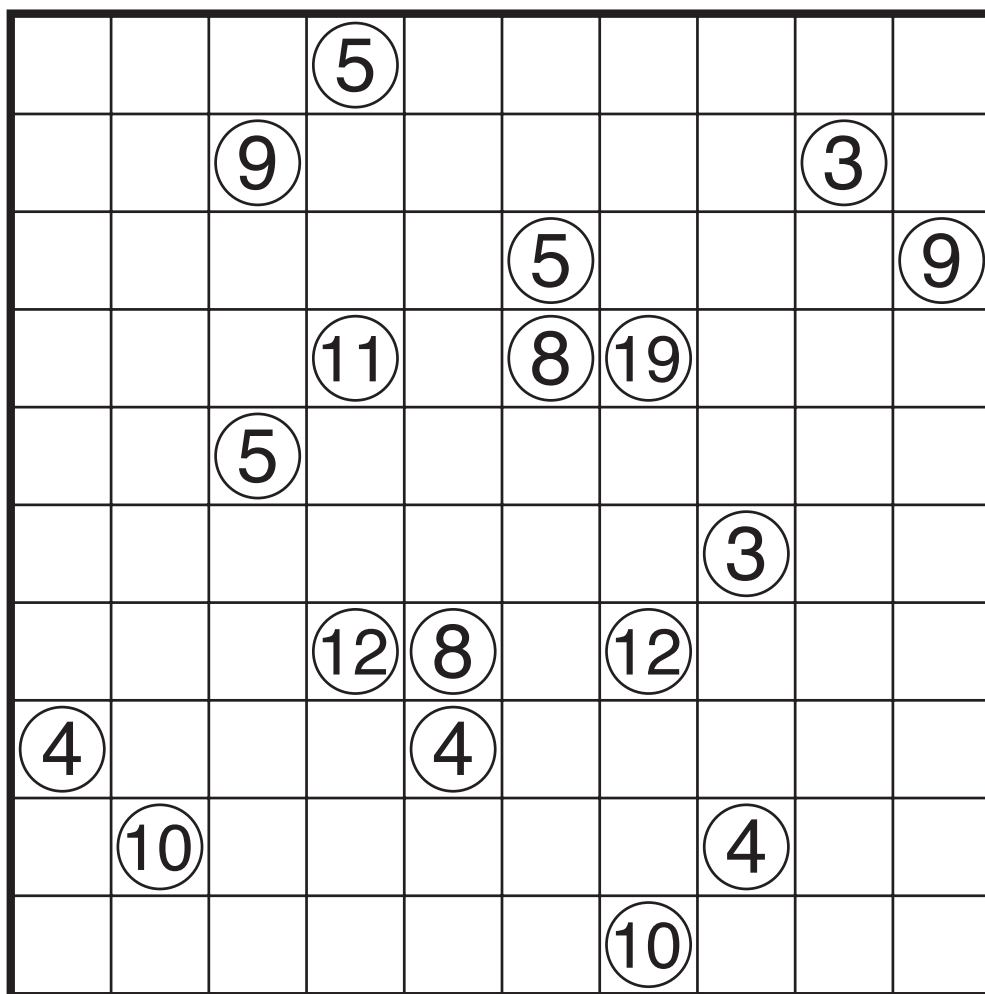
1★



Example by Serkan Yürekli

★★★★★

2★



*Square in the Center*