

Santa's Symmetry Area Set

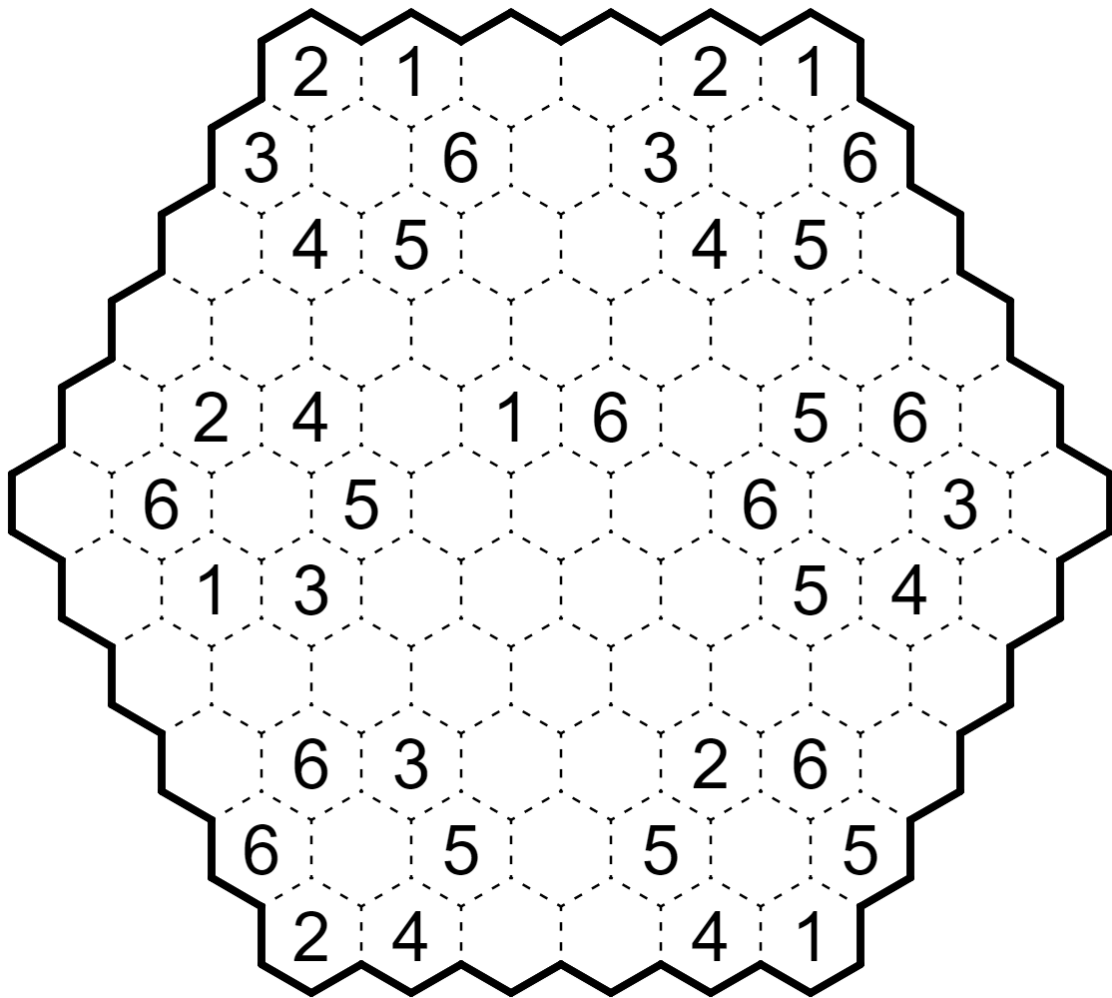
Divide the grid into regions of edge-connected cells, such that each region's outline has rotational symmetry. Two regions containing the same number of cells cannot share an edge. Clued cells must belong to a region containing the indicated number of cells.

#1: Letter from Santa

4	5	1	18		10	2			12	22
									12	
	5									2
			18				1			
2									6	
		18								
		2	12	22					13	5

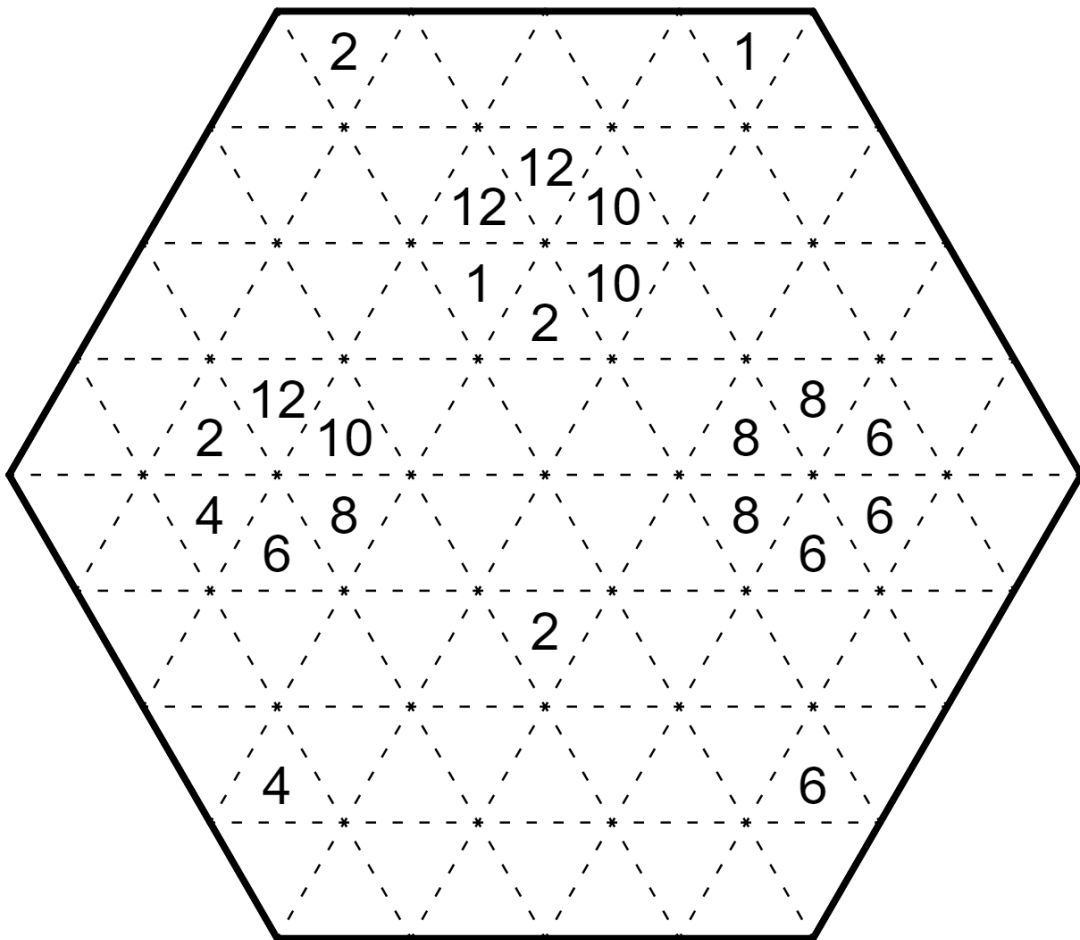
[Solve on puzz.link](https://puzz.link)

#2: Honeycomb



[Solve on Penpa+](#)

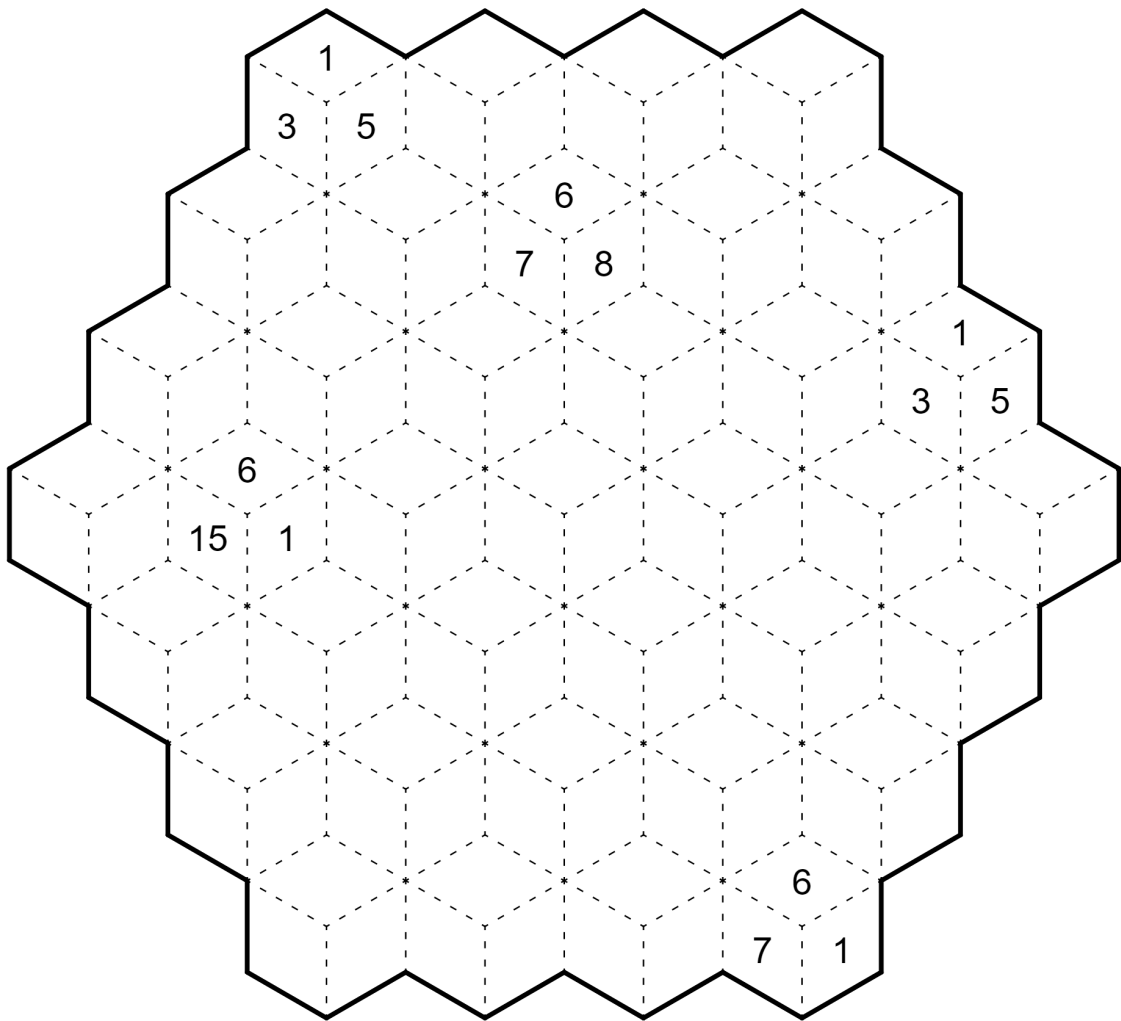
#3: Triangle¹



[Solve on Penpa+](#)

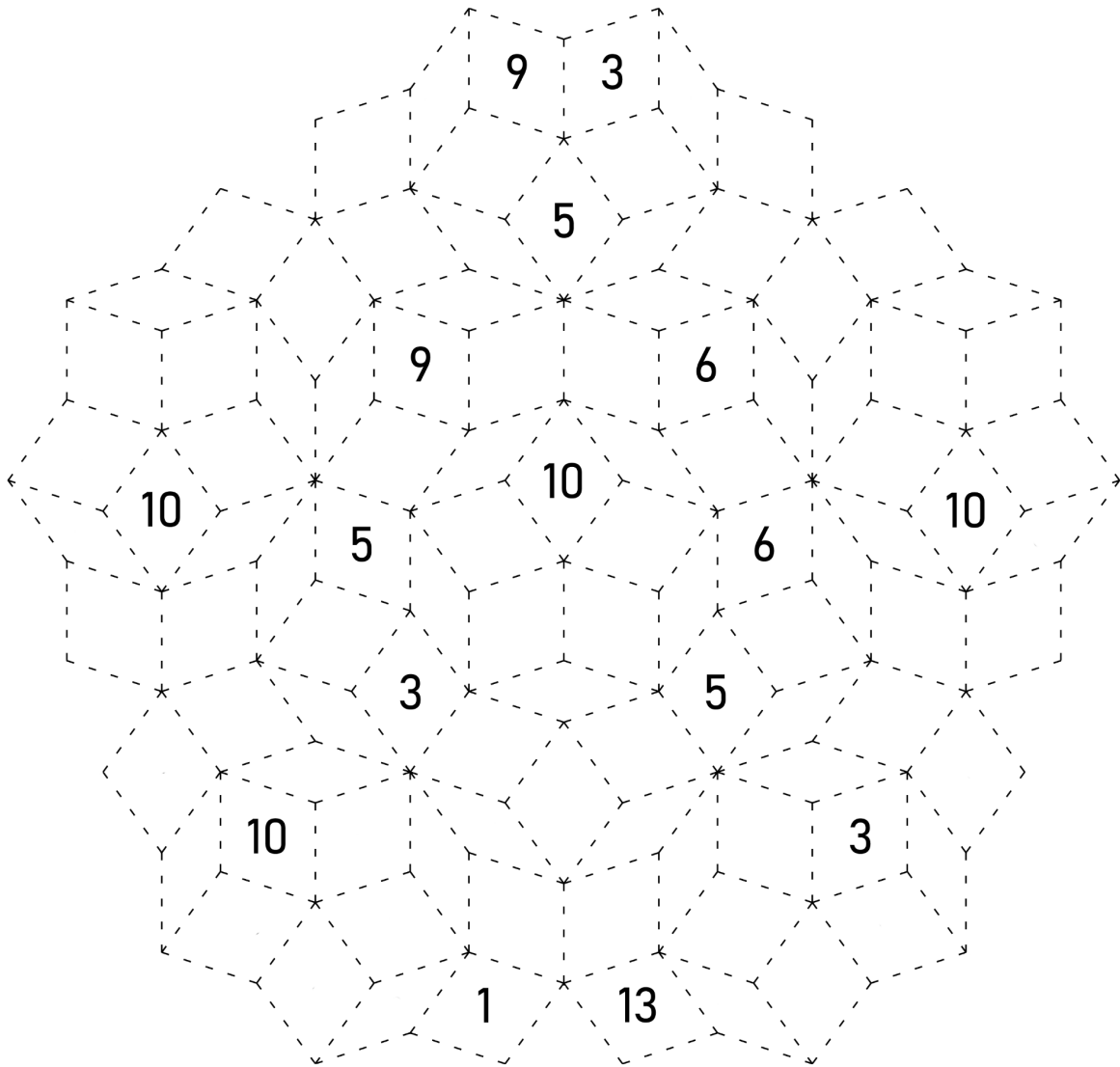
¹ The instrument.

#4: Toy Blocks



[Solve on Penpa+](#)

#5: Rose



[Solve on Penpa+](#)