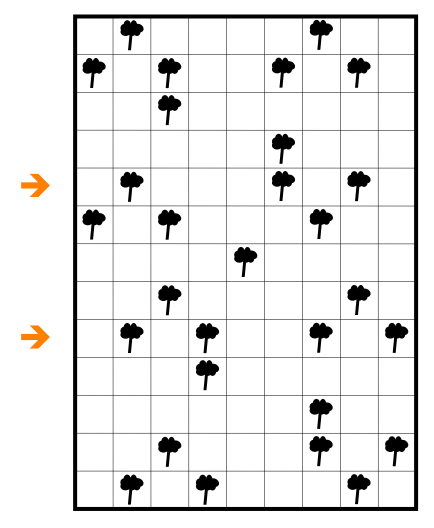
TENTS

Attach a tent to each tree, in a horizontally or vertically adjacent cell. Cells with tents do not touch each other, **not even diagonally**.





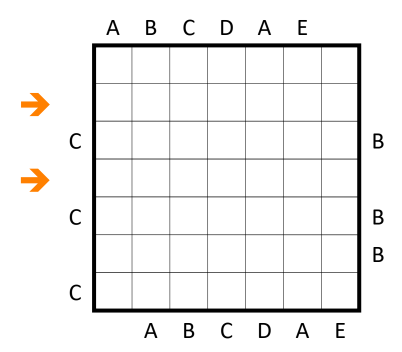


EASY AS ABC

Place the letters **A-E** exactly once in every row and column. Some cells remain empty. Clues outside the grid indicate the first letter in that row or column as seen from that direction.







Nurikabe

Colour some cells such that all coloured cells are horizontally or vertically connected. Coloured cells may **not** cover any area of **2x2** cells. The remaining white cells form connected regions. Each region must contain one single number, that indicates the size of this region.





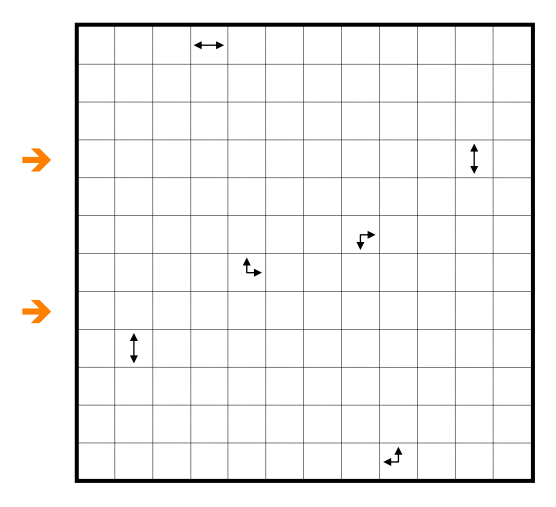
		1							
		3		2	2			3	
							2		
-	4			3					
									2
→									
			3		4				
		1					4		3
						2			

MYOPIC STAR BATTLE

Place **two** stars with the size of one cell in each row, column and bold outlined region. Stars may not touch each other, **not even diagonally**. Arrows in the grid indicate all the directions of the nearest star(s) when looking from that cell. Cells with arrows remain empty.



41 points

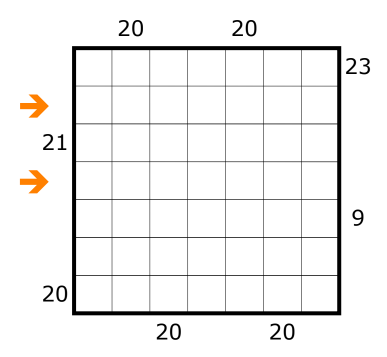


SUM SKYSCRAPERS

Place the digits **1-7** exactly once in every row and column. Each digit represents a skyscraper of that height. Clues outside the grid indicate the sum of the visible buildings from that direction, where higher buildings block the view of lower buildings.







Numberlink

Connect each pair of equal numbers with each other by a single line. Lines travel horizontally or vertically and don't cross or overlap each other.





				1	2		
	5				3	4	
		4				5	
→							
			2				
			1				
			3				
→							

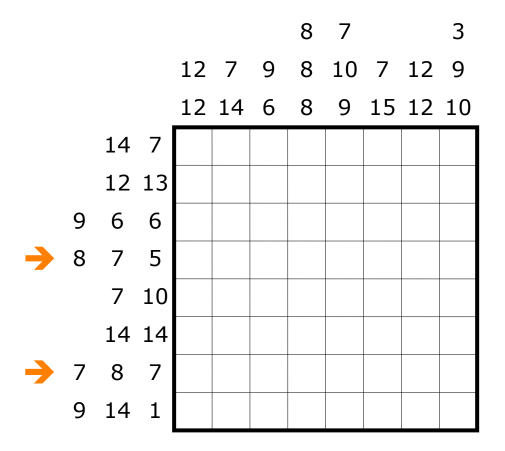
JAPANESE SUMS

Place digits 1-7 into some cells such that no digit is repeated within a row or column. Clues outside the grid indicate the sums of contiguous blocks of digits in the respective row or column.

Blocks have to be separated by at least one empty cell.

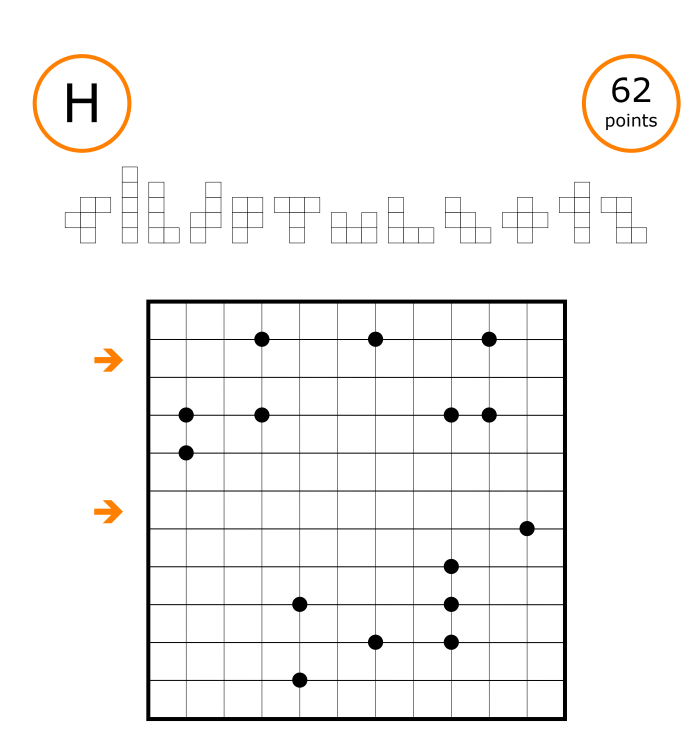


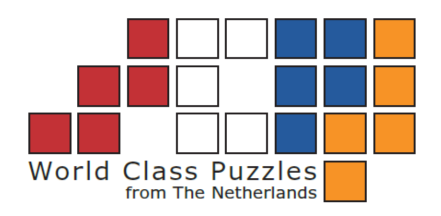




TOUCHING PENTOMINOS

Place **all** given pentominos in the grid. The pentominos may be rotated and/or mirrored, but can **only** touch each other **diagonally**. **All** points where two pentominos touch are indicated by a black dot.





OPEN DUTCH PUZZLE CHAMPIONSHIP 2021

ROUND I

