

thermometers

15x15, Curved

Thermometers is a logic puzzle with simple rules and challenging solutions.

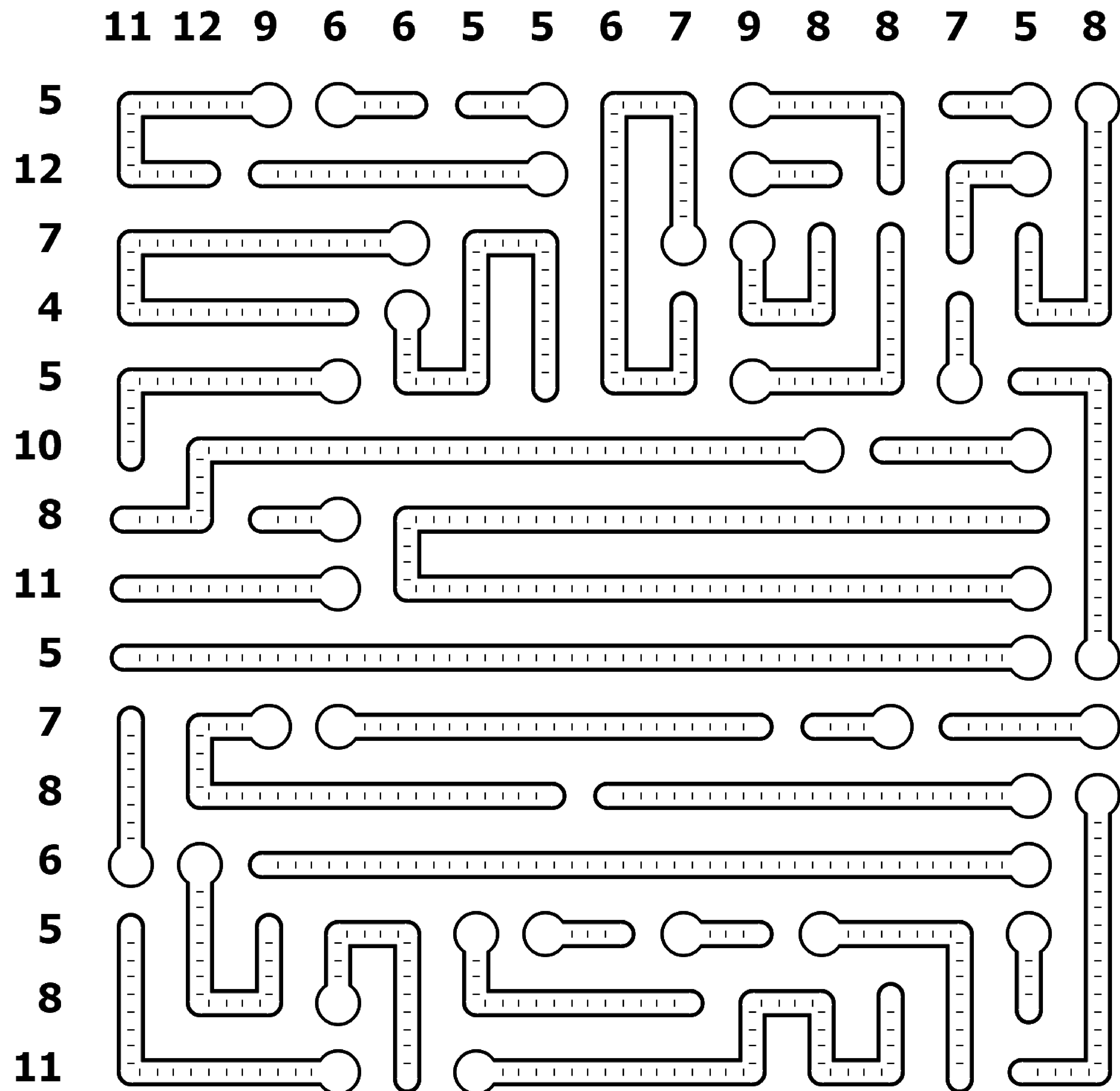
The rules of Thermometers are simple:

You have to fill some thermometers with mercury starting from the bulb and going toward the end without gaps.

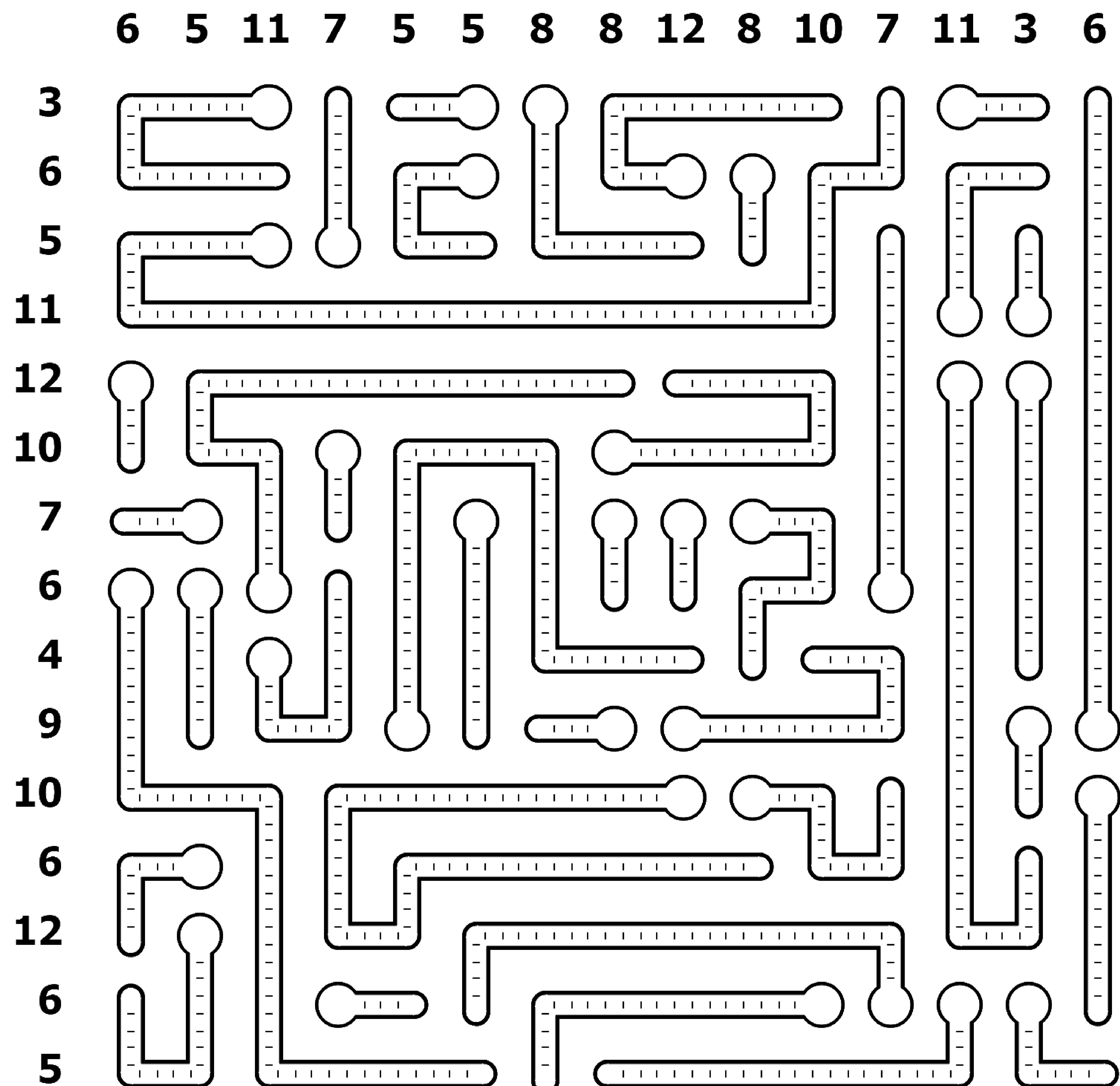
The numbers outside the grid show the number of filled cells horizontally and vertically.

[Hide the rules](#)

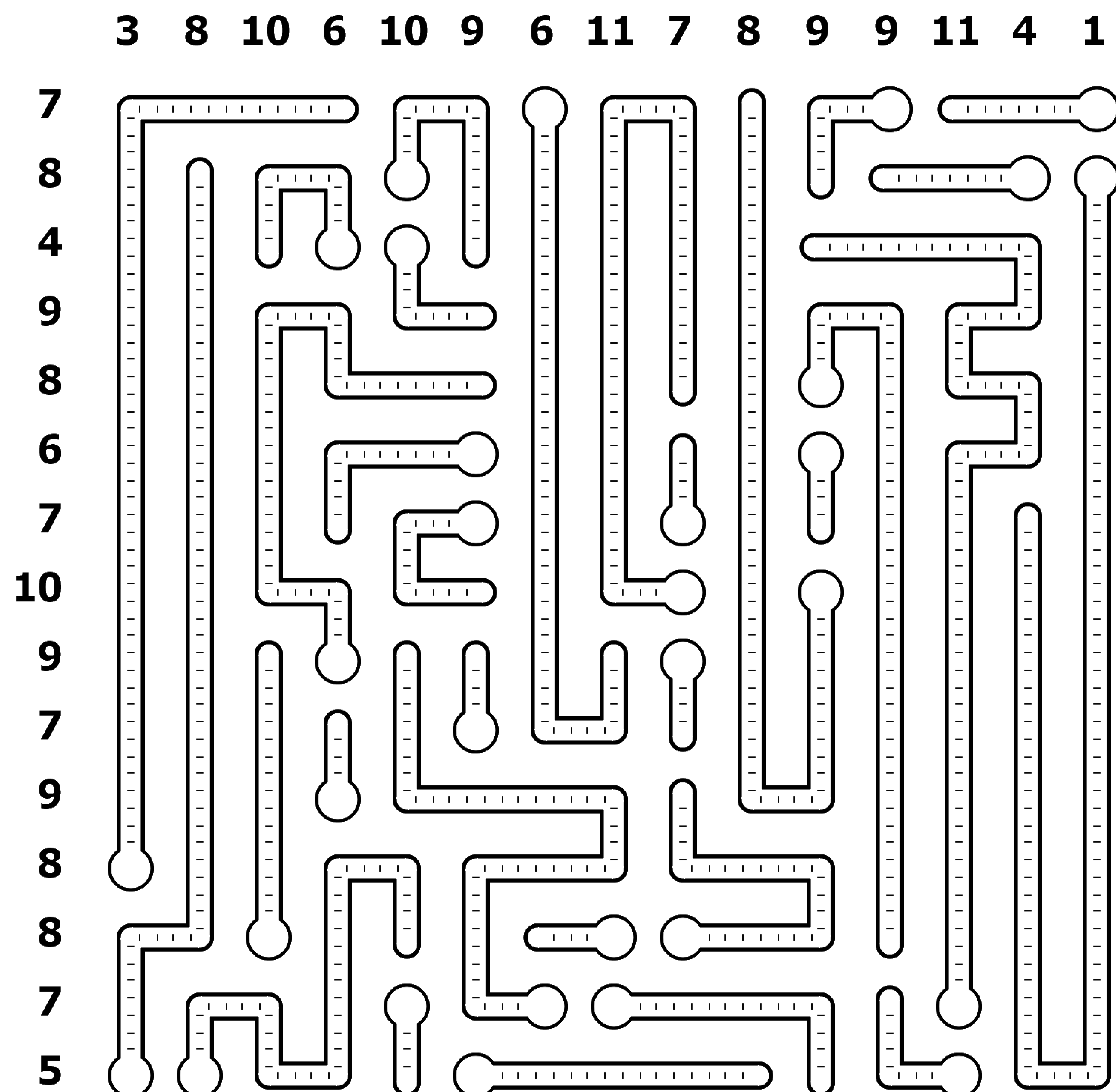
THERMOMETERS



THERMOMETERS



THERMOMETERS



thermometers

15x15, Straight

Thermometers is a logic puzzle with simple rules and challenging solutions.

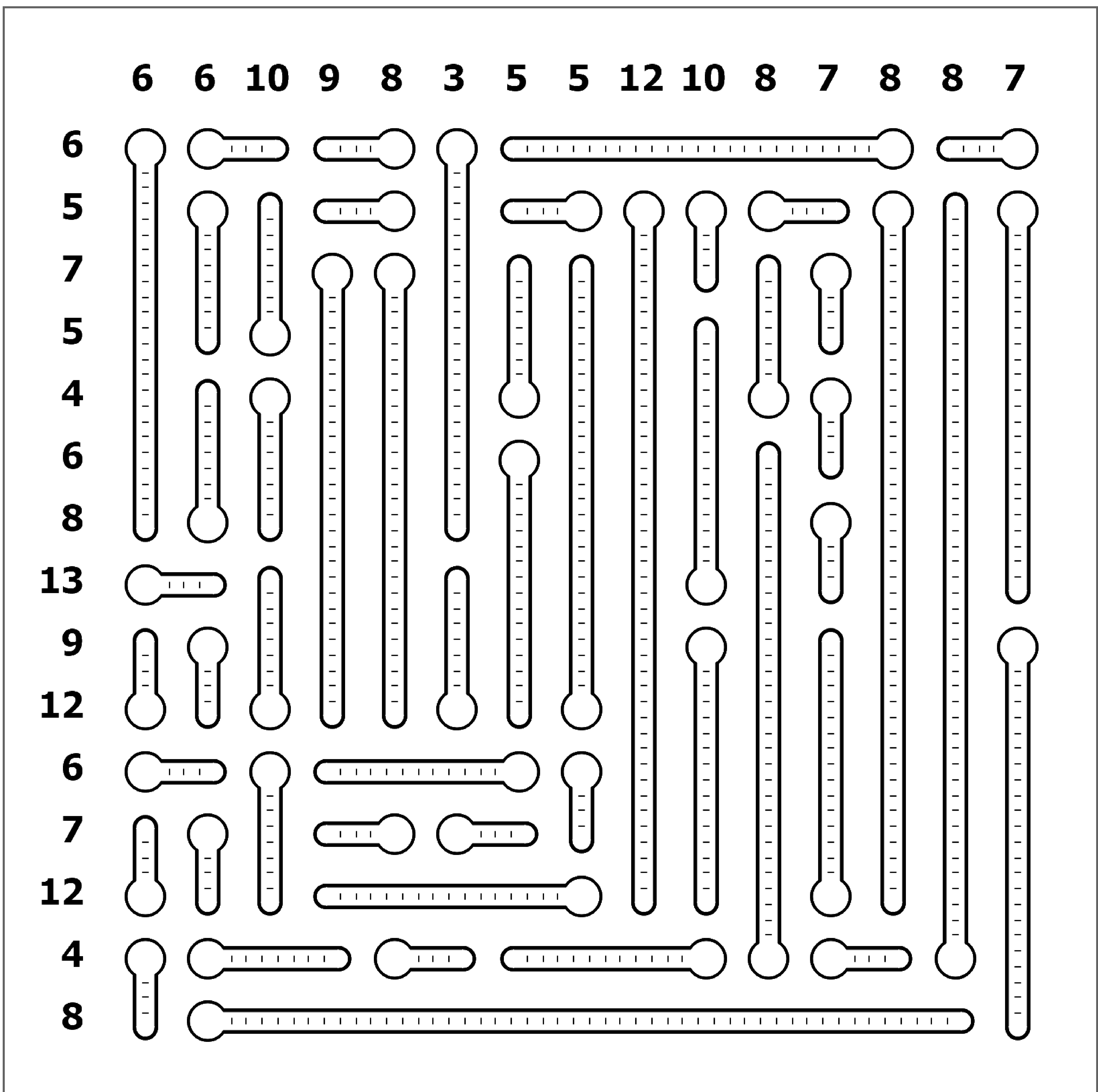
The rules of Thermometers are simple:

You have to fill some thermometers with mercury starting from the bulb and going toward the end without gaps.

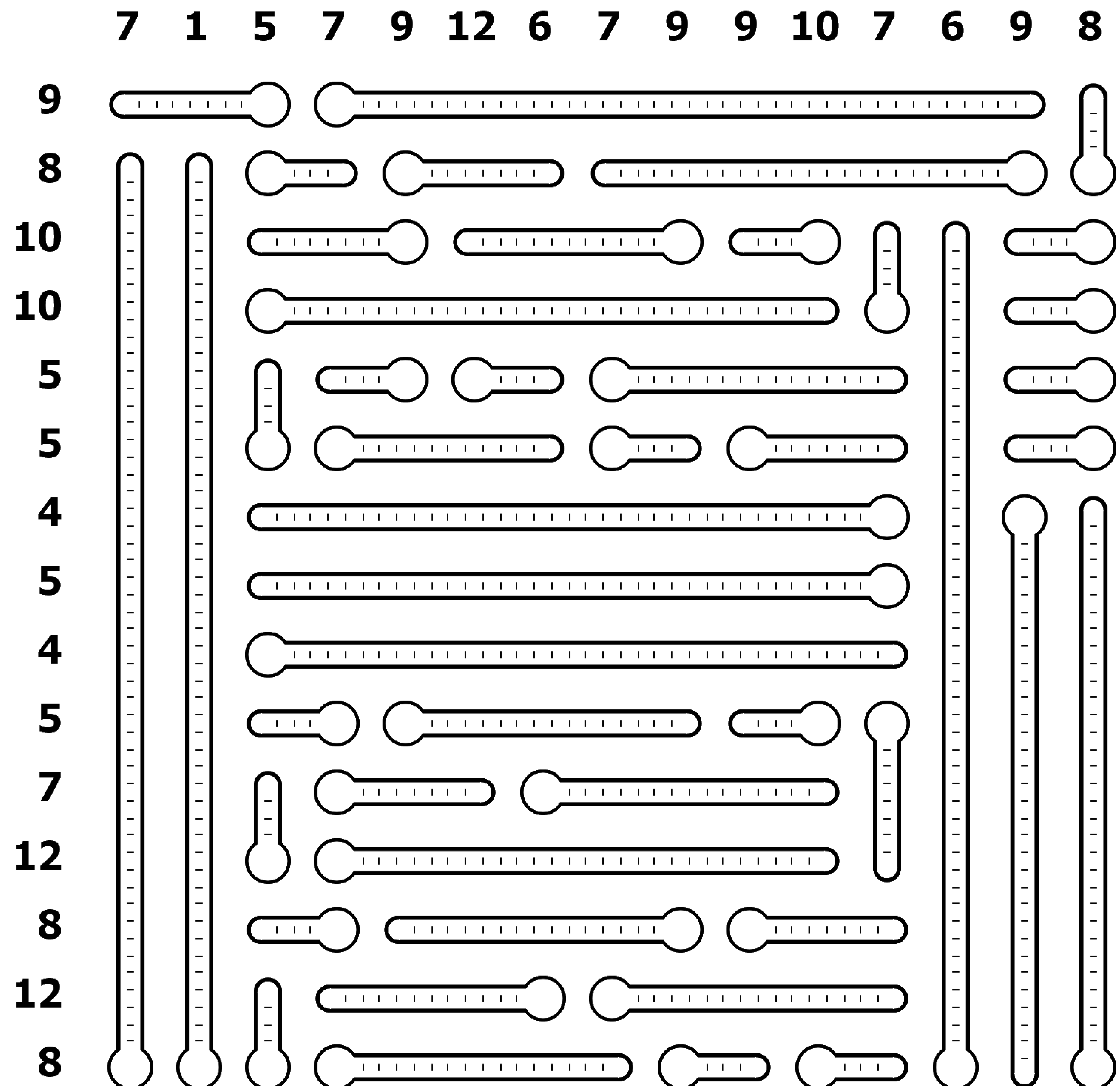
The numbers outside the grid show the number of filled cells horizontally and vertically.

[Hide the rules](#)

THERMOMETERS

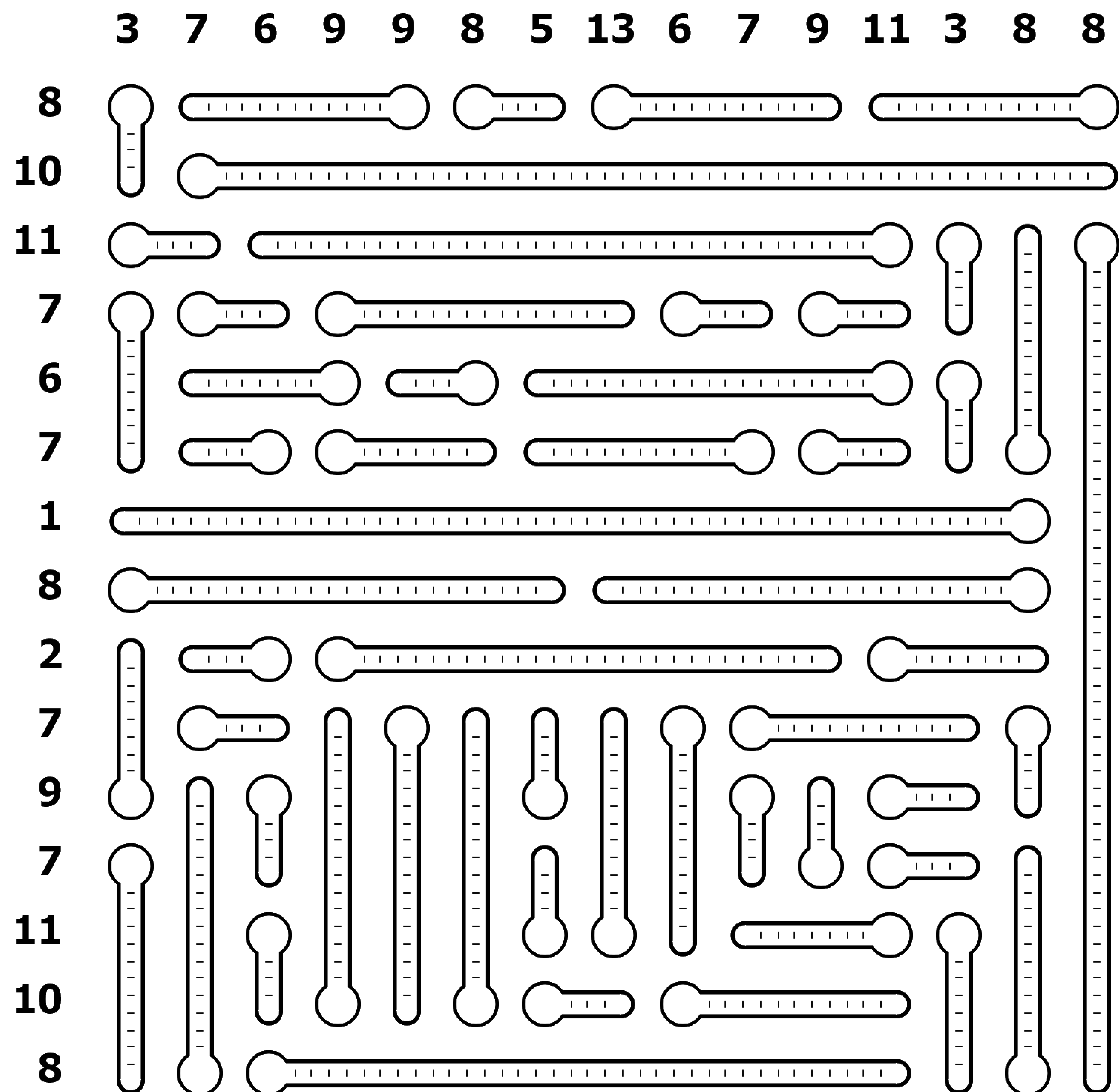


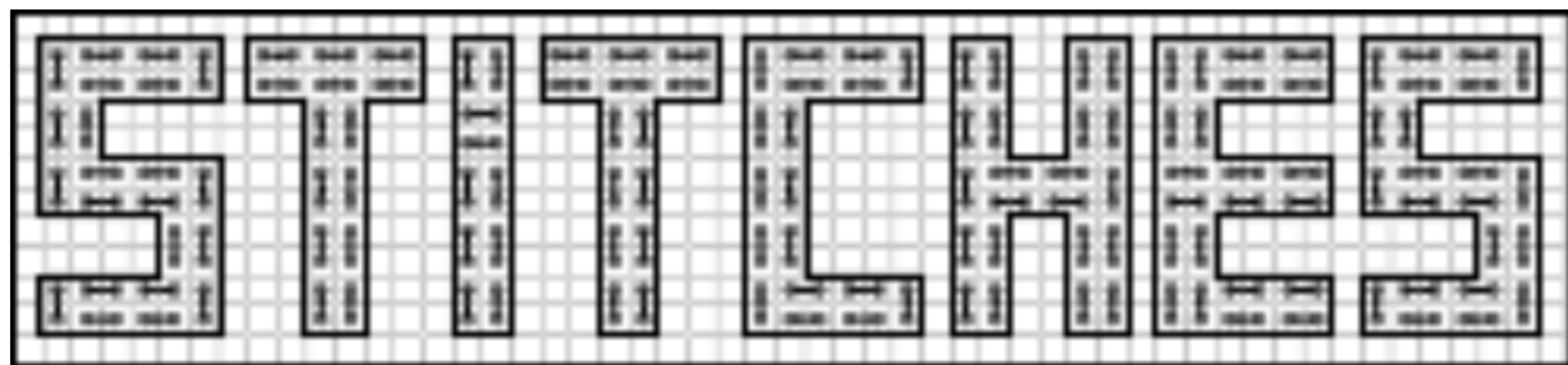
THERMOMETERS



15x15 Thermometers Puzzle ID: 3,895,923

THERMOMETERS





15x15, 1 Stitch, Hard

Stitches is a logic puzzle with simple rules and challenging solutions.

The rules of Stitches are simple:

- Connect each block with ALL its neighbor blocks with exactly 1 "stitch" each.
- A "stitch" connects 2 orthogonally adjacent cells from different blocks.
- 2 stitches cannot share a hole.
- The clues outside the grid indicate the number of holes on that row/column
- For **2÷** puzzles, you have to use 2 stitches to connect neighbor blocks, for **3÷** puzzles - 3 stitches etc.

Click between 2 cells to place a stitch.

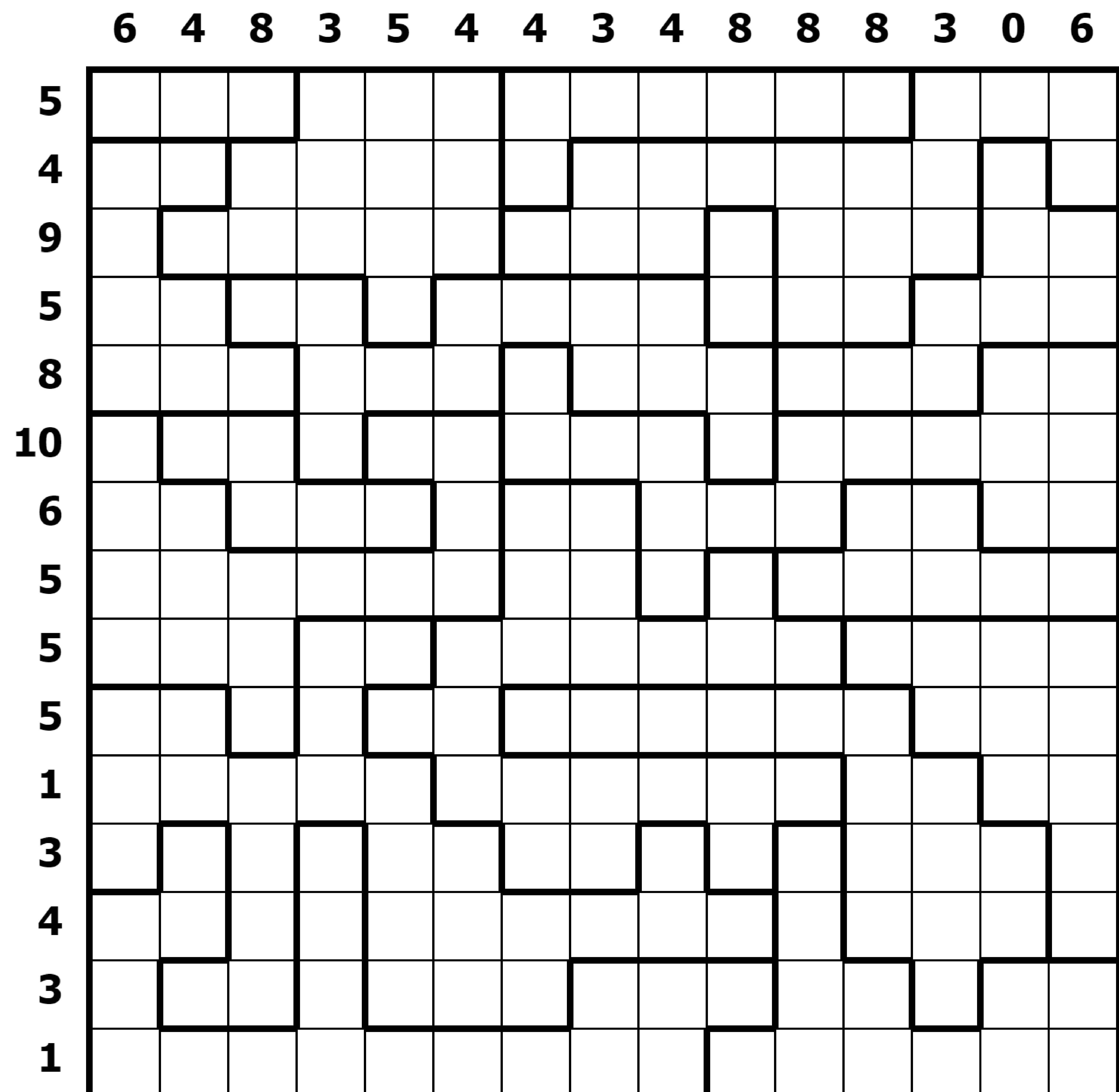
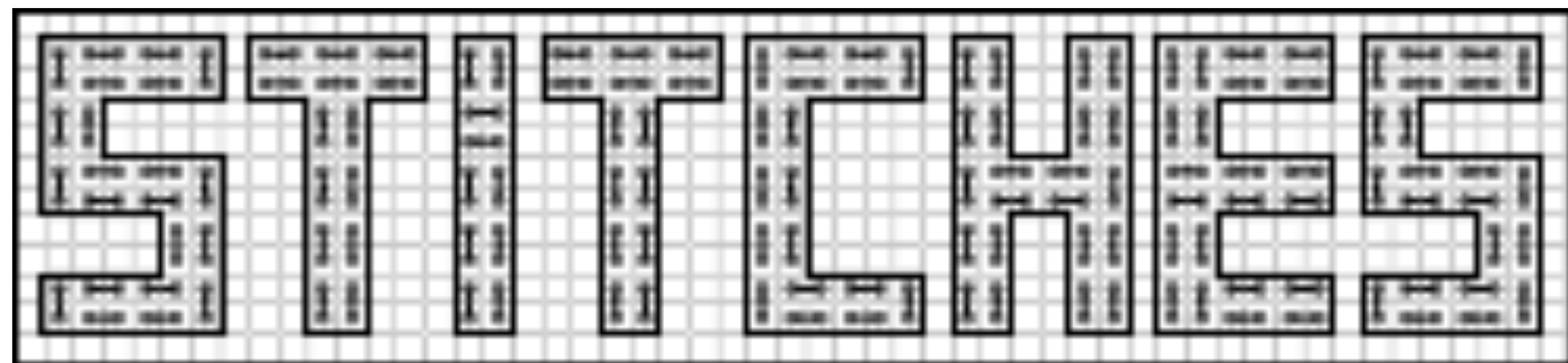
Right click a border to make it red.

Click inside a cell to place a single hole. Right click inside a cell to place an X.

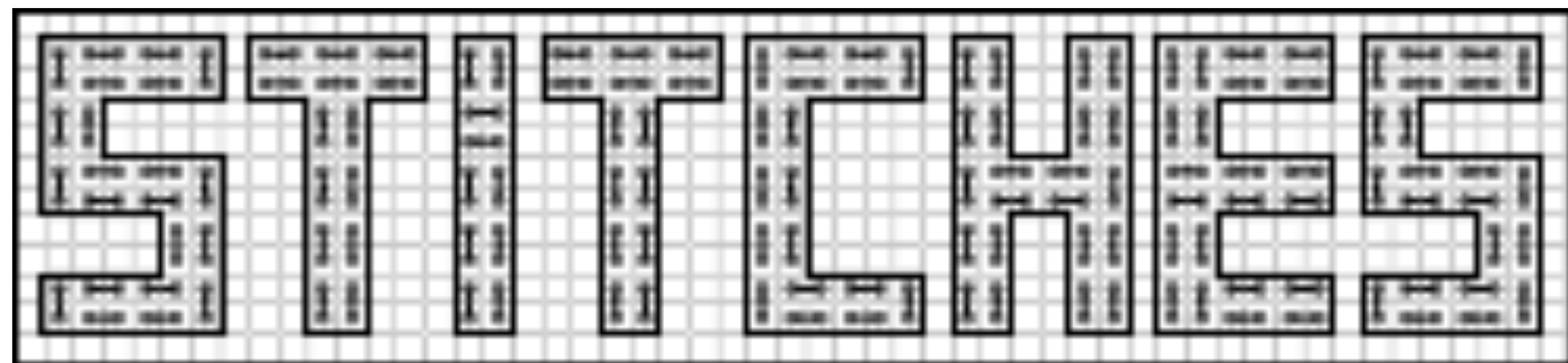


[Video Tutorial](#)

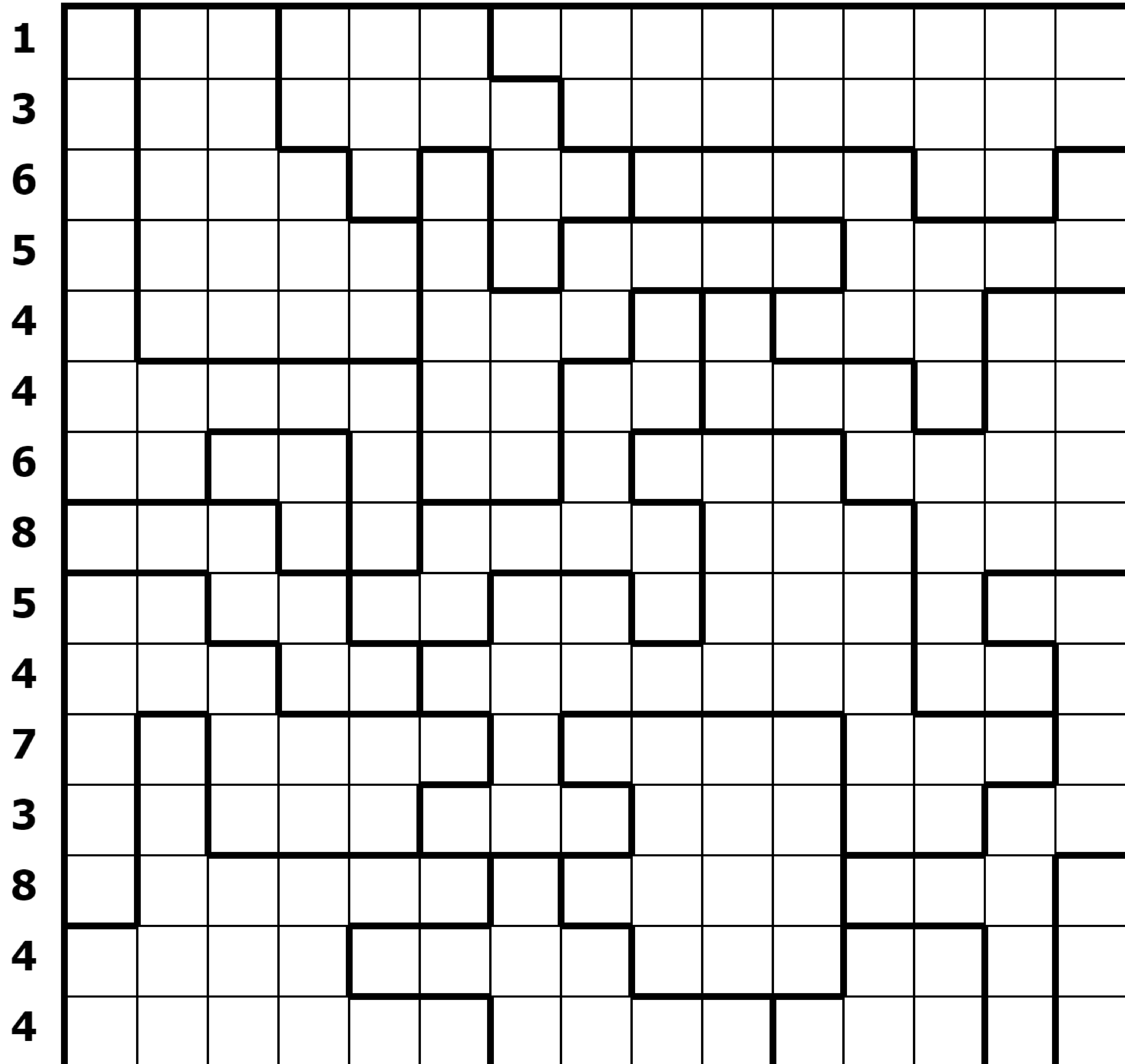
[Hide the rules](#)



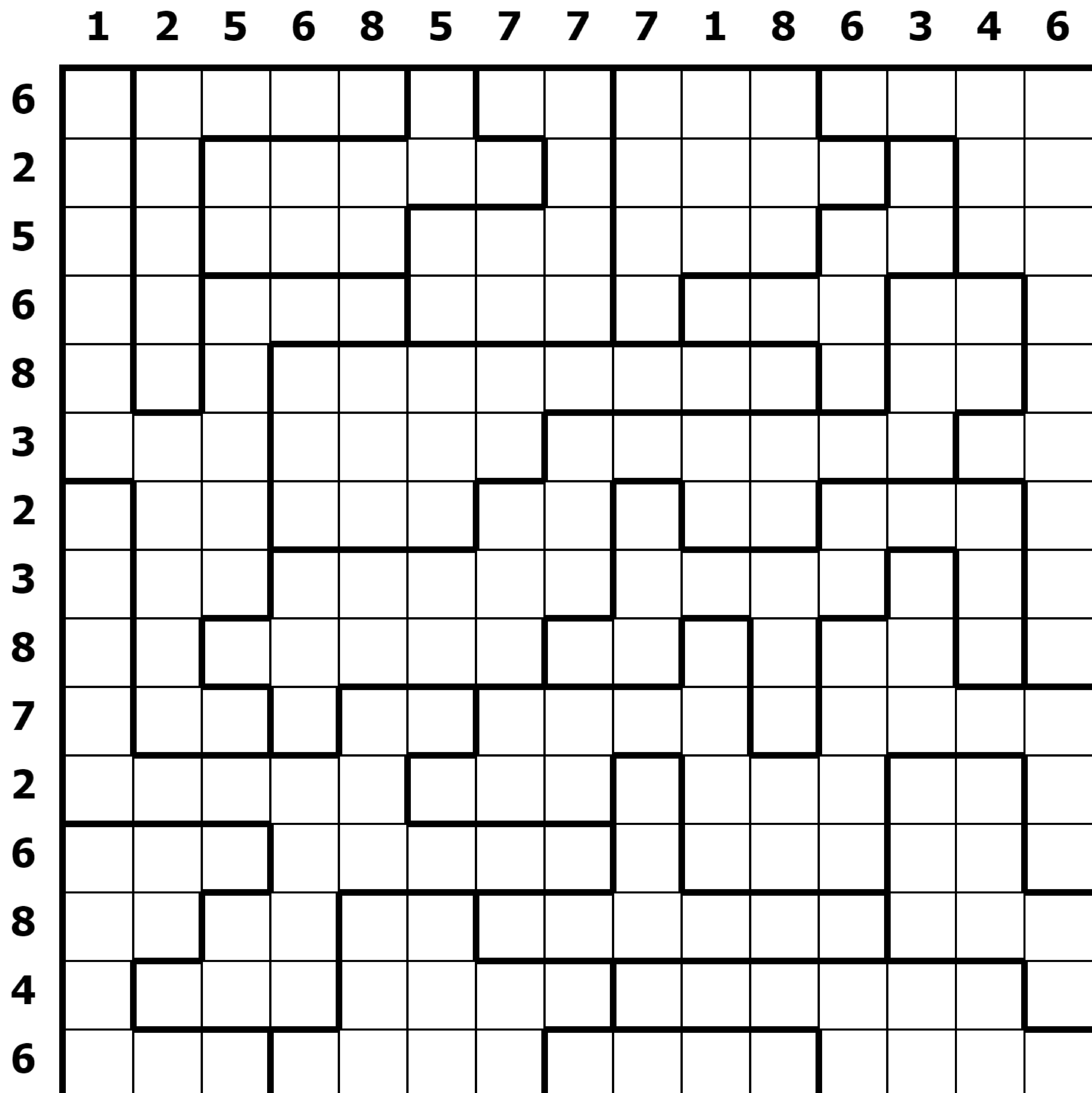
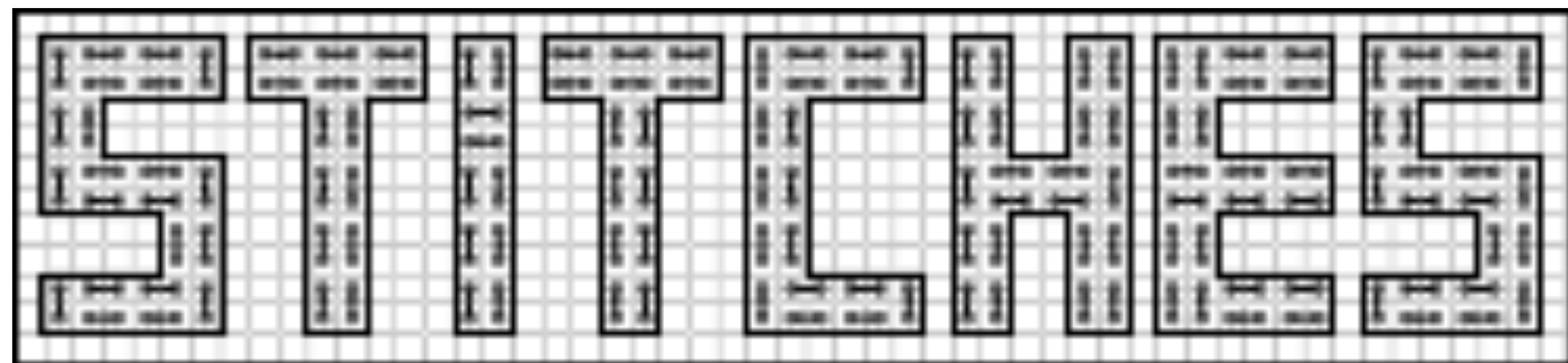
15x15/1÷ Hard Stitches Puzzle ID: 9,936,861



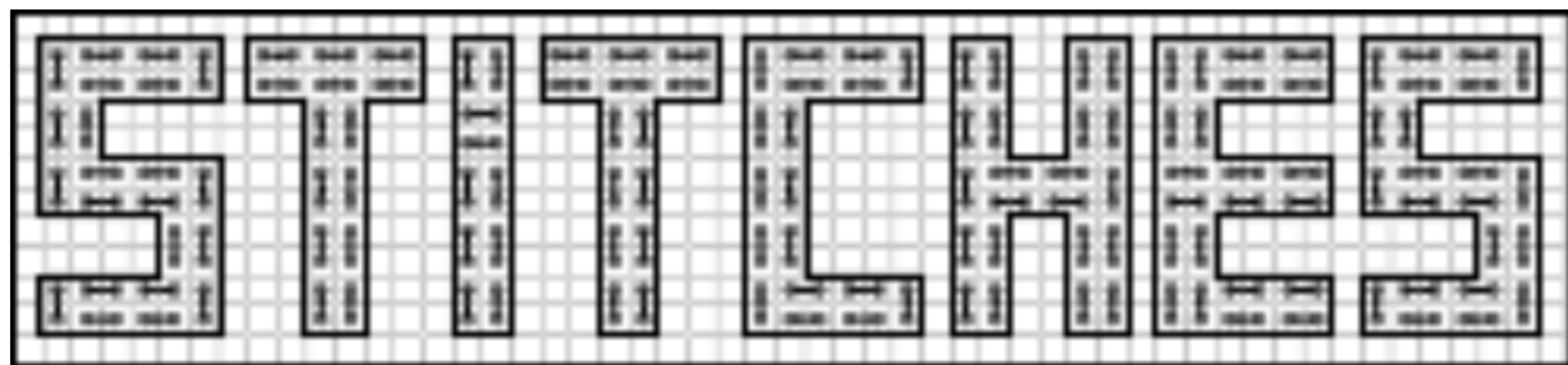
0 3 5 5 8 9 7 5 3 4 6 6 3 3 5



15x15/1÷ Hard Stitches Puzzle ID: 5,280,506



15x15/1÷ Hard Stitches Puzzle ID: 2,936,849



15x15, 2 Stitches, Hard

Stitches is a logic puzzle with simple rules and challenging solutions.

The rules of Stitches are simple:

- Connect each block with ALL its neighbor blocks with exactly 1 "stitch" each.
- A "stitch" connects 2 orthogonally adjacent cells from different blocks.
- 2 stitches cannot share a hole.
- The clues outside the grid indicate the number of holes on that row/column
- For **2÷** puzzles, you have to use 2 stitches to connect neighbor blocks, for **3÷** puzzles - 3 stitches etc.

Click between 2 cells to place a stitch.

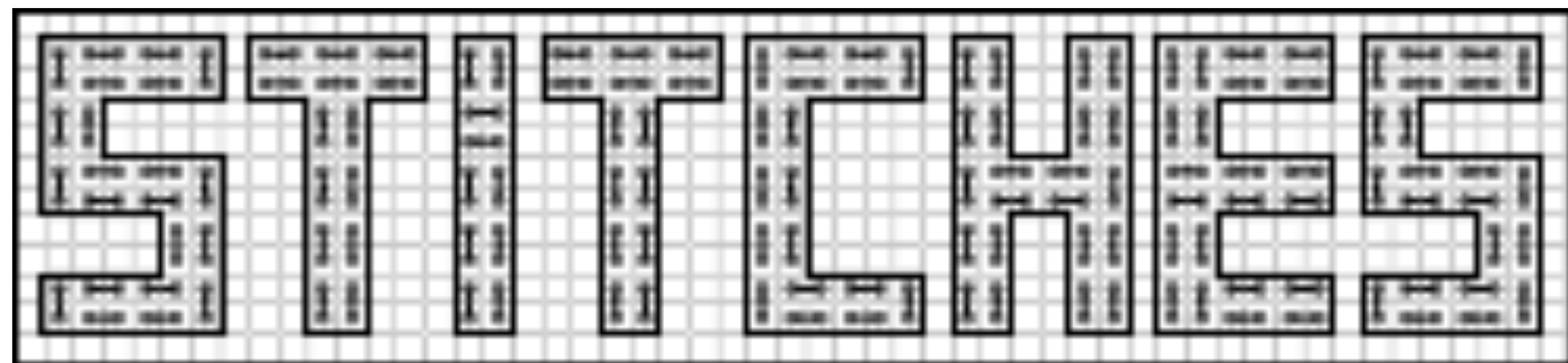
Right click a border to make it red.

Click inside a cell to place a single hole. Right click inside a cell to place an X.

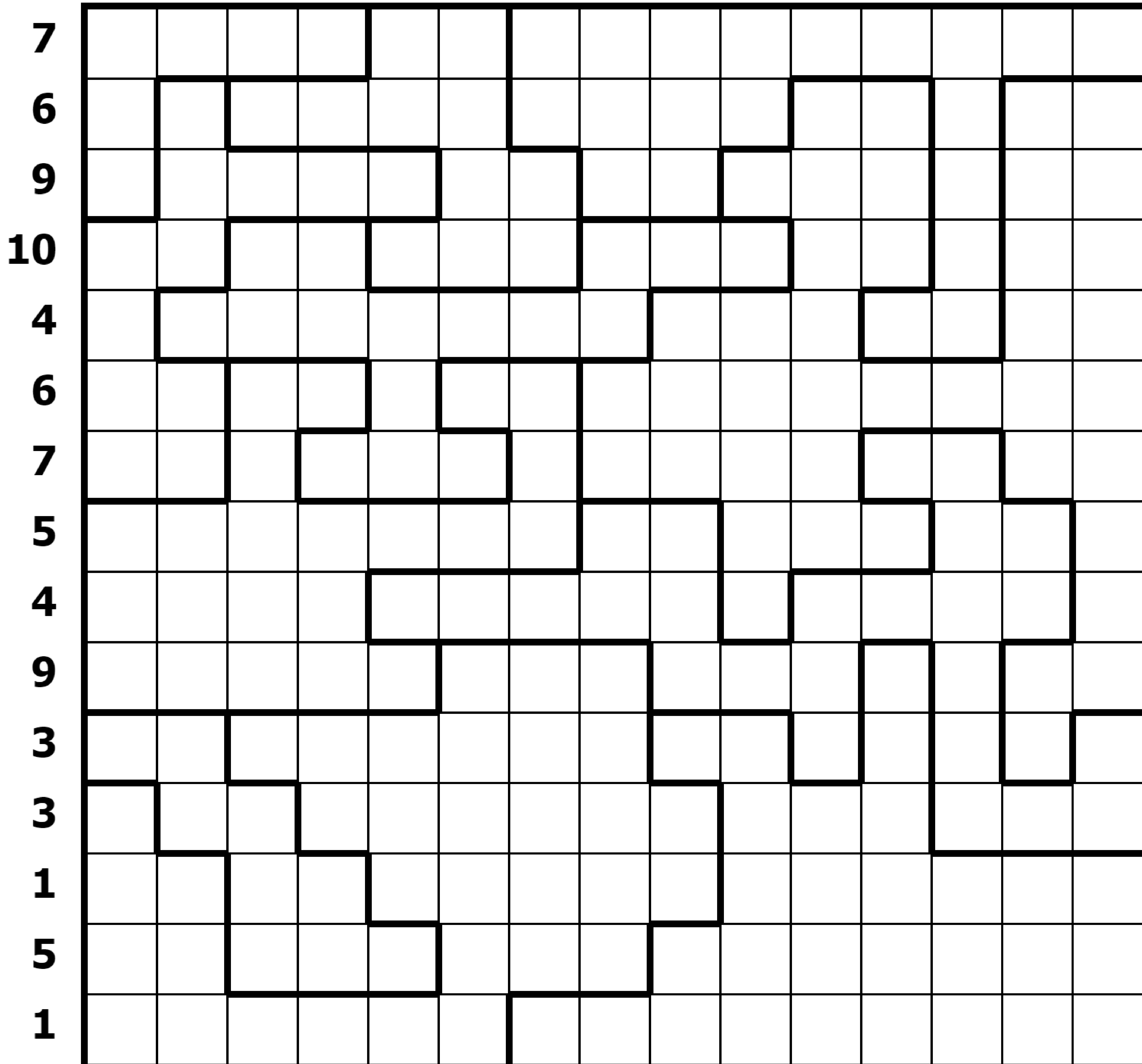


[Video Tutorial](#)

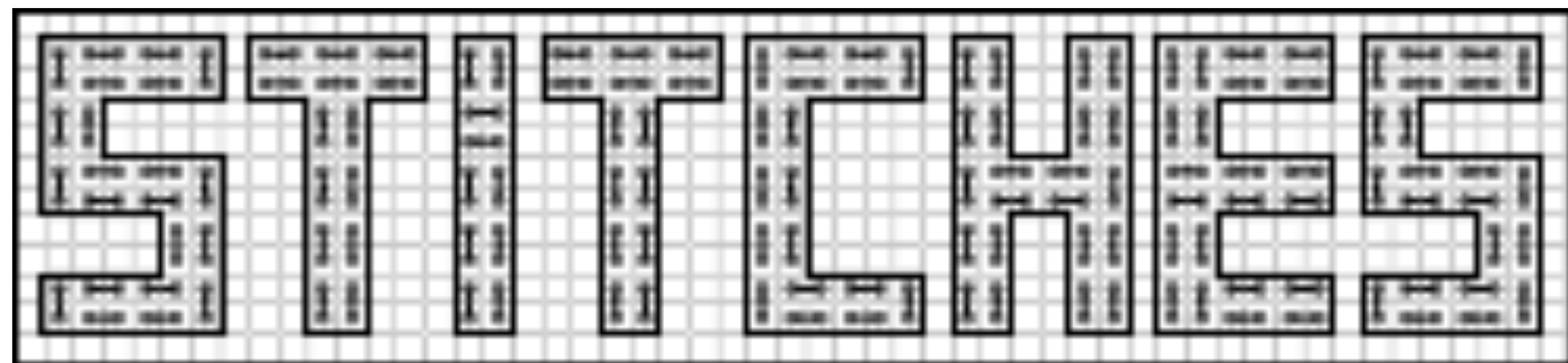
[Hide the rules](#)



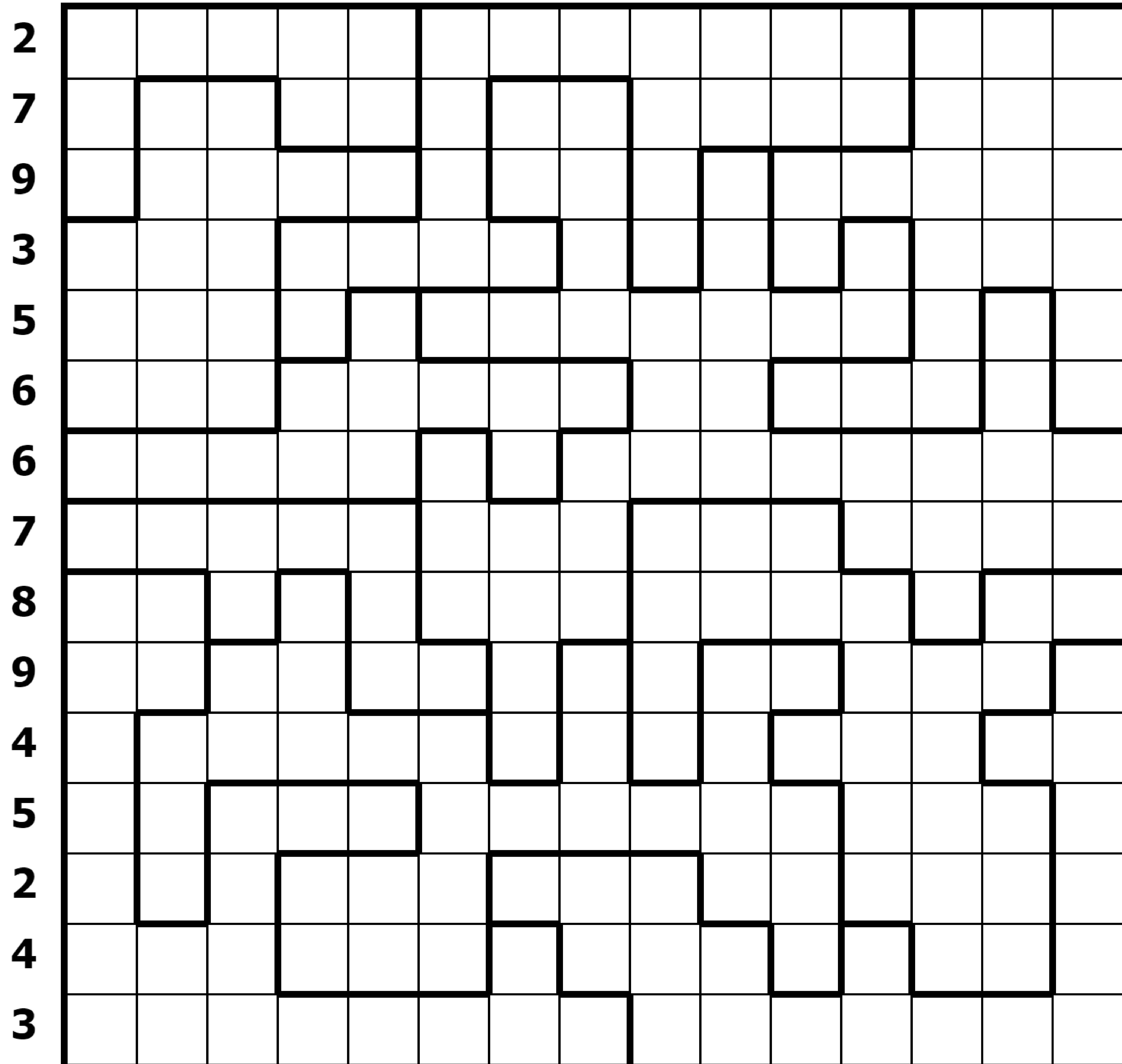
6 7 8 6 9 7 10 9 4 3 2 3 3 1 2



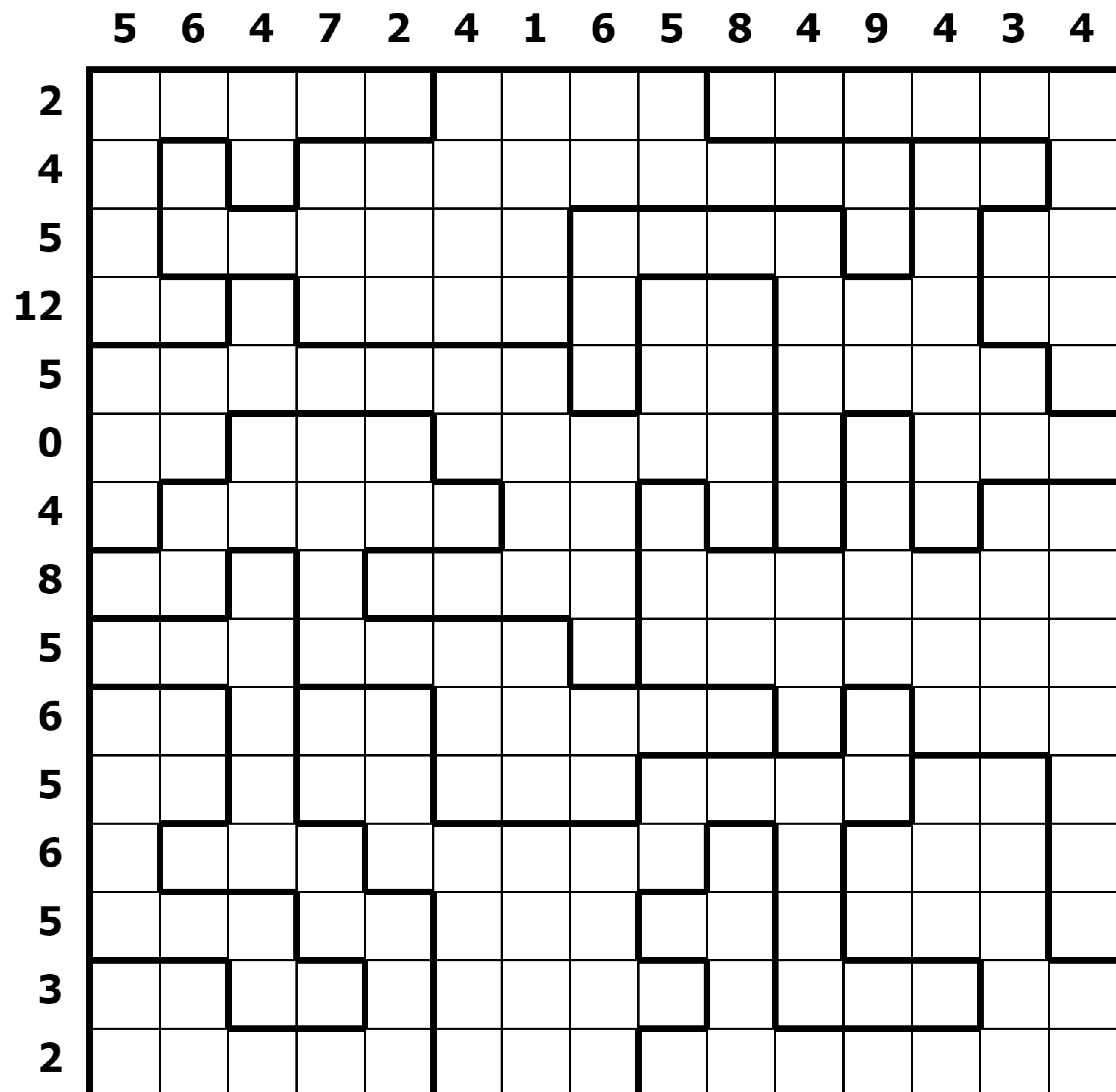
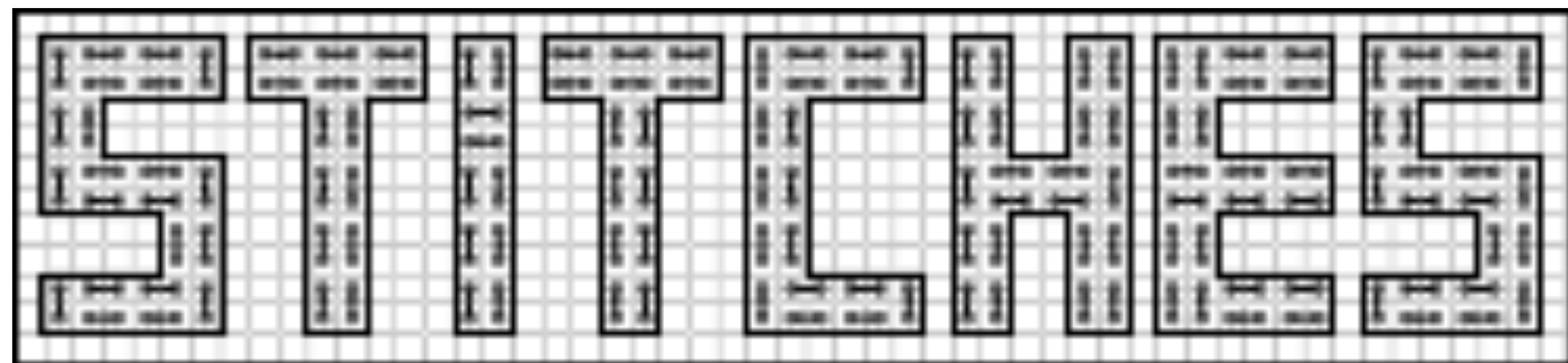
15x15/2÷ Hard Stitches Puzzle ID: 711,148



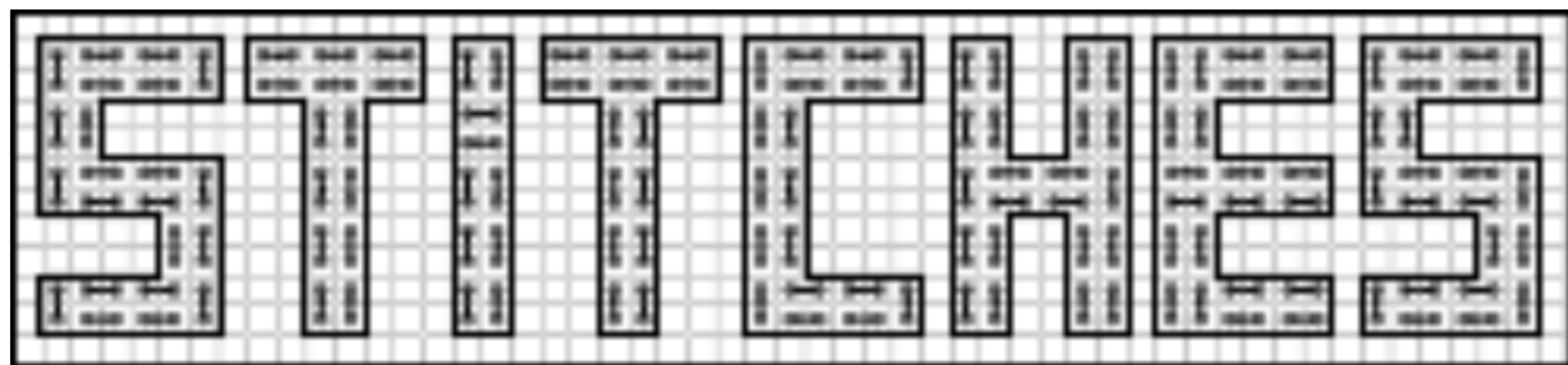
6 4 3 9 11 6 11 6 3 4 5 4 5 2 1



15x15/2÷ Hard Stitches Puzzle ID: 5,959,453



15x15/2÷ Hard Stitches Puzzle ID: 4,191,010



15x15, 3 Stitches, Hard

Stitches is a logic puzzle with simple rules and challenging solutions.

The rules of Stitches are simple:

- Connect each block with ALL its neighbor blocks with exactly 1 "stitch" each.
- A "stitch" connects 2 orthogonally adjacent cells from different blocks.
- 2 stitches cannot share a hole.
- The clues outside the grid indicate the number of holes on that row/column
- For **2÷** puzzles, you have to use 2 stitches to connect neighbor blocks, for **3÷** puzzles - 3 stitches etc.

Click between 2 cells to place a stitch.

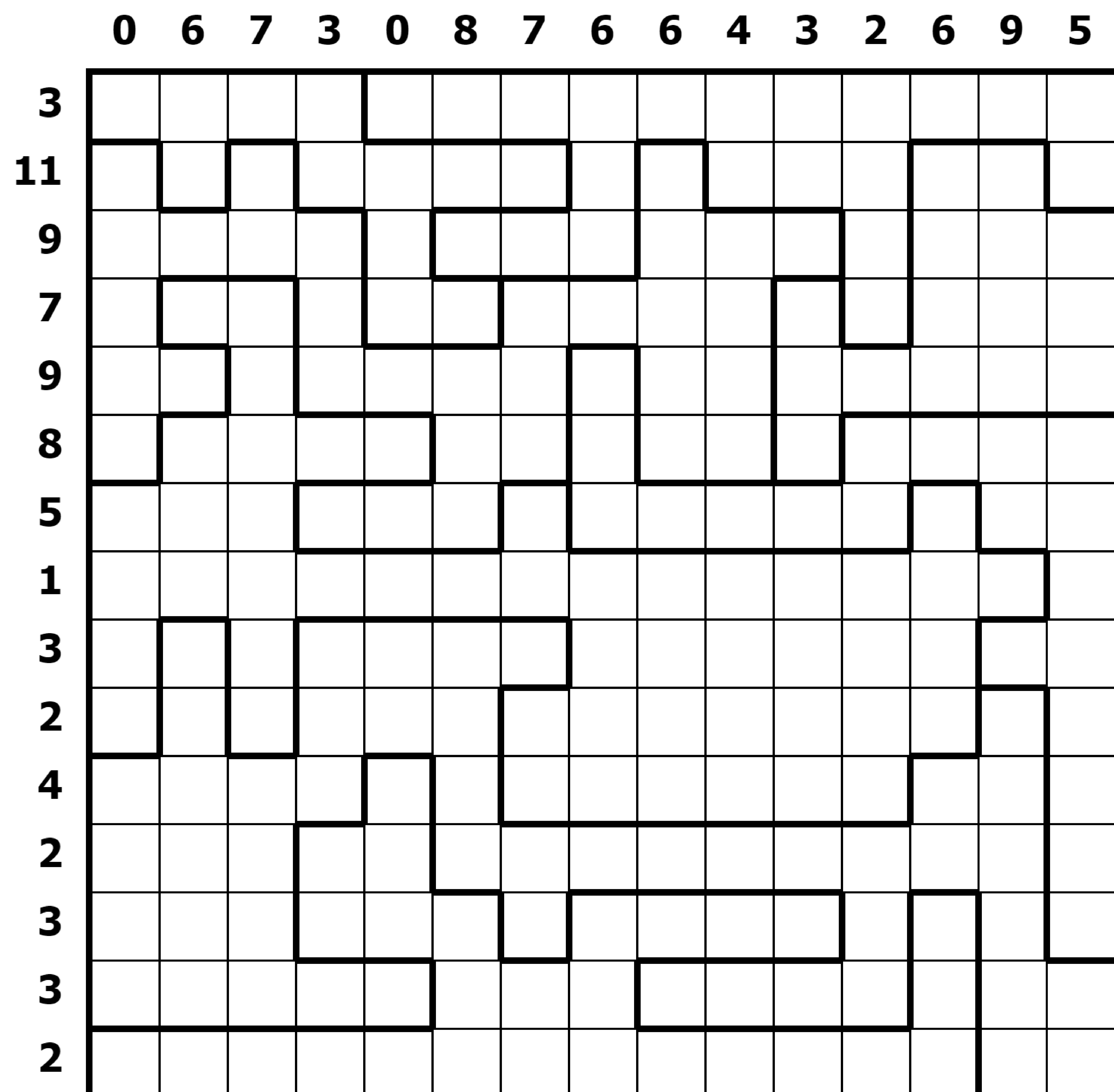
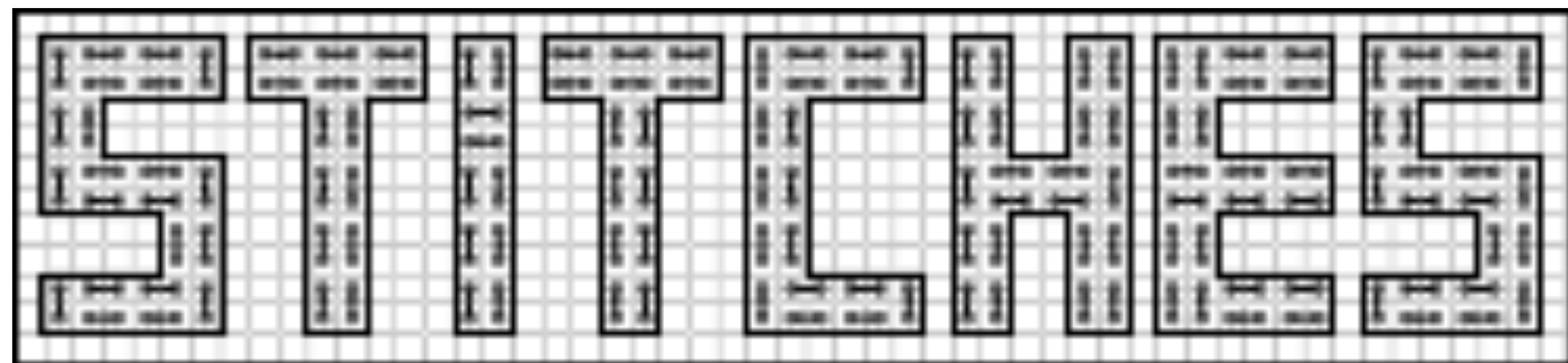
Right click a border to make it red.

Click inside a cell to place a single hole. Right click inside a cell to place an X.

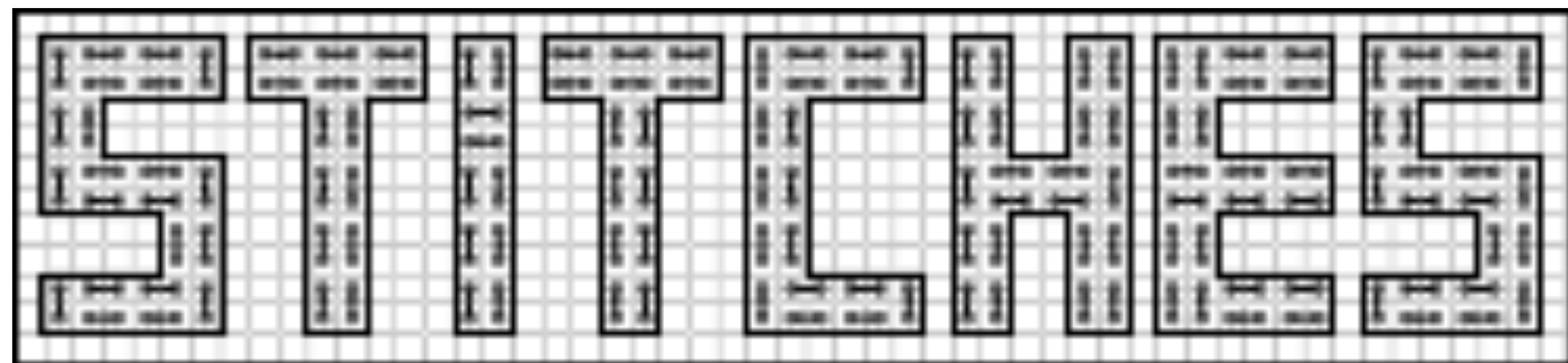


[Video Tutorial](#)

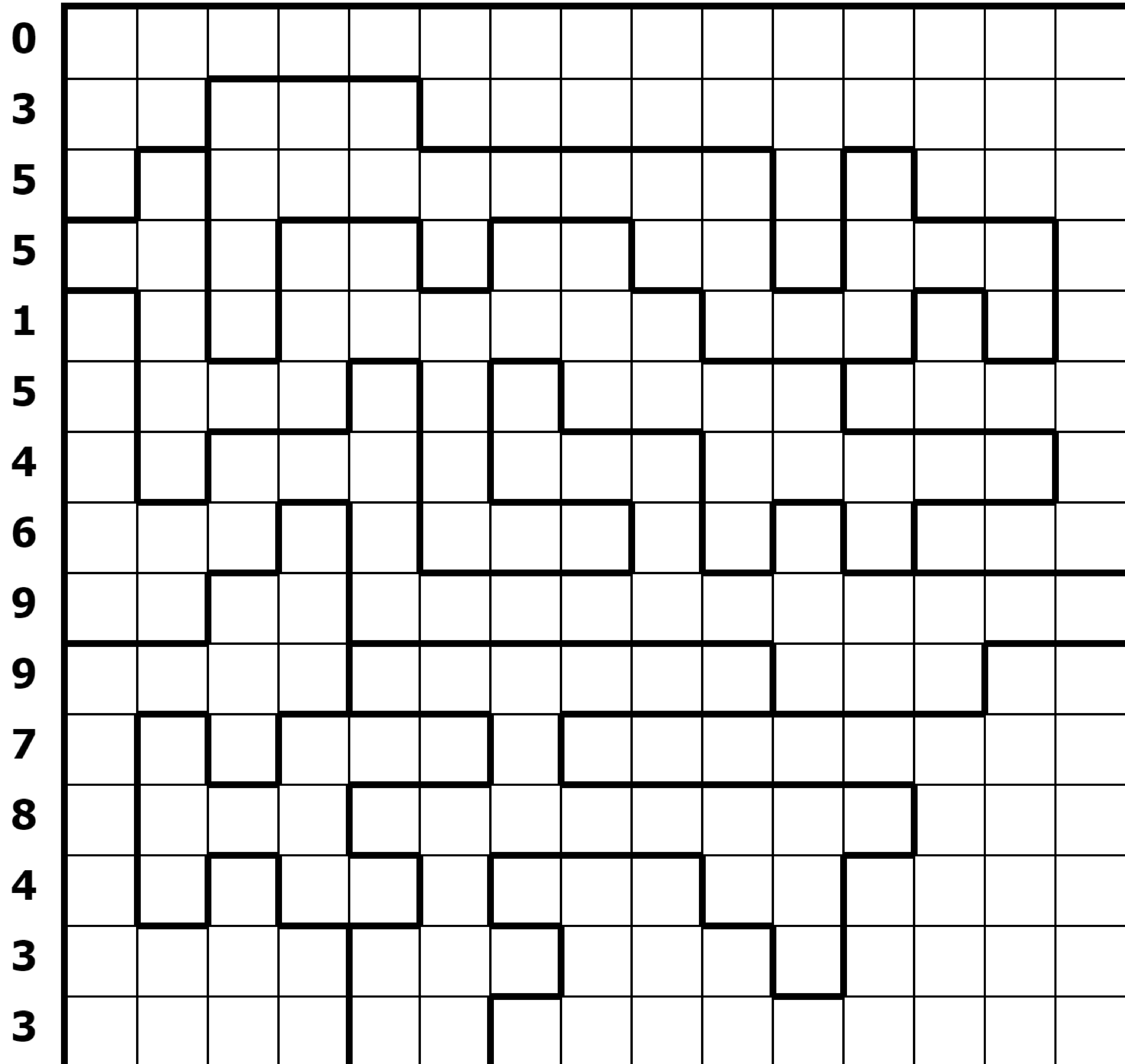
[Hide the rules](#)



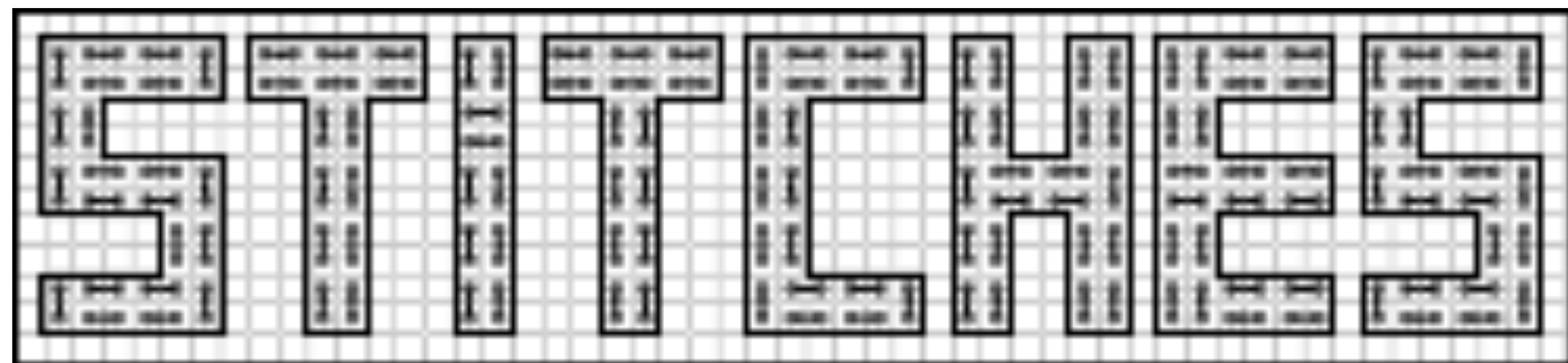
15x15/3 ÷ Hard Stitches Puzzle ID: 4,228,405



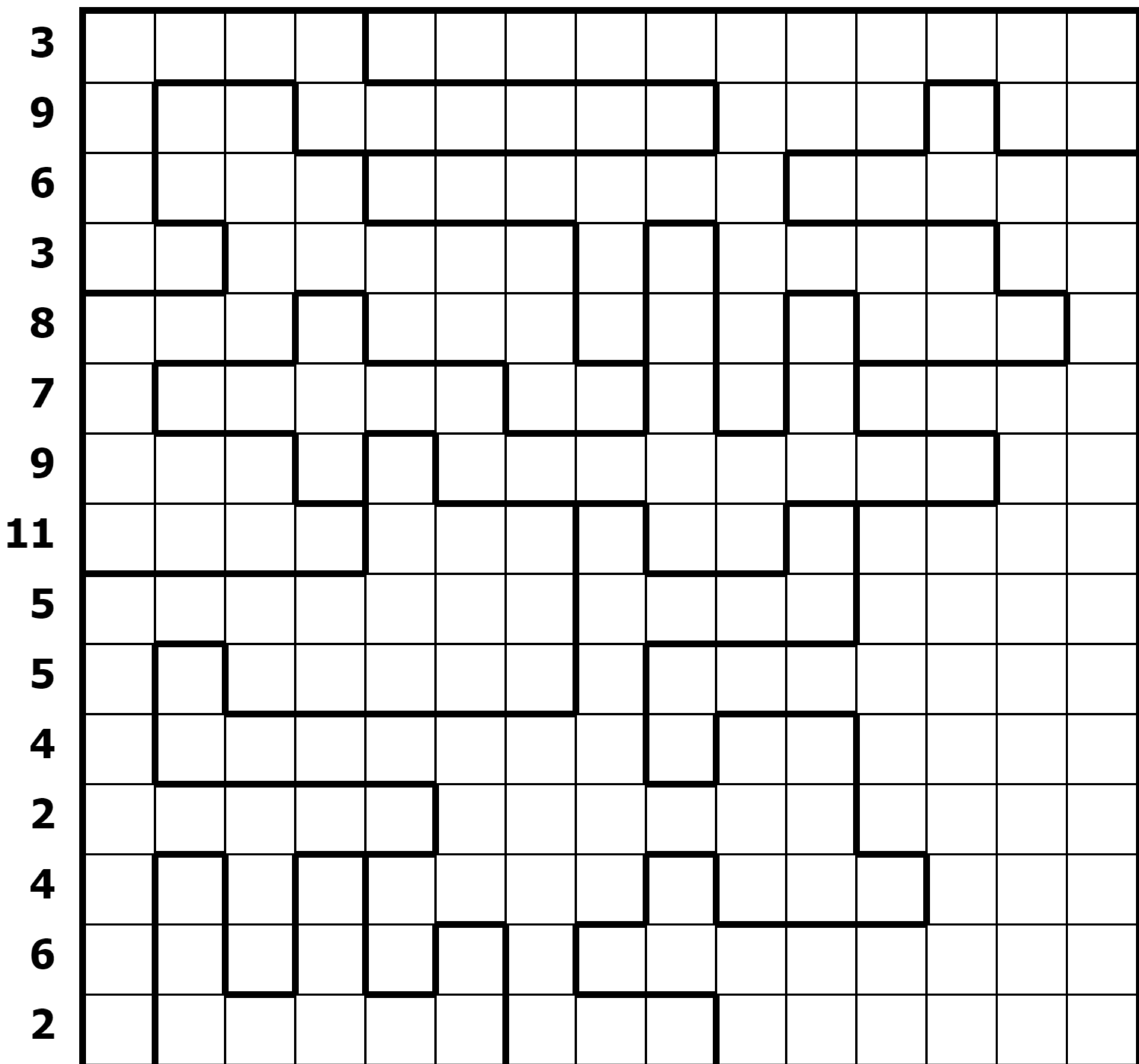
4 6 1 9 8 8 2 7 1 1 6 8 5 4 2



15x15/3 ÷ Hard Stitches Puzzle ID: 4,372,122



6 8 0 12 2 9 12 7 3 5 7 5 3 3 2



15x15/3 ÷ Hard Stitches Puzzle ID: 2,716,034



15x15, Hard

Aquarium is a logic puzzle with simple rules and challenging solutions.

The rules of Aquarium are simple:

The puzzle is played on a rectangular grid divided into blocks called "aquariums"

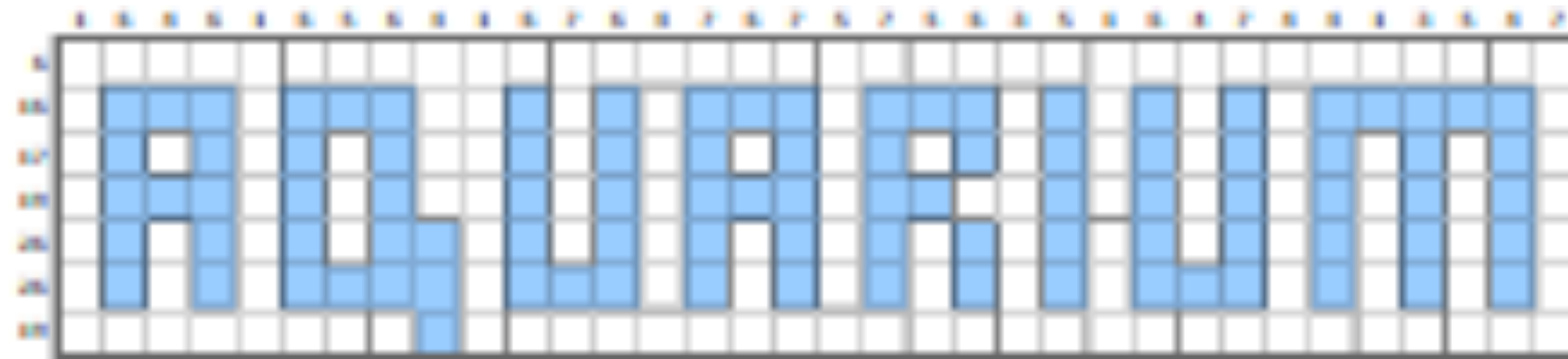
You have to "fill" the aquariums with water up to a certain level or leave it empty.

The water level in each aquarium is one and the same across its full width
The numbers outside the grid show the number of filled cells horizontally and vertically.

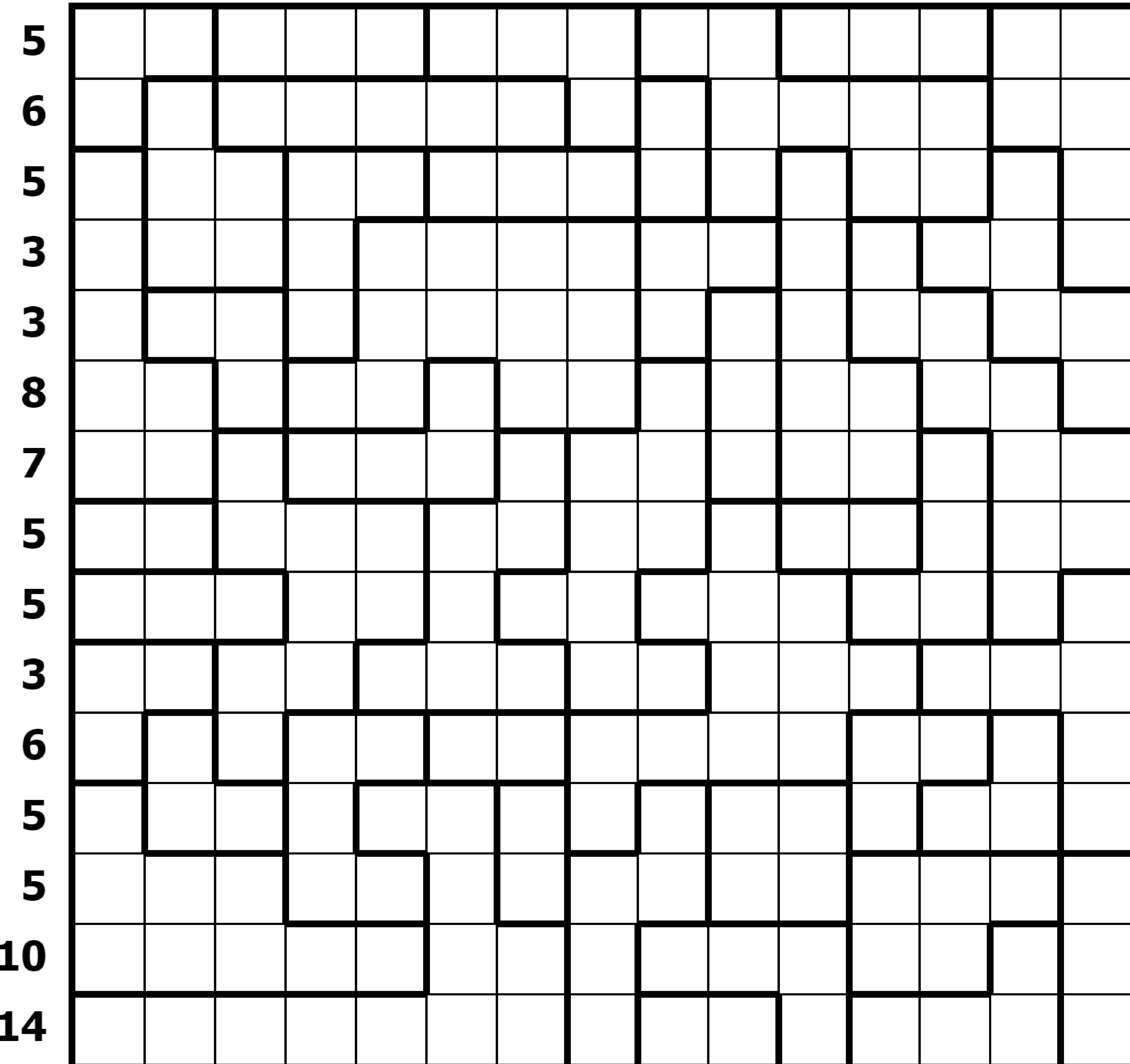


[Video Tutorial](#)

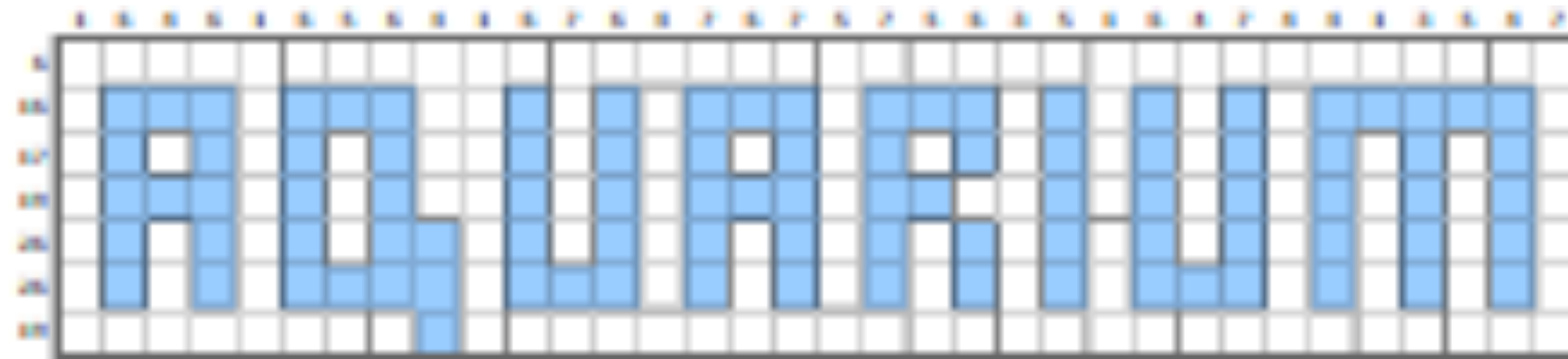
[Hide the rules](#)



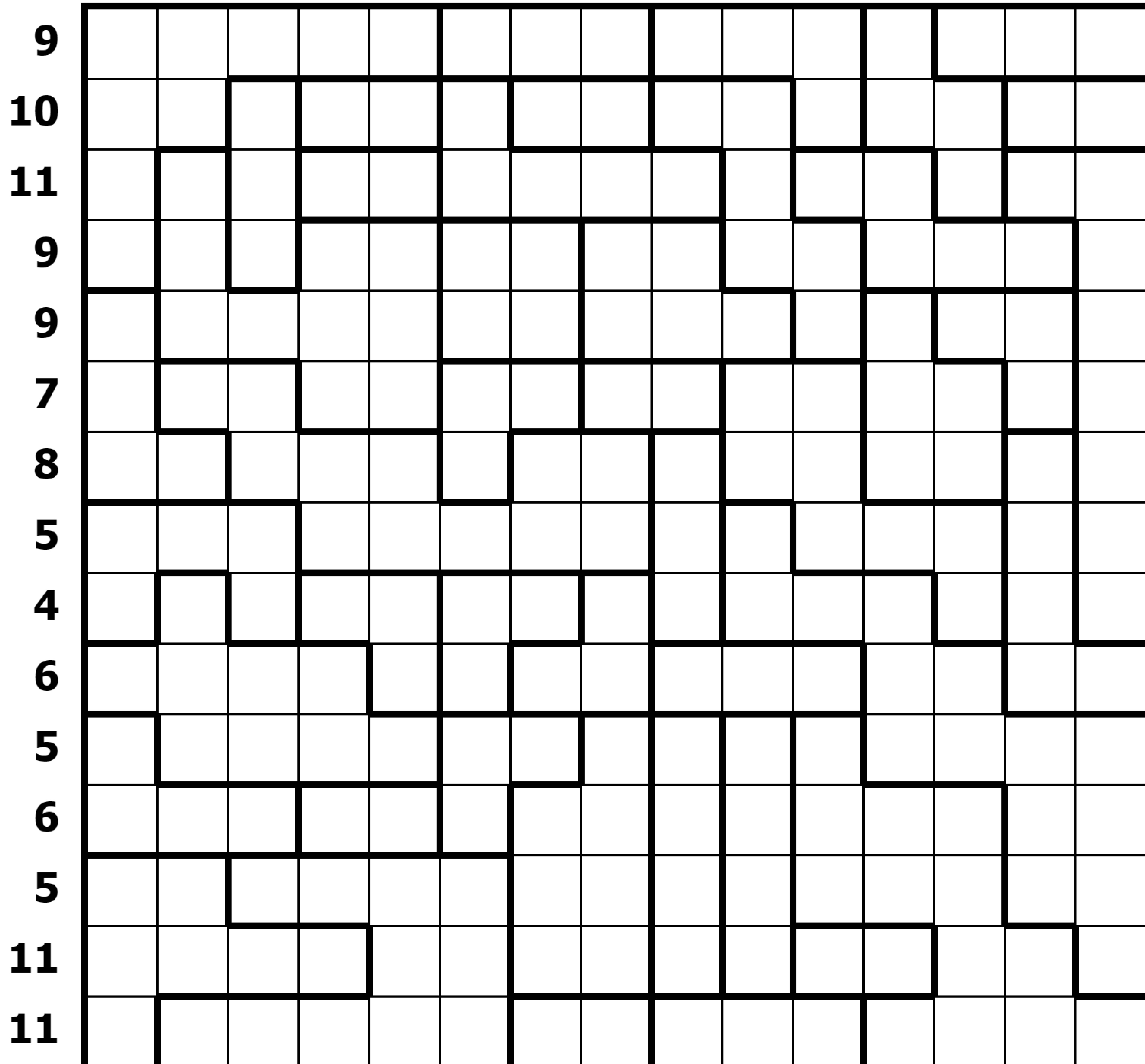
9 9 8 7 7 6 7 6 4 3 6 7 6 2 3



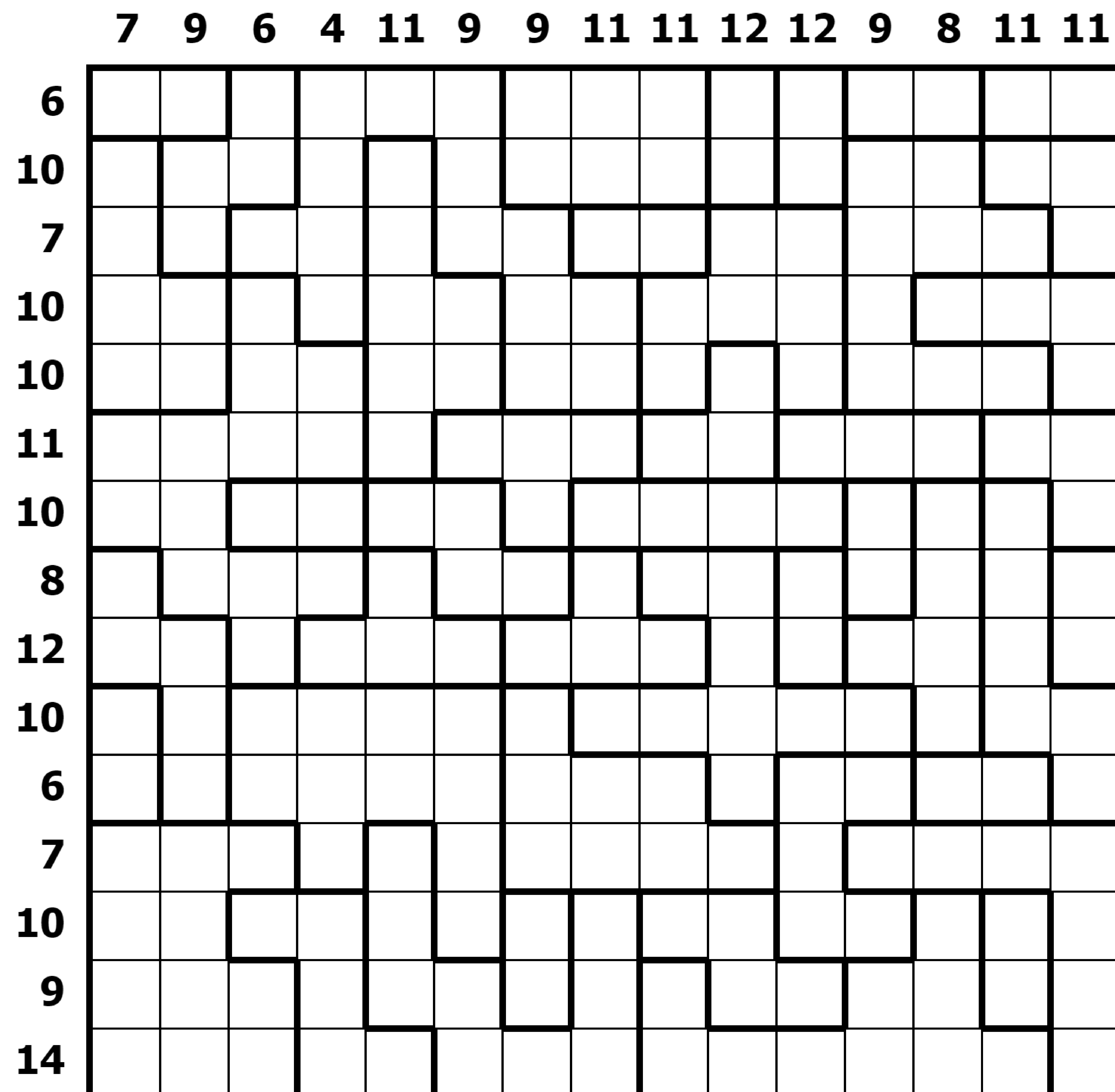
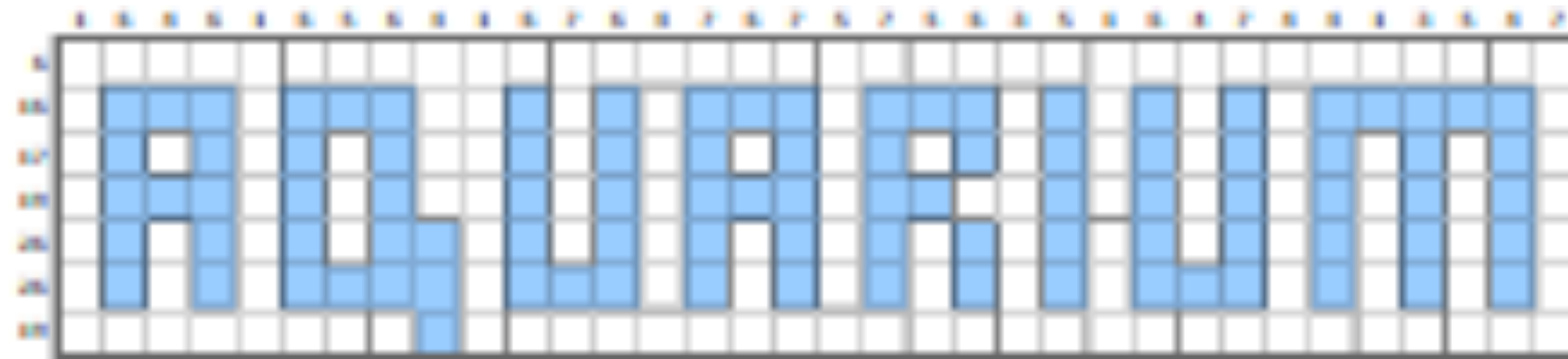
15x15 Hard Aquarium Puzzle ID: 6,218,634



9 8 8 12 13 11 9 10 10 5 6 4 4 3 4



15x15 Hard Aquarium Puzzle ID: 5,399,800



15x15 Hard Aquarium Puzzle ID: 1,640,346

BATTLESHIPS

15x15, Hard

Battleships also known as **Bimaru** is a logic puzzle with simple rules and challenging solutions.

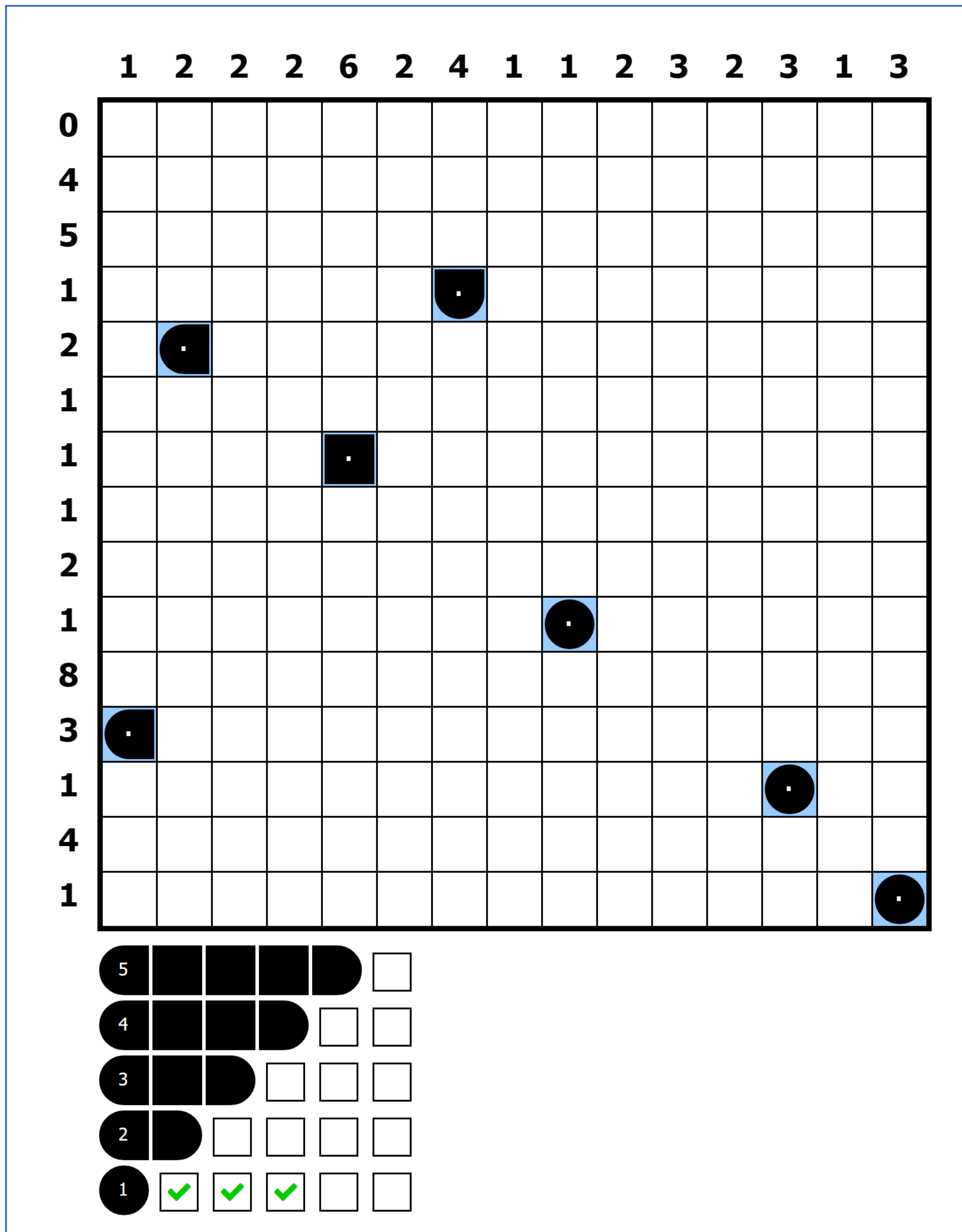
The rules of Battleships are simple:
You have to find the location of the battleships hidden in the grid. Some battleships may be partially revealed.
A battleship is a straight line of consecutive black cells.
The number of the battleships from each size is shown in the legend below the grid.
2 battleships cannot touch each other (even diagonally)
The numbers outside the grid show the number of cells occupied by battleships on that row/column.



[Video Tutorial](#)

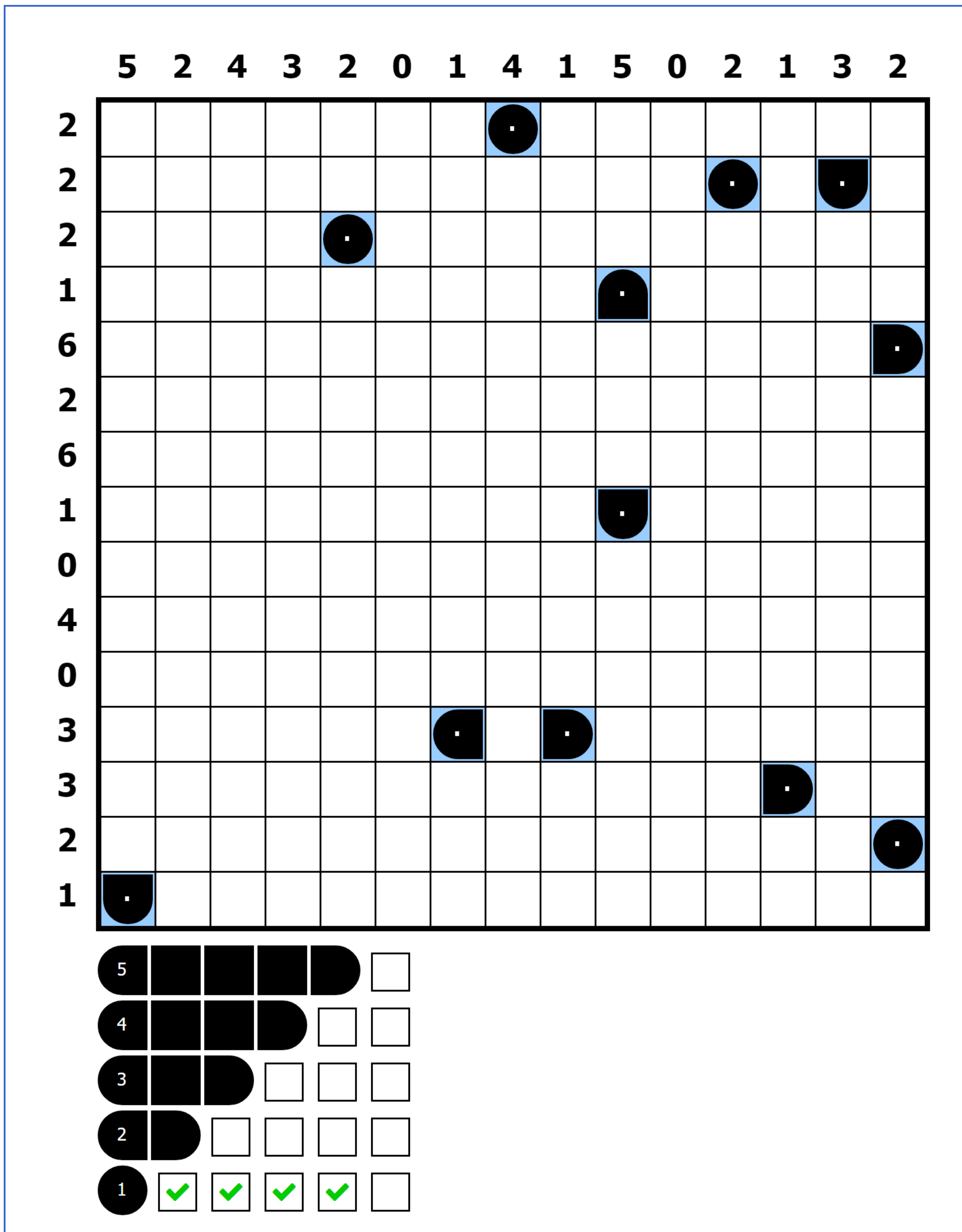
[Hide the rules](#)

BATTLESHIPS



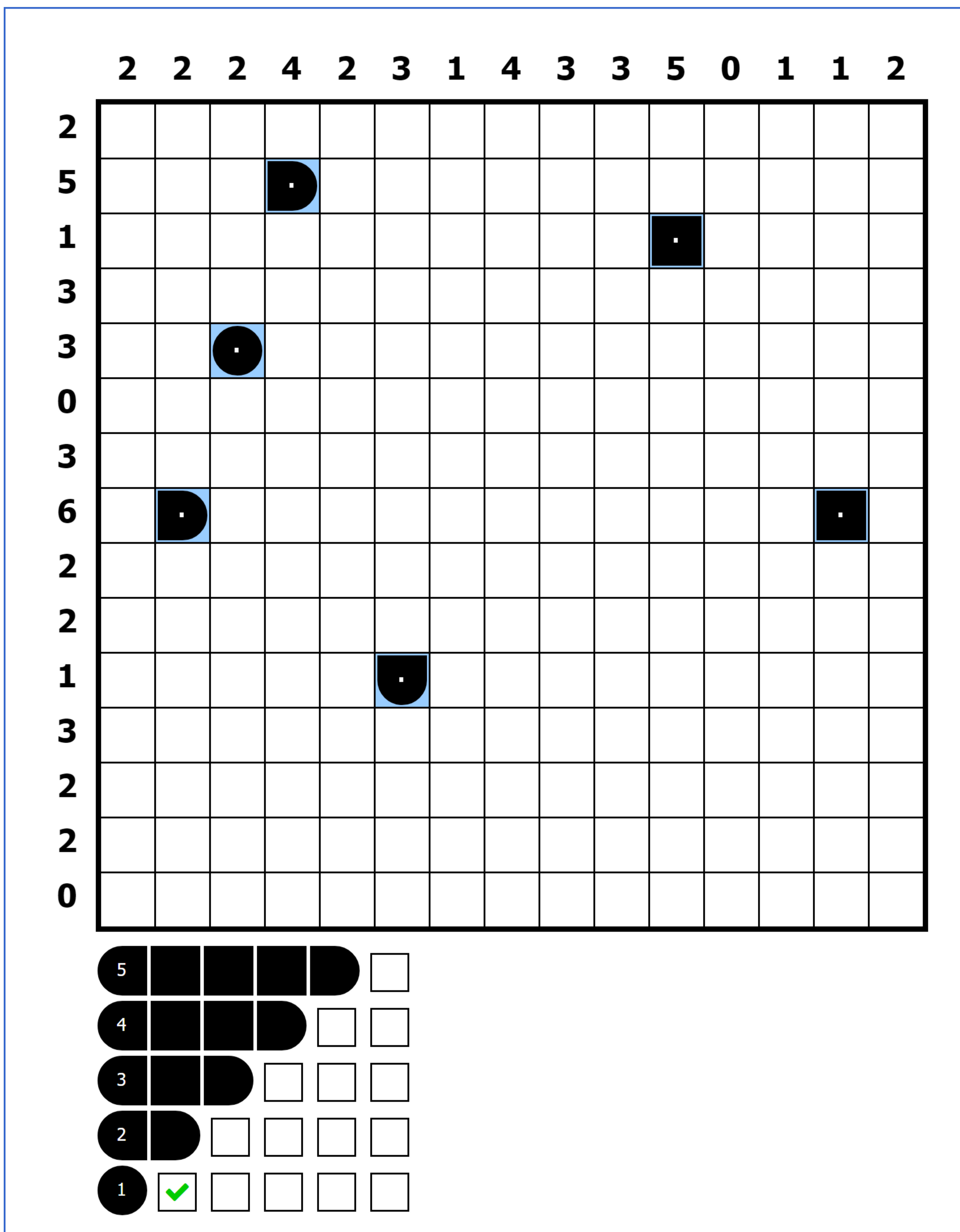
15x15 Hard Battleships Puzzle ID: 1,593,392

BATTLESHIPS

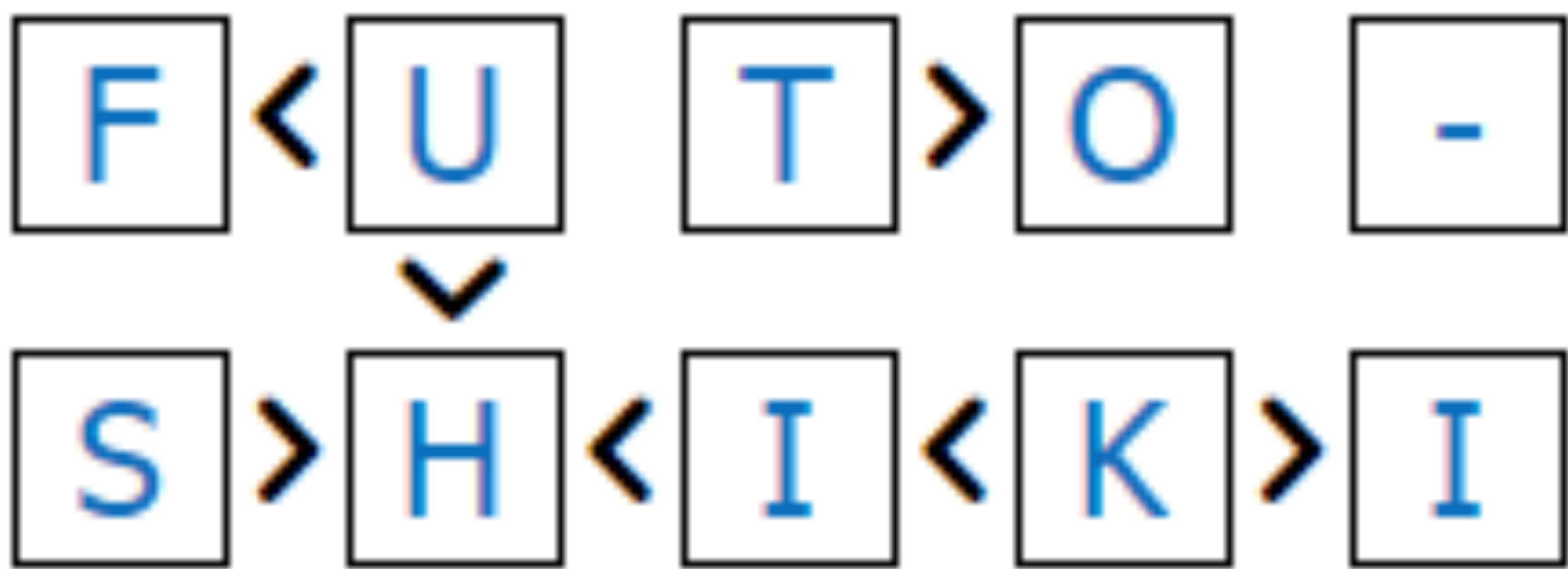


15x15 Hard Battleships Puzzle ID: 8,576,160

BATTLESHIPS



15x15 Hard Battleships Puzzle ID: 6,027,954



9x9, Hard

Renzoku also known as Neighbours a variation of the Futoshiki logic puzzle.

The rules are simple.

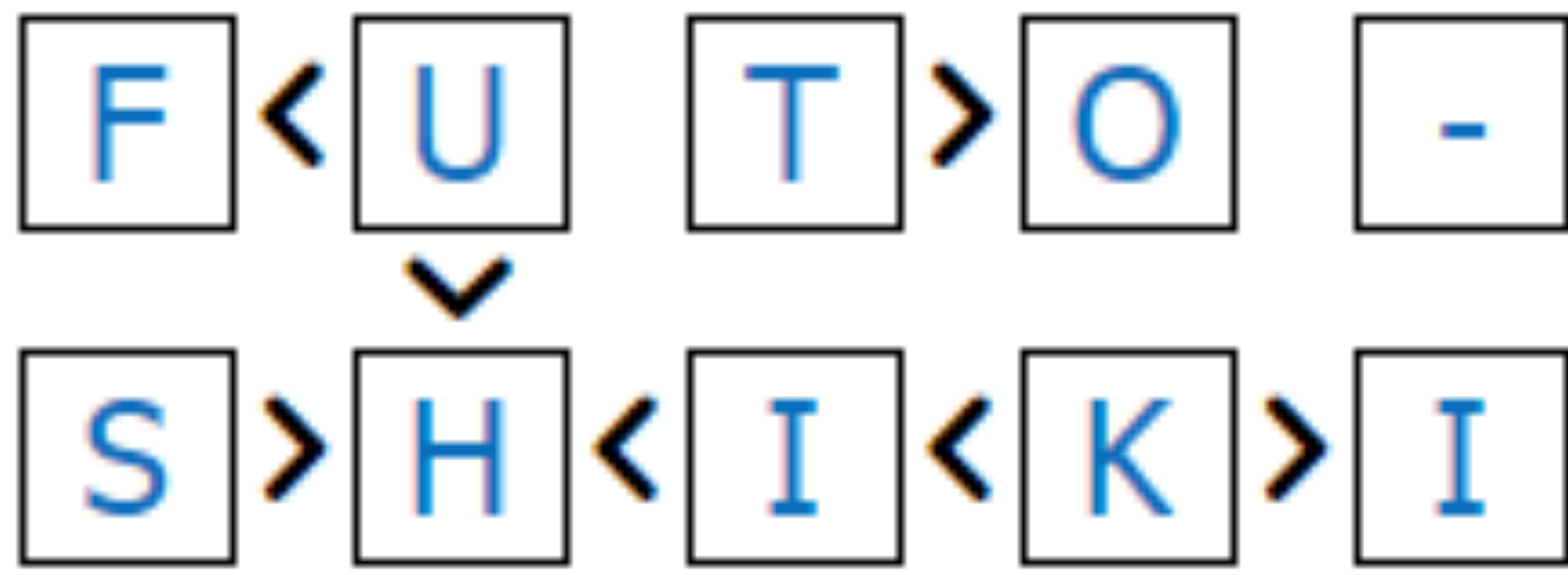
You have to fill the grid with numbers so that:

- The numbers are from 1 to the size of the grid i.e. 1 to 5 for a 5x5 puzzle.
- Each row and column must contain only one instance of each number.
- A dot between 2 cells indicates that those 2 numbers should be consecutive. If there is no dot then the numbers should NOT be consecutive.
- For bigger puzzles the letters (A,B,C etc.) follow after the number 9.



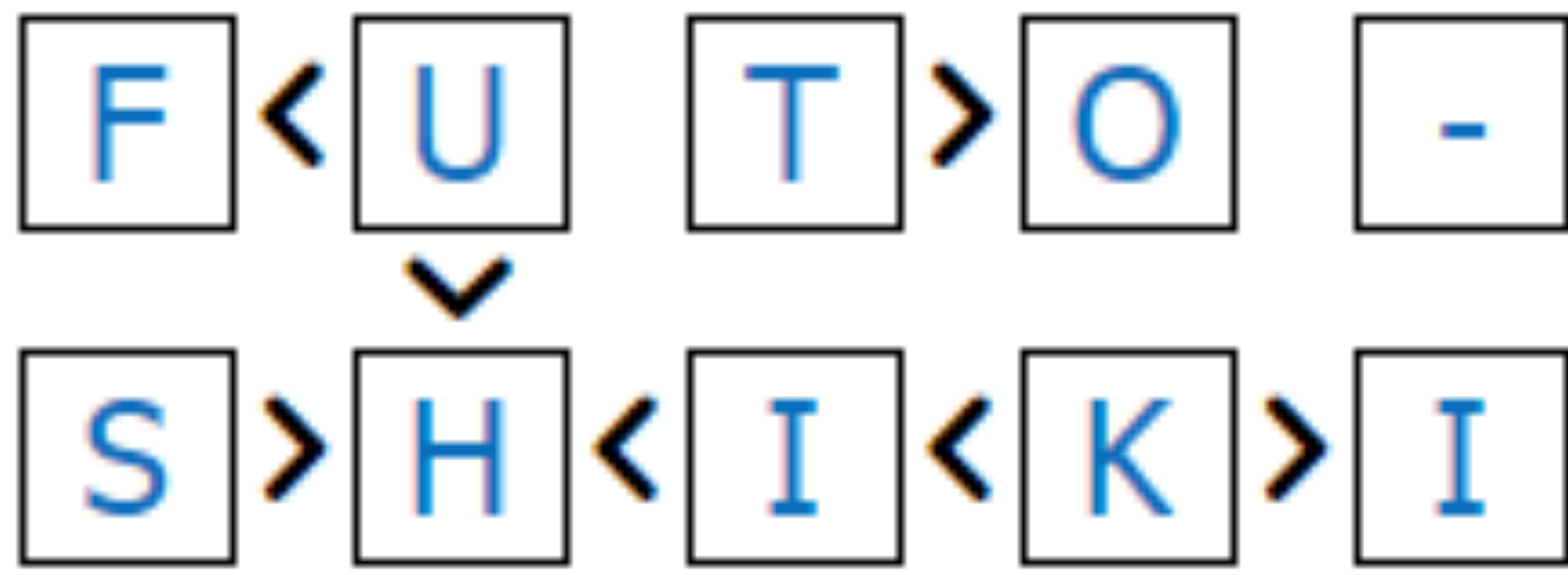
[Video Tutorial](#)

[Hide the rules](#)



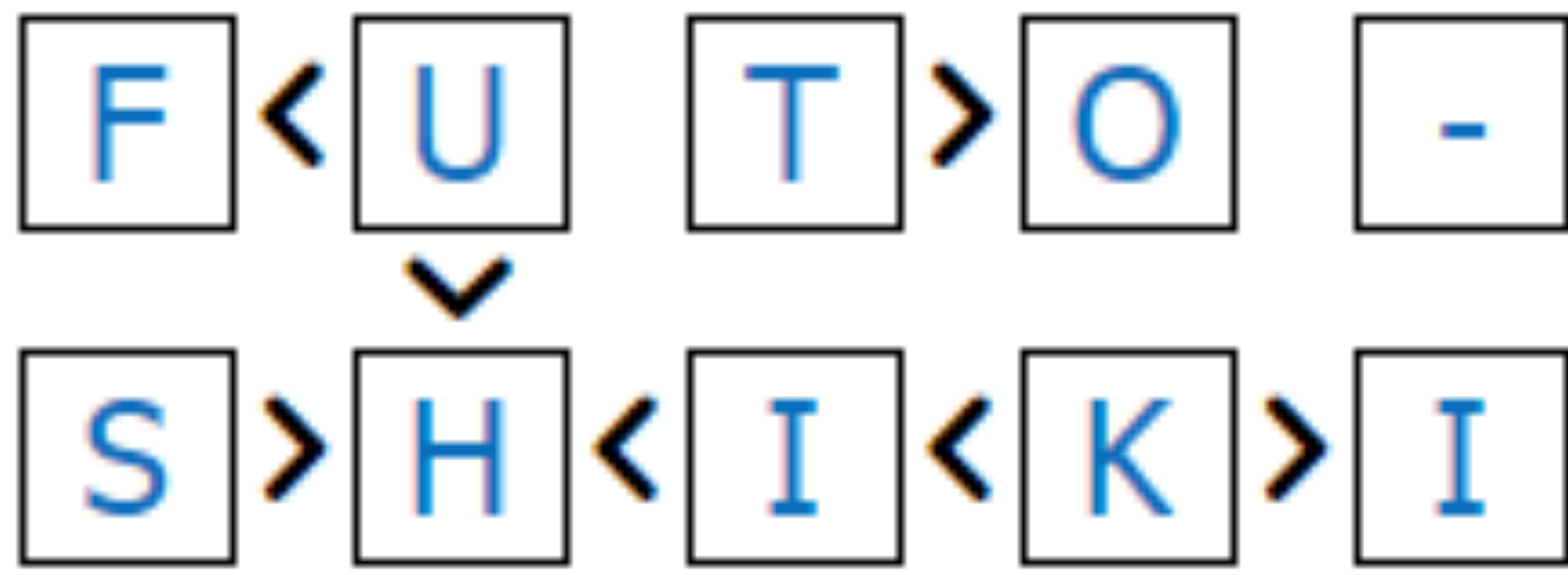
4					•						1
	•										2
•			2								3
	•										4
		•									5
			•								6
•				•							7
9			4	•		3					8
				•						2	9

9x9 Hard Renzoku Puzzle ID: 6,309,849



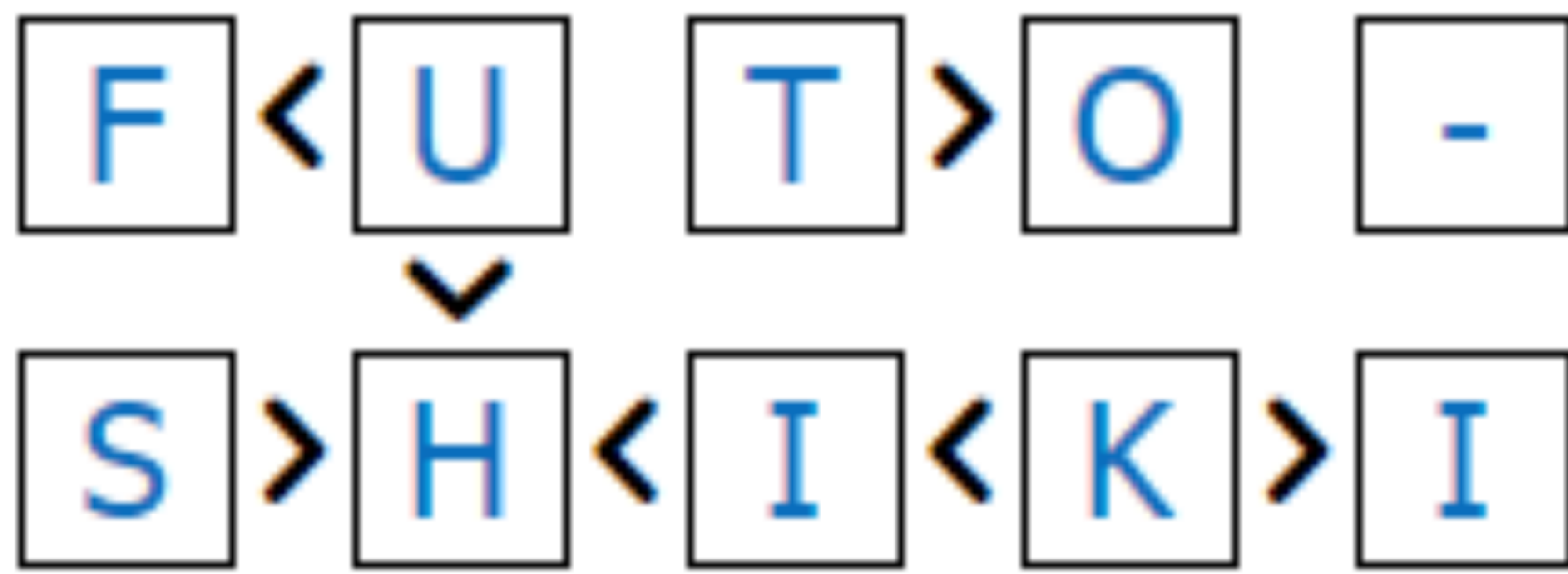
						•				1
•						•				2
2	•									3
6							2	•		4
	•			•						5
						•				6
					•		7	9		7
					•		•			8
4				•		•	1			9

9x9 Hard Renzoku Puzzle ID: 7,688,437



									1
•		•							2
				•					3
							•		4
5			•						5
•		•		•					6
	7	9							6
•			•						7
	9					9			8
	•			•					9

9x9 Hard Renzoku Puzzle ID: 4,771,133



7x7, Hard

Renzoku also known as Neighbours a variation of the Futoshiki logic puzzle.

The rules are simple.

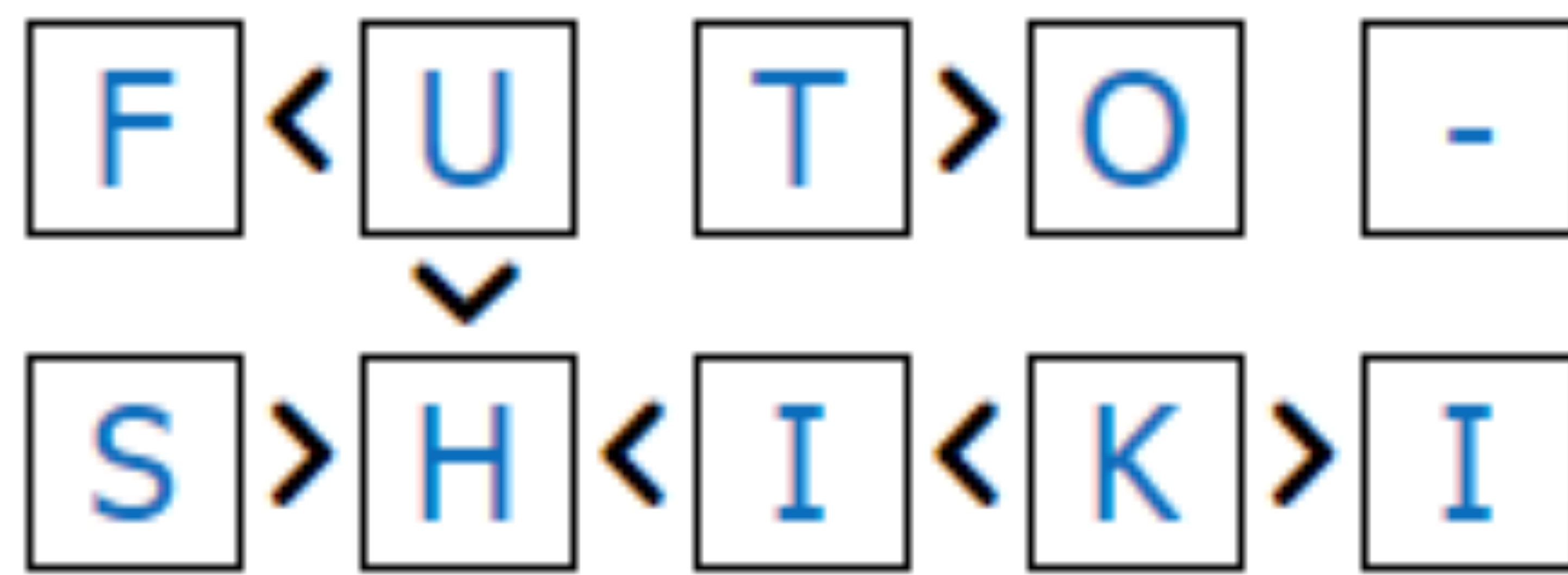
You have to fill the grid with numbers so that:

- The numbers are from 1 to the size of the grid i.e. 1 to 5 for a 5x5 puzzle.
- Each row and column must contain only one instance of each number.
- A dot between 2 cells indicates that those 2 numbers should be consecutive. If there is no dot then the numbers should NOT be consecutive.
- For bigger puzzles the letters (A,B,C etc.) follow after the number 9.



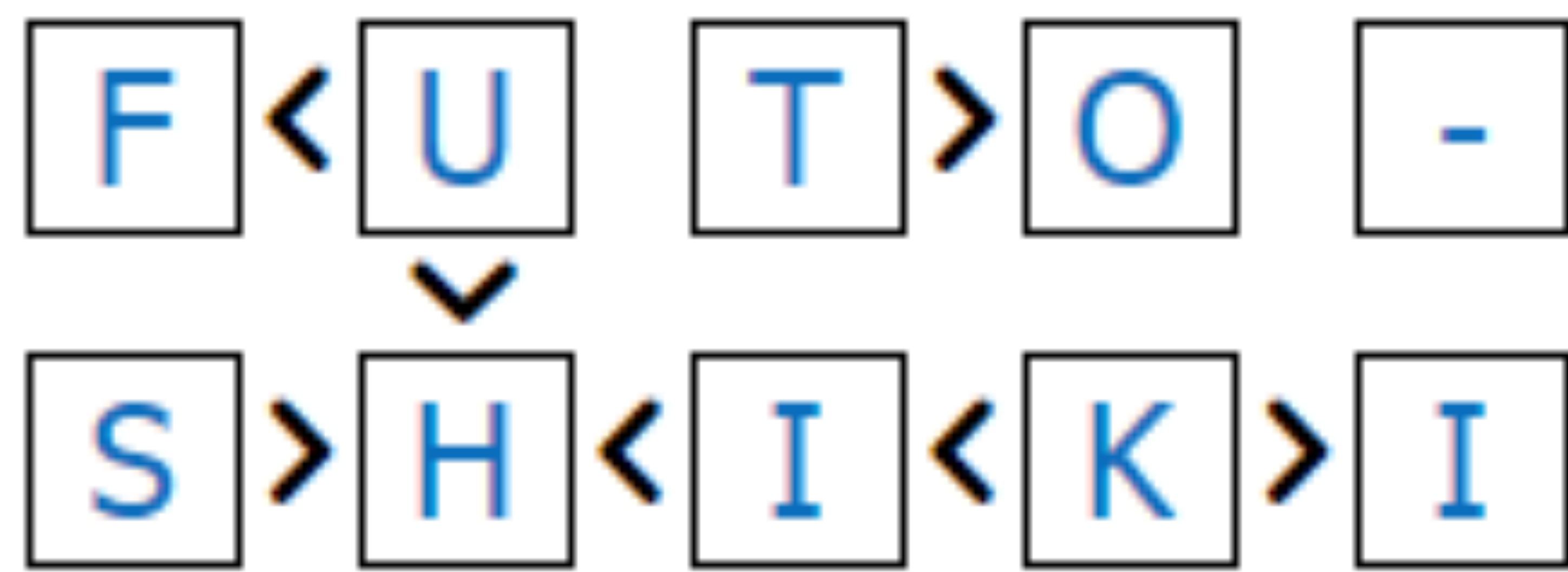
[Video Tutorial](#)

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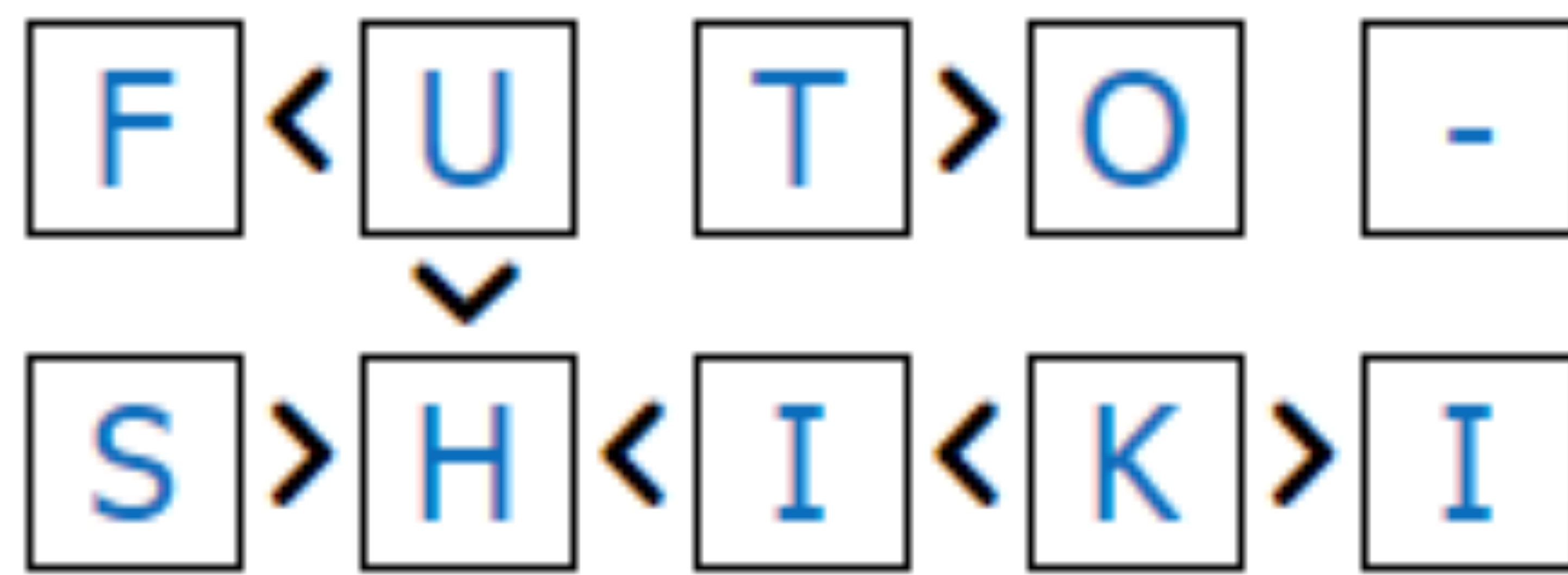


<input type="text"/>	•	<input type="text"/>	<input type="text"/>	<input type="text"/>	•	6	<input type="text"/>	<input type="text"/>	<input type="text"/>	1
<input type="text"/>	•	<input type="text"/>	<input type="text"/>	<input type="text"/>	•	<input type="text"/>	<input type="text"/>	<input type="text"/>	2	
<input type="text"/>	•	<input type="text"/>	<input type="text"/>	<input type="text"/>	•	<input type="text"/>	<input type="text"/>	<input type="text"/>	3	
<input type="text"/>	4									
<input type="text"/>	•	<input type="text"/>	<input type="text"/>	<input type="text"/>	5					
<input type="text"/>	•	<input type="text"/>	<input type="text"/>	<input type="text"/>	•	<input type="text"/>	<input type="text"/>	<input type="text"/>	5	
<input type="text"/>	•	<input type="text"/>	•	<input type="text"/>	•	<input type="text"/>	<input type="text"/>	<input type="text"/>	6	
<input type="text"/>	•	<input type="text"/>	•	<input type="text"/>	•	<input type="text"/>	<input type="text"/>	<input type="text"/>	7	

7x7 Hard Renzoku Puzzle ID: 1,946,458



<input type="text"/>	1						
.	2
2	3
.	.	.	7	.	.	.	4
<input type="text"/>	5						
.	6
<input type="text"/>	<input type="text"/>	<input type="text"/>	.	<input type="text"/>	<input type="text"/>	<input type="text"/>	7



	•						•		1
			•			•			2
			•	•	•	•			3
			•	6		•	•		4
	•				•				5
2			•		5				6
6	2		•						7