Mosaic BINGO

You need to check all the cells that meet the conditions

Exactly 1 of the four surrounding cells are checked	Exactly 3 of the six surrounding cells are checked	Exactly 5 of the six surrounding cells are checked	Exactly 3 of the six surrounding cells are checked	Exactly 4 of the four surrounding cells are checked
Exactly 3 of the six surrounding cells are checked	Exactly 6 of the nine surrounding cells are checked	Exactly 6 of the nine surrounding cells are checked	Exactly 6 of the nine surrounding cells are checked	Exactly 3 of the six surrounding cells are checked
Exactly 4 of the six surrounding cells are checked	Exactly 7 of the nine surrounding cells are checked	Exactly 6 of the nine surrounding cells are checked	Exactly 1 of the nine surrounding cells are checked	Exactly 2 of the six surrounding cells are checked
Exactly 6 of the six surrounding cells are checked	Exactly 6 of the nine surrounding cells are checked	Exactly 6 of the nine surrounding cells are checked	Exactly 5 of the nine surrounding cells are checked	Exactly 4 of the six surrounding cells are checked
Exactly 3 of the four surrounding cells are checked	Exactly 3 of the six surrounding cells are checked	Exactly 2 of the six surrounding cells are checked	Exactly 2 of the six surrounding cells are checked	Exactly 2 of the four surrounding cells are checked

- 1. The solution must have at least one row, one column, or one diagonal where all five elements are checked.
- 2. If a cell is not checked, the condition written in the grid must not be satisfied.
- 3. The solution is unique.
- 4. Random seed: 20250528, number of iterations: 1

Visit https://github.com/GGN-2015/random-bingo-game for more information.