Mosaic BINGO

You need to check all the cell that meet the conditions

		I		
Evently 2 of the	Evently 5 of the	Evently 5 of the	Evently 2 of the	Evently 2 of the
Exactly 3 of the	Exactly 5 of the	Exactly 5 of the	Exactly 3 of the	Exactly 3 of the
four surrounding	six surrounding	six surrounding	six surrounding	four surrounding
cells are checked	cells are checked	cells are checked	cells are checked	cells are checked
Exactly 5 of the	Exactly 7 of the	Exactly 7 of the	Exactly 6 of the	Exactly 5 of the
six surrounding	nine surrounding	nine surrounding	nine surrounding	six surrounding
cells are checked	cells are checked	cells are checked	cells are checked	cells are checked
cons are encoured	cons are enconed		coms are enconed	cons are ensemed
Exactly 6 of the	Exactly 5 of the	Exactly 6 of the	Exactly 1 of the	Exactly 4 of the
six surrounding	nine surrounding	nine surrounding	nine surrounding	six surrounding
cells are checked	cells are checked	cells are checked	cells are checked	cells are checked
Exactly 6 of the	Exactly 4 of the	Exactly 2 of the	Exactly 4 of the	Exactly 1 of the
six surrounding	nine surrounding	nine surrounding	nine surrounding	six surrounding
cells are checked	cells are checked	cells are checked	cells are checked	cells are checked
cens are checked	cens are checked	cens are checked	cens are checked	cens are checked
Exactly 2 of the	Exactly 4 of the	Exactly 3 of the	Exactly 1 of the	Exactly 2 of the
four surrounding	six surrounding	six surrounding	six surrounding	four surrounding
cells are checked	cells are checked	cells are checked	cells are checked	cells are checked
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- 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: 19260817, number of iterations: 1

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