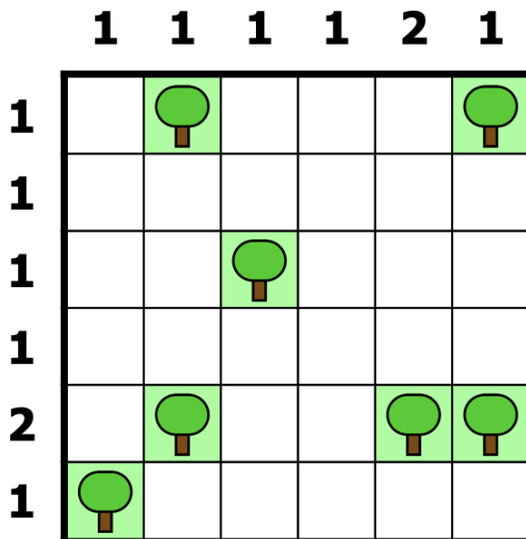


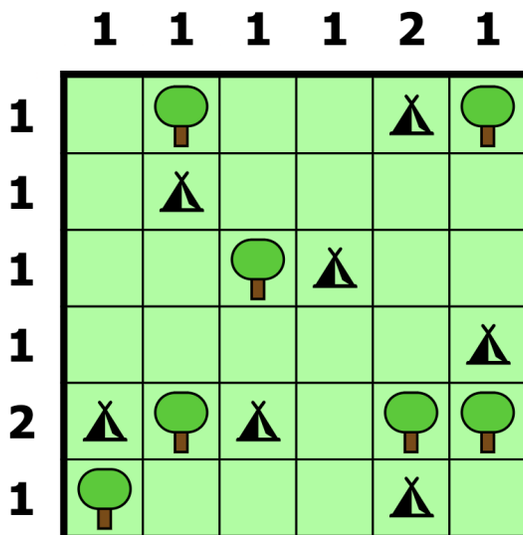
Tents

To complete the puzzles, pair each tree with a tent (black square) adjacent horizontally or vertically. This should be a 1 to 1 relation. Tents should never touch each other, even diagonally. The clues outside the grid indicate the number of tents on that row/column.

To ensure that your answers are evaluated correctly, please follow these instructions carefully: **each tent should be represented as a solid black square. When your answers are scored, every black square will be recorded as a square that has a tent, and every non-black square will be recorded as a square that does not have a tent.**



Example Problem



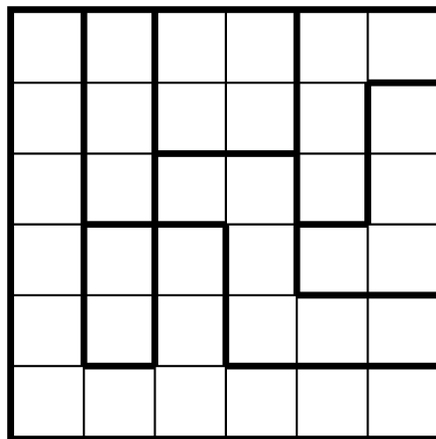
Completed Version

Norinori

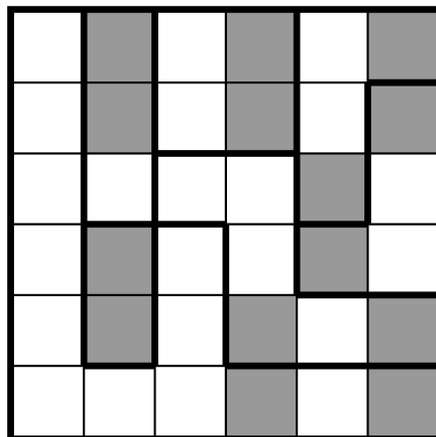
To solve the puzzle, shade some of the cells in the grid black. You have to shade some of the cells in such a way that:

1. Exactly 2 cells are shaded in each region.
2. Each shaded cell should be a part of a domino (2 shaded cells next to each other). Dominoes can cross the region borders.
3. The dominoes cannot touch each other except diagonally

To ensure your answers are evaluated correctly, please follow these instructions carefully: Fill in all designated black cells completely, and leave cells that are supposed to be empty unmarked and clear of any shading. Adherence to this format is crucial for your solutions to be considered for scoring.

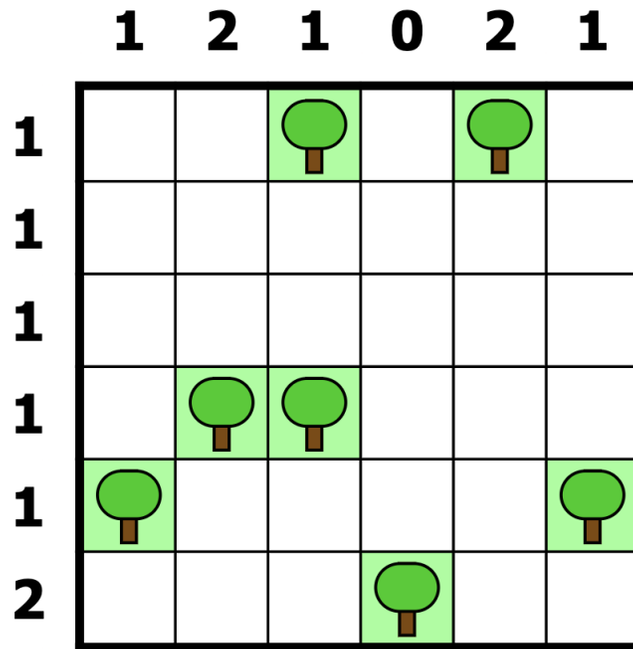


Example Problem

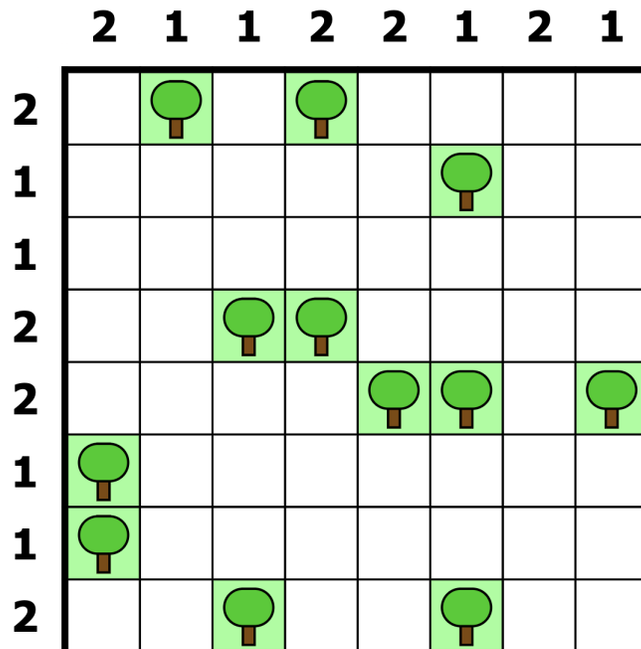


Completed Version

Tents 1: 8 points



Tents 2: 12 points

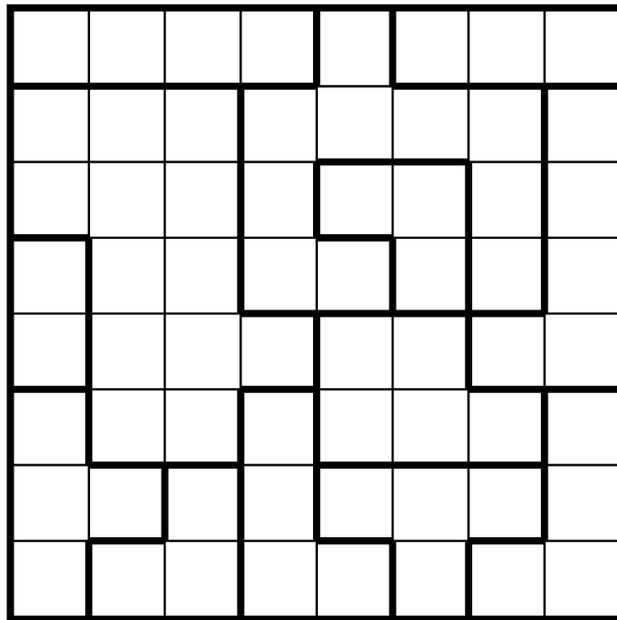


Tents 3: 18 points

	2	3	1	2	2	3	1	3	0	3
3	🌳				🌳	🌳			🌳	
1										
3		🌳		🌳			🌳			
1	🌳						🌳			
1					🌳					
3		🌳								
2				🌳		🌳			🌳	🌳
2		🌳						🌳		
3				🌳	🌳				🌳	
1										

Norinori 1: 9 points

Norinori 2: 12 points



Norinori 3: 15 points

