SANTOITCHI

The task is to shade some empty cells black and divide the grid. No two black cells can be orthogonally adjacent.

All the white cells must be divided into regions of exactly three cells.

Each three-cell region should contain a number, and that number indicates how many black cells share an edge with that region.

	3		2				
	3		2		3	2	1
3		3					
					4	0	
		3					
		3		2		1	2
	2						

