## CHAIN BLOCK

Shade certain cells in the grid to form blocks. These blocks must not touch each other horizontally or vertically (they may touch diagonally). Each block must contain exactly one number or question mark, where the given number represents how many shaded cells are in that block and '?' can be any non-zero integer.

All blocks must be part of a chain; a chain is a group of two or more blocks that are connected through their corners. No two blocks in a chain can have the same shape or size (all rotations and reflections must be considered as the same block).

	3						4				
			4			1					
	2							4			2
										4	
					3						
		3		1							
	1										
			1						3		
					2		4				3
2			4						?		
				4							
		?					4				

