

PIXEL - Guided example

				1	
	1	4	1	3	
1					
3					
1	1				
1	1				
1	1				

In the 4th column there is a group by 1 and a group by 3, plus at least an empty space in between; in total at least 5 spaces and so - since the spaces are exactly 5 - we can fill the column from the top to the bottom: a black, a white (marked with a dot) and then the last 3 black. The 5th column has no black spaces, so all the spaces will remain white: let's put a dot on each of them.

Now the 2nd column: one only group of 4 spaces; the empty space can only be the topmost or the bottom-most, but in any case we can blacken the 3 central spaces, which are certainly part of the group. Now the 1st row: only 1 black space, which already is on the grid; so let's put a dot in all the others.

And now... you can easily finish the game obtaining the illustration of the letters "Ti".

				1	
	1	4	1	3	
1	.	.	.	■	.
3	■	■	■	.	.
1	1	.	.	■	.
1	1	.	.	■	.
1	1	.	.	■	.