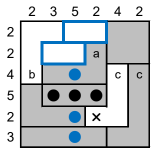


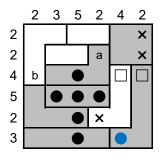
tricks section are used

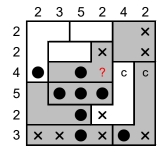
Here techniques presented in the tips &

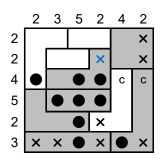
Rows 1 and 2 provide 4 dots, 2 of these will be for one of the two highlighted rectangles due to column 3 which has 5 dots. So the top right square will have only one dot

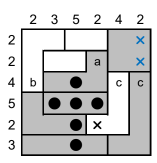


Furthermore, one of the two rectangles will be empty









Other positions of the two Xs are incompatible with col 5 or lines 1 and 2

	2	3	5	2	4	2
2						×
2				а		×
4	b					
5						
2				×		
3	×	×		X		×

If a were a dot the two small rectangles would both empty and this is not possible cause with 3

	2	3	5	2	4	2
2		×				X
2		×	×	×		X
4	\bullet	×		×	с	С
5		\bullet	\bullet			
2				×		
3	×	×		×		x

2 2 2 3 5 4 2 × × X × 2 X X X 4 5 2 3 × × X

If "?" was X incompatible with col 3