























Every nest has one mama bird and one papa bird and every bird has one nest. Each bird will be perched adjacent to their nest, either horizontally or vertically, but never diagonally. A bird may be adjacent to multiple nests, but they only belong to their nest. Additionally, no mama bird will be next to another mama bird, not even diagonally. No papa bird will be next to another papa bird, not even diagonally. It's ok for a mama bird to be next to a papa bird that they don't share a nest with.

The numbers on the top and right sides tell you how many mama birds are in that row or column. The numbers on the bottom and left sides tell you how many papa birds are in that row or column.

Can you draw in all the birds so that each nest has both parents watching over it?

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

This sample puzzle is an example of what you may find in a PuzzleTales experience. PuzzleTales is a website for interactive puzzle stories. Read a chapter of an interesting story, then solve a puzzle to unlock the next chapter. Our first tale is a sci-fi short story called *Svalbard*, by Lavie Tidhar. Travel along with Mai as she explores a utopian post-apocalyptic world and discovers ancient time vaults, forgotten robot enclaves and slumbering super computers. Help her scavenge for old technology in the ruined cities and discover ancient secrets about previous civilizations.