

















~ Rose Cake ~

Numbers 0 and 8 allow to fill half of the grid immediately: all squares adjacent to 8 must have roses in them, and all squares around 0 must have numbers in them, so 1, 2 and 4 are easy to place. After that, you need to try making some assumptions and following until a contradiction to place the rest of the roses and numbers.

The completed cake looks like this:

0	1 M			
2 E	4 O	5 V	6 I	
				3 D
	8		7 K	
				

The answer is spelled by letters in squares without roses in the increasing order of numbers written in them.

ANSWER: MEDOVIK