

You are decorating a square cake with cream roses. The cake is a 5x5 grid and you want to put a total of 16 roses on it, one per square. In the 9 squares which end up rose-less you write down the number of roses in squares adjacent to this one (vertically, horizontally or diagonally).

Place the roses so that each number from 0 to 8 appears in rose-less squares exactly once. To simplify your task, one rose has already been placed, and two rose-less squares have been marked.

0	M	А	S	
Е	0	V	I	Т
M	U	R	А	D
I	8	W	K	N
D	F	0	G	L