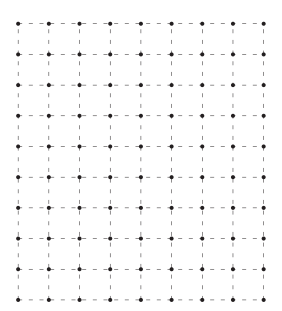
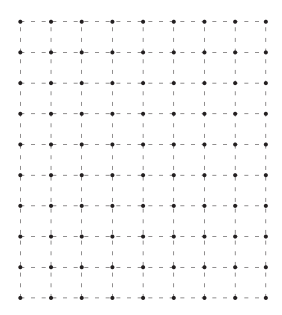
Masrur The Eunuch

You spy head eunuch Masrur indulging in a plate of succulent snails and scallops. Reclining in the darkened interior of the harem, he seems content to leave any chores to his underlings.

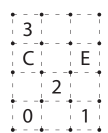
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5		6	1	 	1	 	0	1
1	6	2	1	2	C	6		
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1	C		3	2	2	3	C	1
5	<u> </u>	3	E			6		1
2		3	2	Ε	4	5	C	
1	C	E		 	·	4	1	1
2	6	3			Ε		3	
					1	•	(•

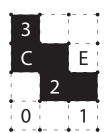




Each floor in the harem contains a partitioned area, bounded by a single closed loop, as seen in the example. Squares containing eunuchs ("E") must fall outside this area, and squares containing concubines ("C") must fall within it. Numbers in a square represent the number of partition edges bounding that square.

The clued diagram above represents two such floors, one superimposed on the other. Numbers given within any square in that diagram represent the total number of partition segments bounding that square for **both** floors. E's and C's each represent a single person on one floor only. No persons in the same row or column are on the same floor.





Example