DOORS (SEETHROUGH)

Each cell in the grid denotes a 'room'. The aim is to close some 'doors' between the rooms, that is, connect the intersection points of certain orthogonally adjacent cells.

Open doors allow 'seeing' into other rooms. A number in a cell (or room) indicates the total number of rooms visible in the horizontal and vertical direction from that room (the room itself is excluded).

There can be no isolated rooms; it should be possible to reach all rooms by moving horizontally and vertically.

2	1	4	2	8	2	1	1
		9	7	13	9		
		7		11	-	6	2
$\left[\begin{array}{c} 4 \end{array}\right]$	7	8	7	12	6	7	8
[11]	9	9	7	13		7	9
	2	2	1			2	2
	4	2	3	9	5	3	
4	3	3	4	3		2	2



DOOR-3-008P; © SortedPuzzles