









TENTS & TREES






	0	2	0	2
2				
0				
2				
0				





⚙️ INITIATION 2

	1	1	1	1
0				
2				
0				
2				




⚙️ INITIATION 3

	1	1	1	1
1				
1				
0				
2				

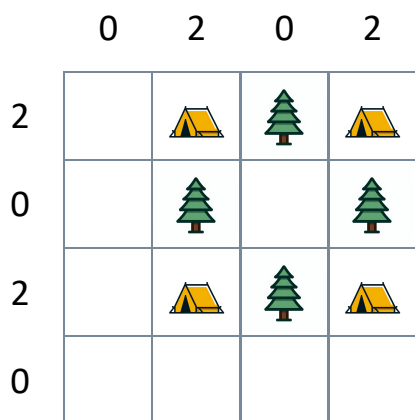
⚙️ INITIATION 4

	2	0	2	0
1				
1				
1				
1				

⚙️ INITIATION 5

	2	0	1	1
0				
2				
0				
2				

⚙️ INITIATION 6



⚙️ SOLUTION 2

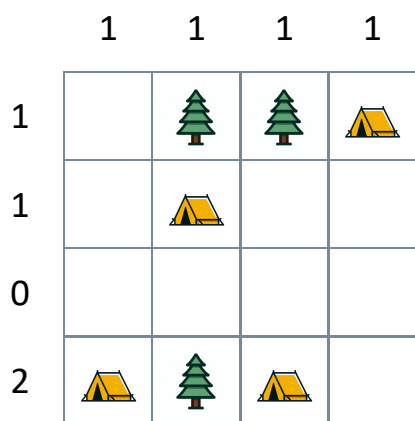
Chaque arbre possède sa tente.

La tente doit être placée orthogonalement adjacente à l'arbre.

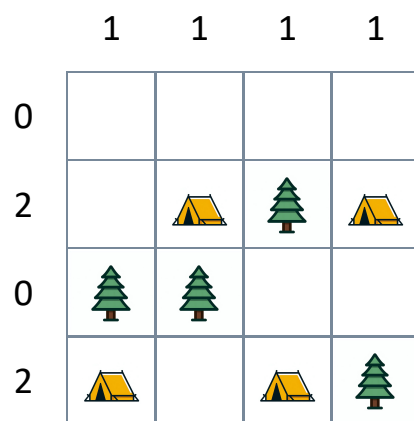
Les tentes ne se touchent jamais orthogonalement ou en diagonale. Les nombres indiquent combien de tentes sont présentes dans la ligne ou la colonne.

Chaque tuile à compléter est soit vide, soit une tente.

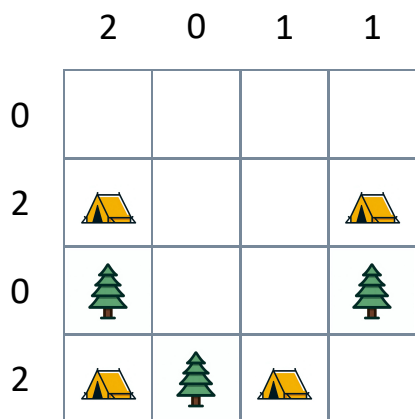
⚙️ CONSIGNE 1



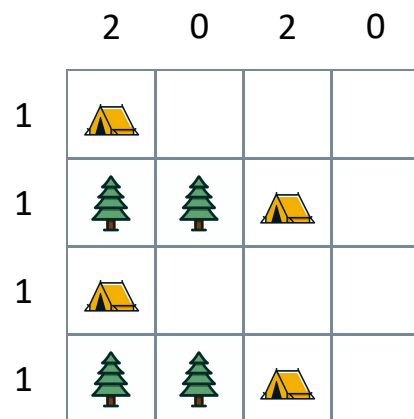
⚙️ SOLUTION 4



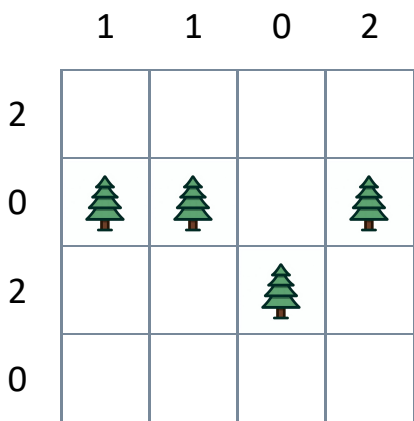
⚙️ SOLUTION 3



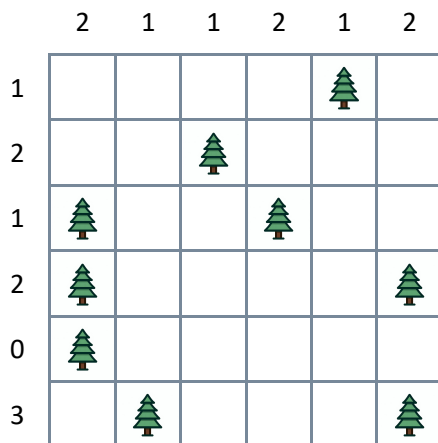
⚙️ SOLUTION 6



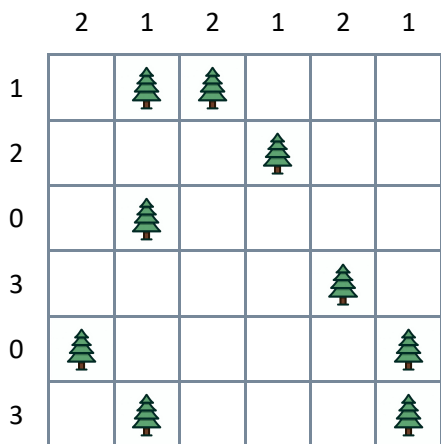
⚙️ SOLUTION 5



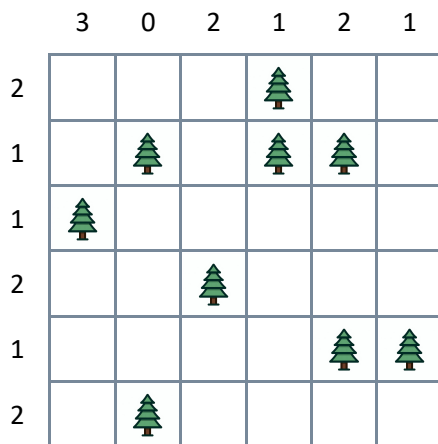
INITIATION 7



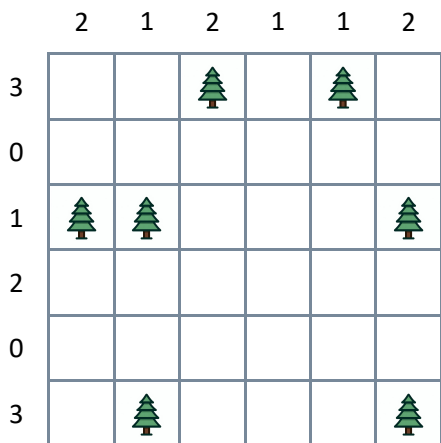
DÉBUTANT 8



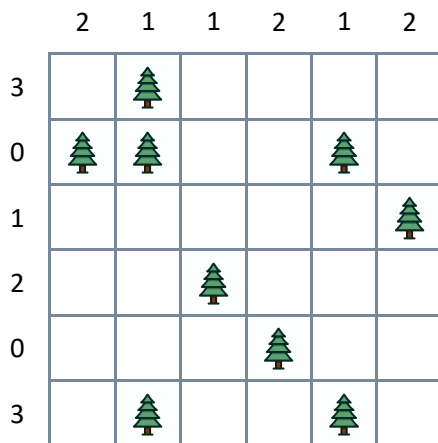
DÉBUTANT 9



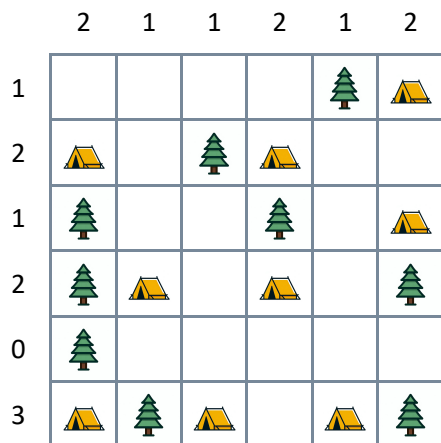
DÉBUTANT 10



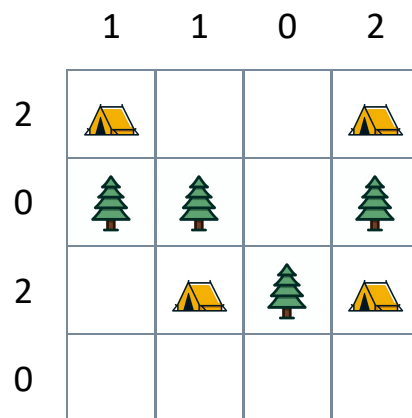
DÉBUTANT 11



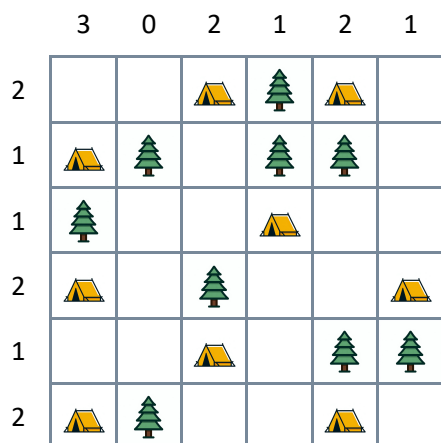
DÉBUTANT 12



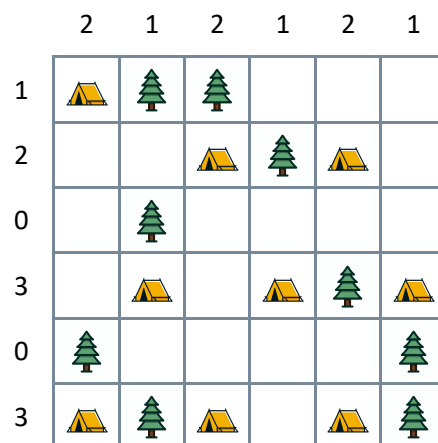
⚙️ SOLUTION 8



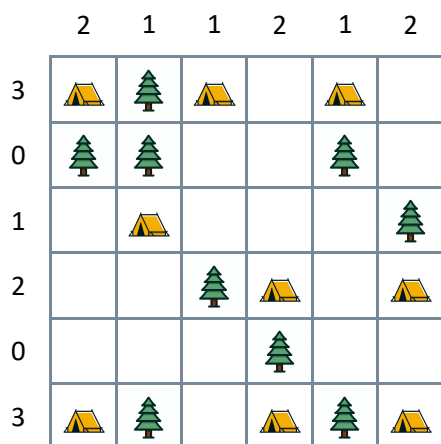
⚙️ SOLUTION 7



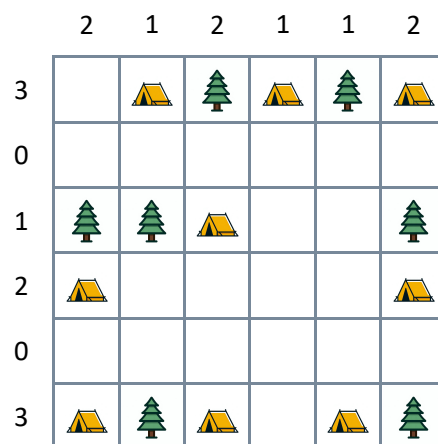
⚙️ SOLUTION 10



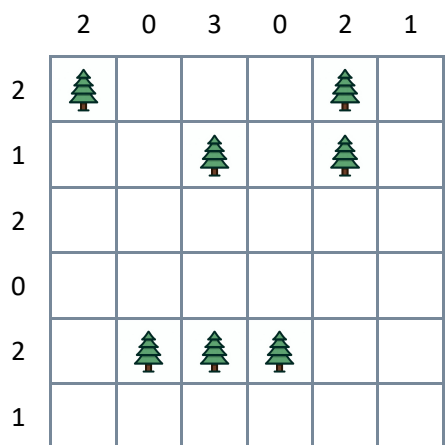
⚙️ SOLUTION 9



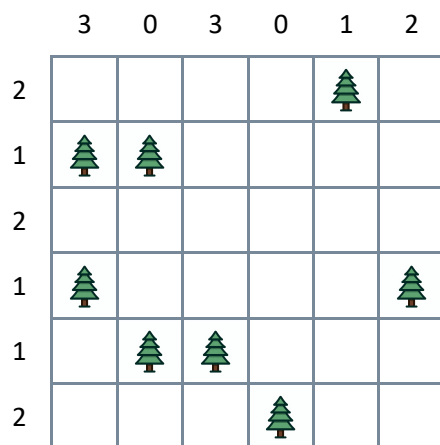
⚙️ SOLUTION 12



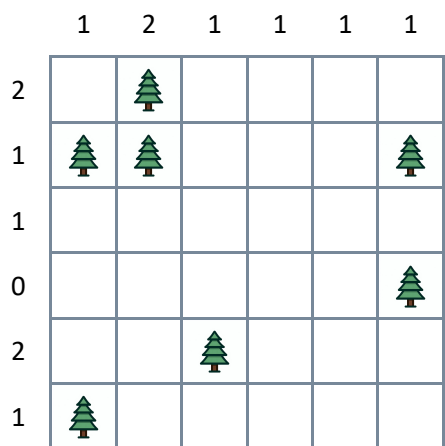
⚙️ SOLUTION 11



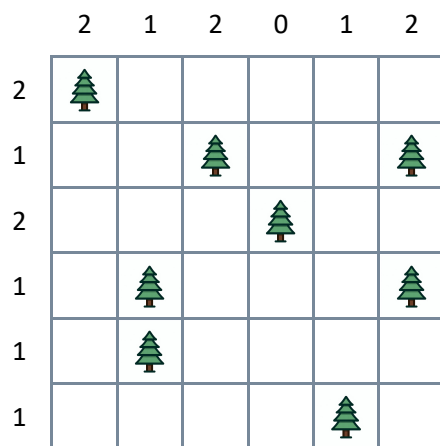
⚙ DÉBUTANT 13



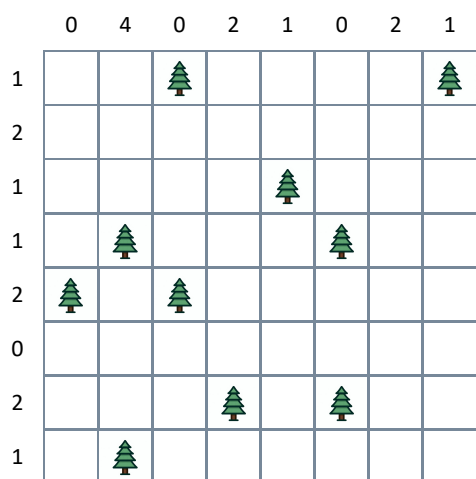
⚙ DÉBUTANT 14



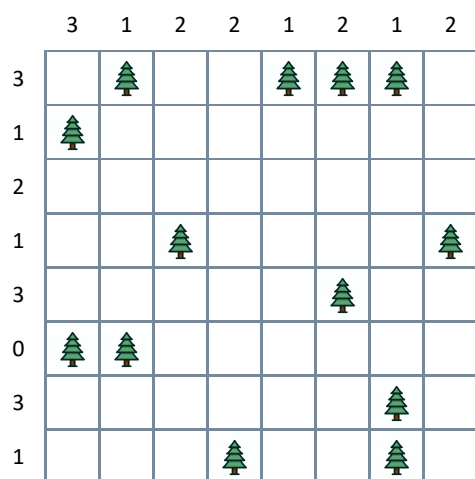
⚙ DÉBUTANT 15



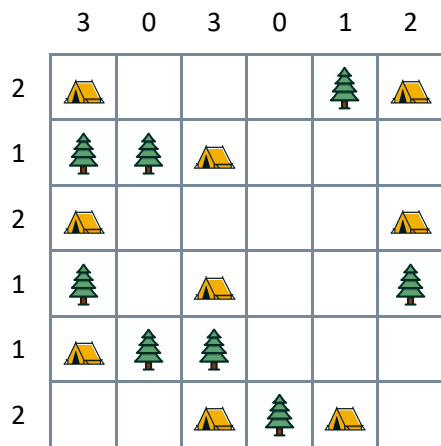
⚙ DÉBUTANT 16



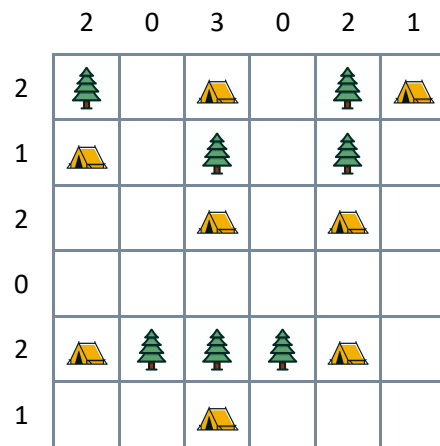
⚙ CONFIRMÉ 17



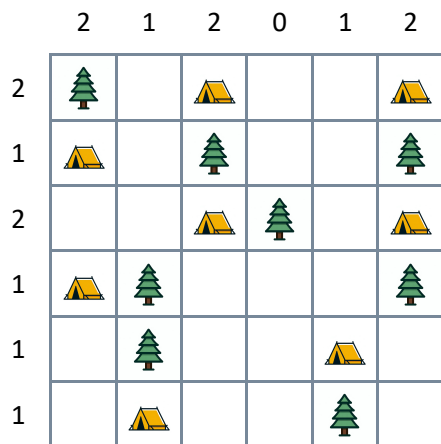
⚙ CONFIRMÉ 18



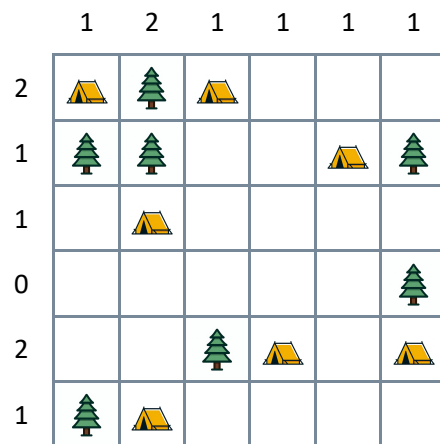
⚙️ SOLUTION 14



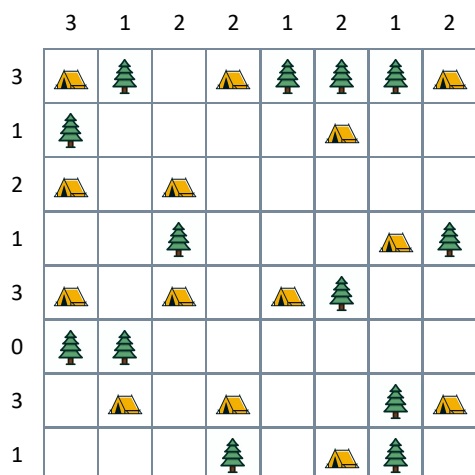
⚙️ SOLUTION 13



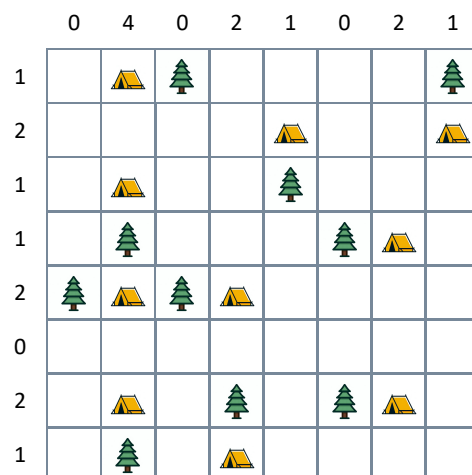
⚙️ SOLUTION 16



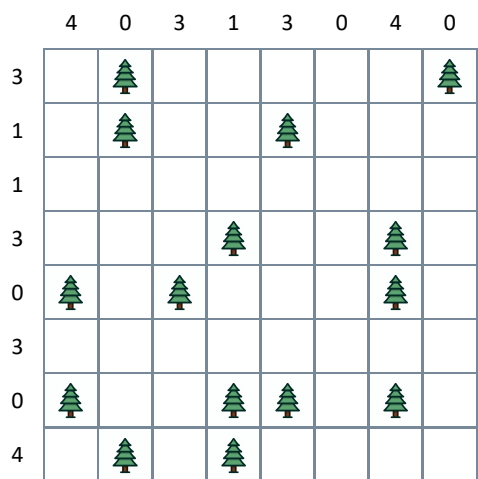
⚙️ SOLUTION 15



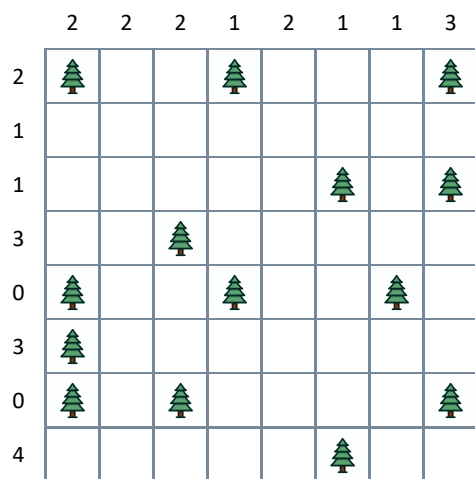
⚙️ SOLUTION 18



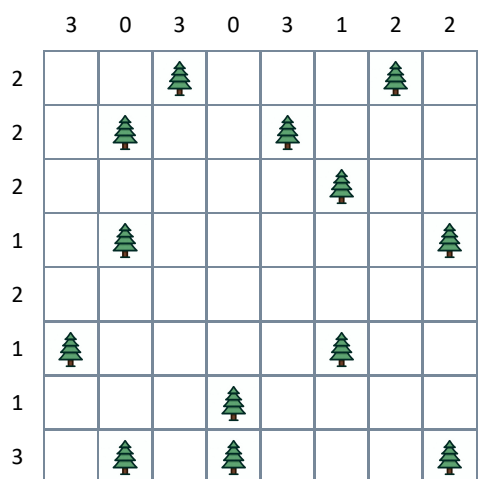
⚙️ SOLUTION 17



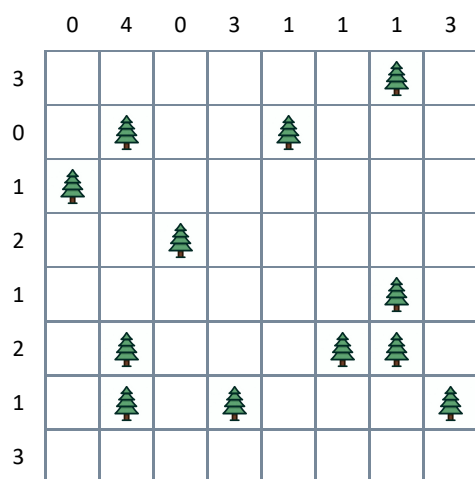
⚙️ CONFIRMÉ 19



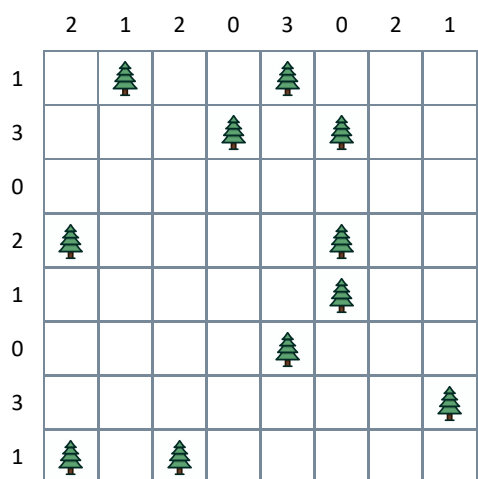
⚙️ CONFIRMÉ 20



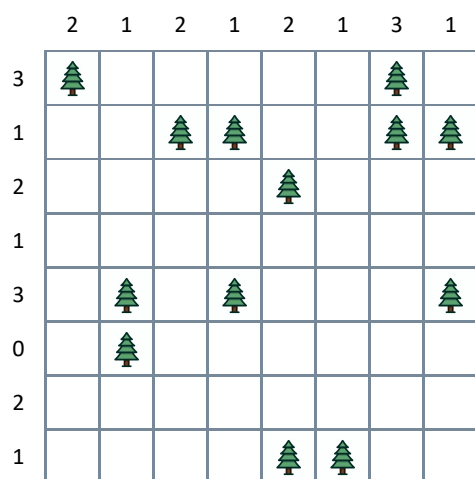
⚙️ CONFIRMÉ 21



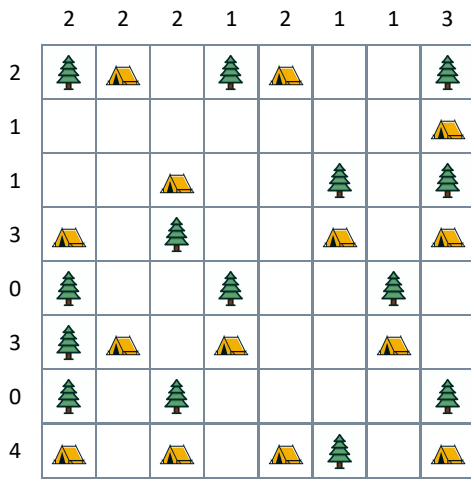
⚙️ CONFIRMÉ 22



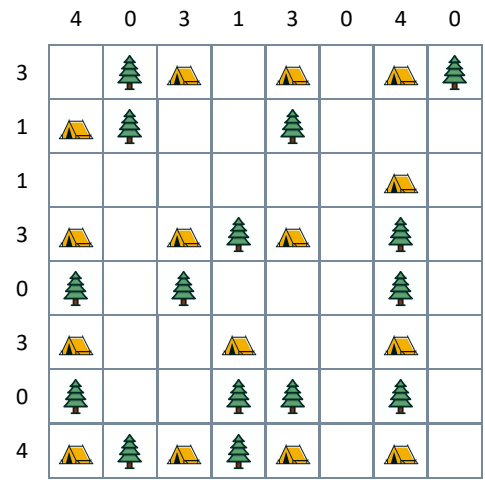
⚙️ CONFIRMÉ 23



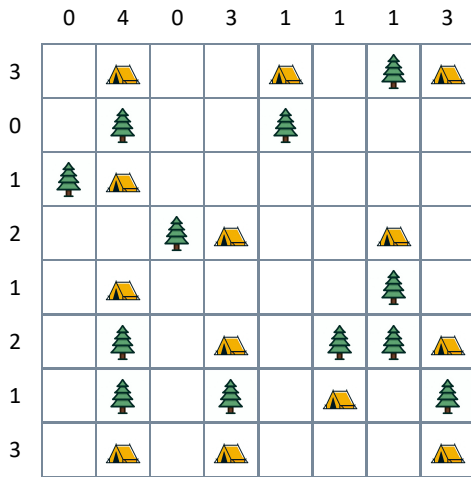
⚙️ CONFIRMÉ 24



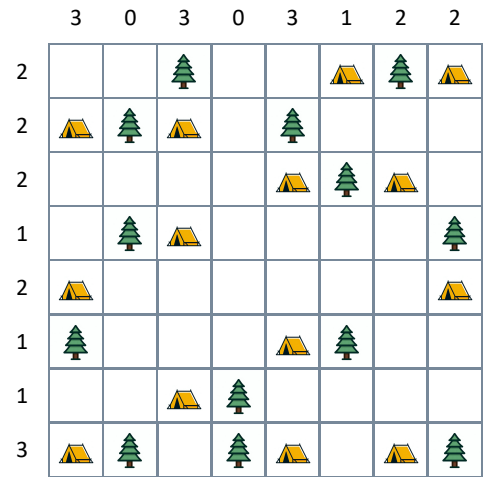
⚙️ SOLUTION 20



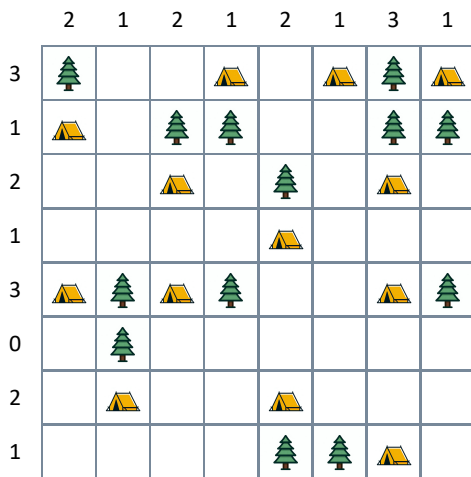
⚙️ SOLUTION 19



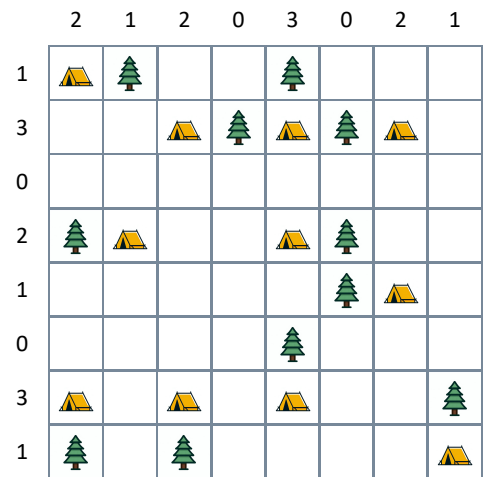
⚙️ SOLUTION 22



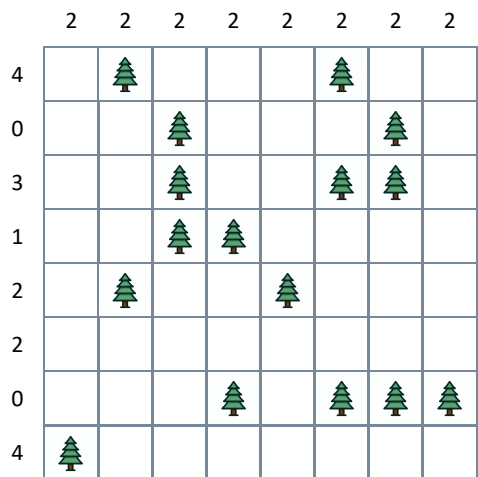
⚙️ SOLUTION 21



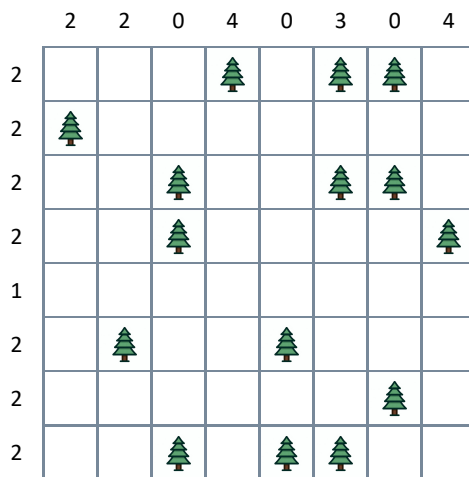
⚙️ SOLUTION 24



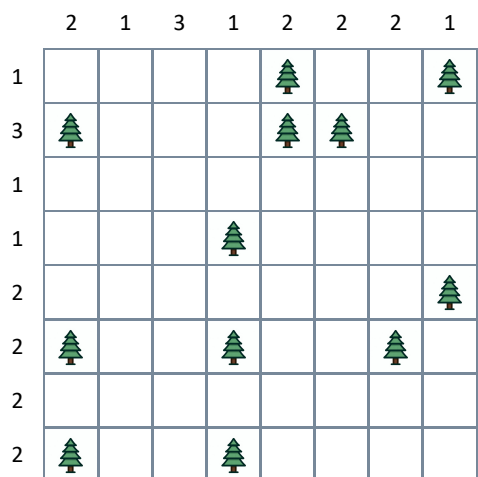
⚙️ SOLUTION 23



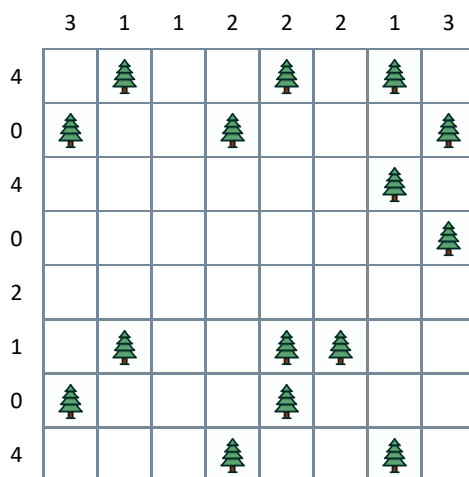
⚙️ CONFIRMÉ 25



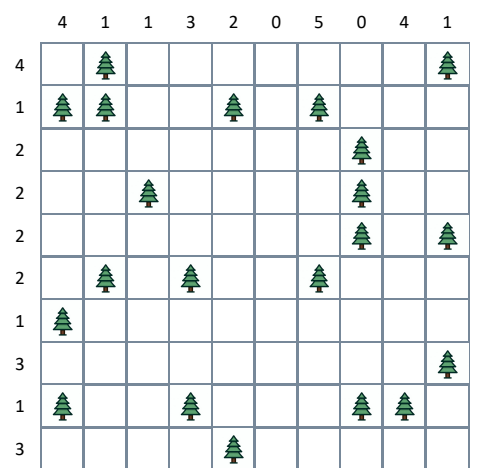
⚙️ CONFIRMÉ 26



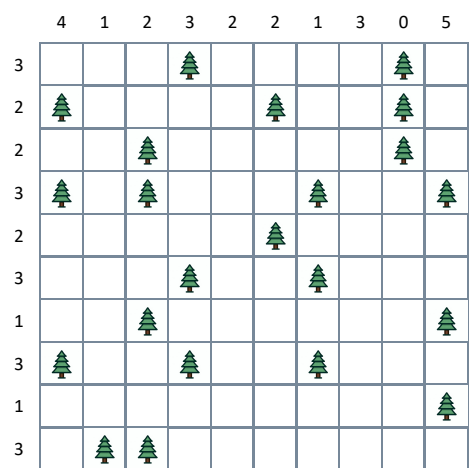
⚙️ CONFIRMÉ 27



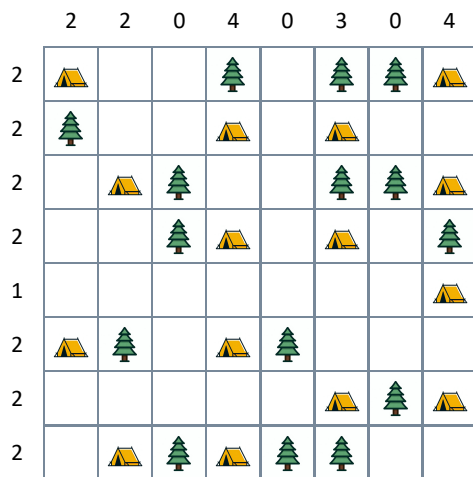
⚙️ CONFIRMÉ 28



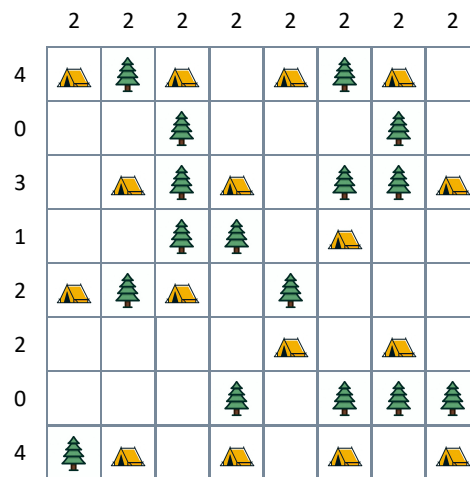
⚙️ EXPERT 29



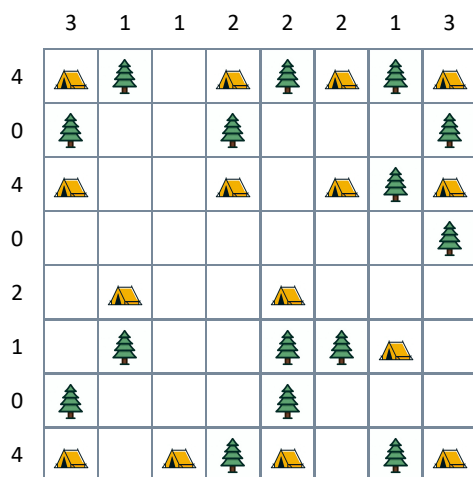
⚙️ EXPERT 30



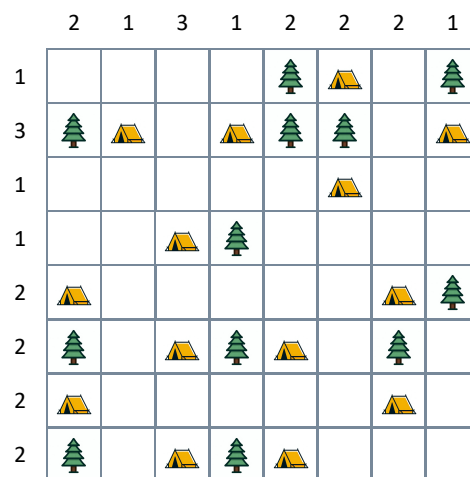
⚙️ SOLUTION 26



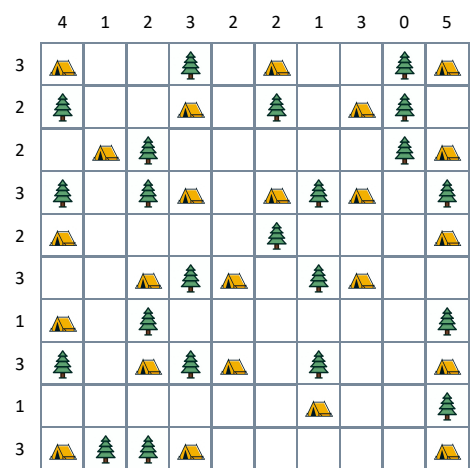
⚙️ SOLUTION 25



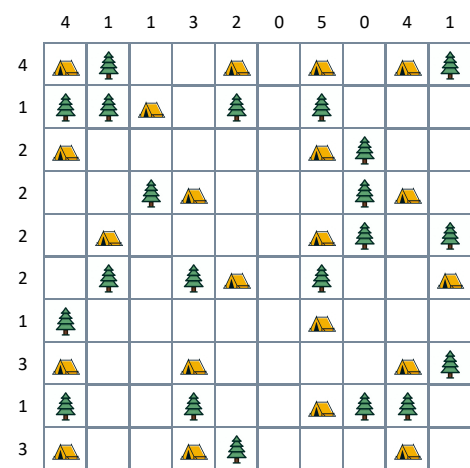
⚙️ SOLUTION 28



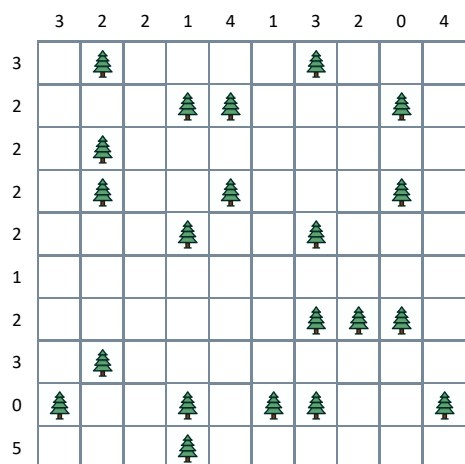
⚙️ SOLUTION 27



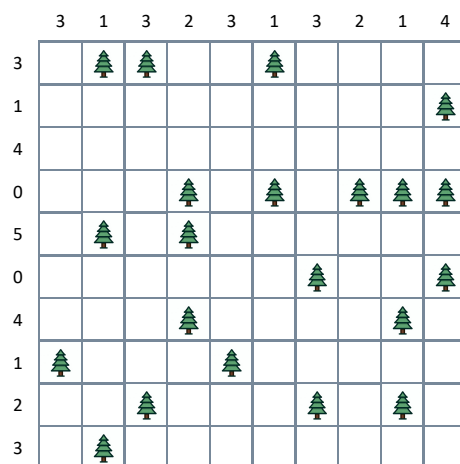
⚙️ SOLUTION 30



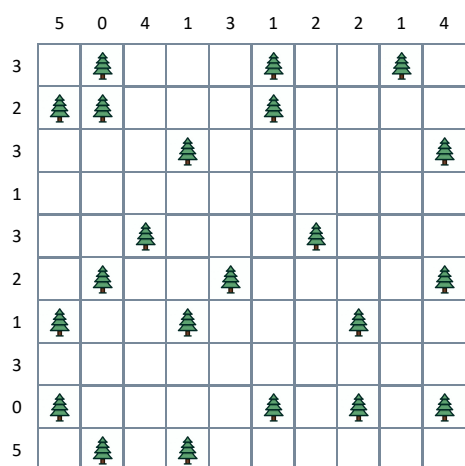
⚙️ SOLUTION 29



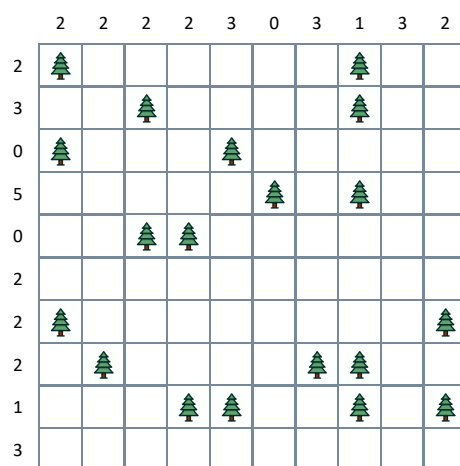
⚙️ EXPERT 31



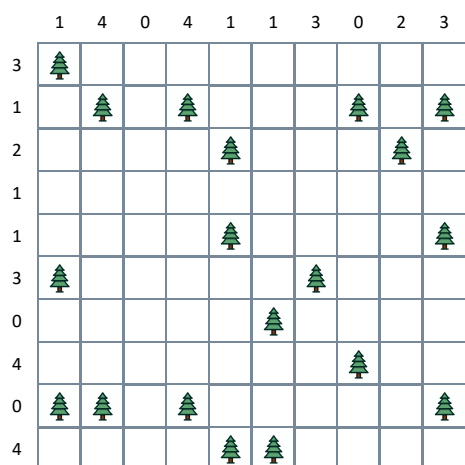
⚙️ EXPERT 32



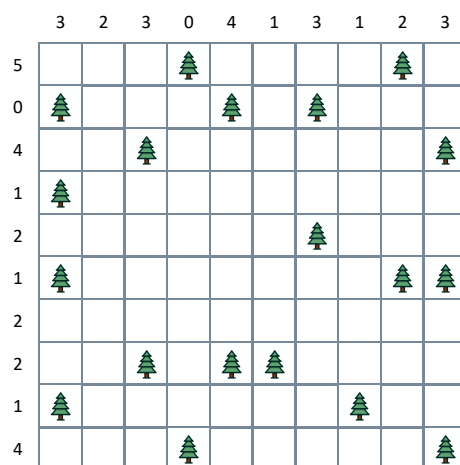
⚙️ EXPERT 33



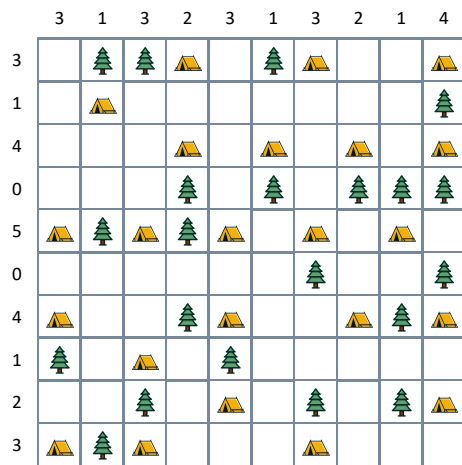
⚙️ EXPERT 34



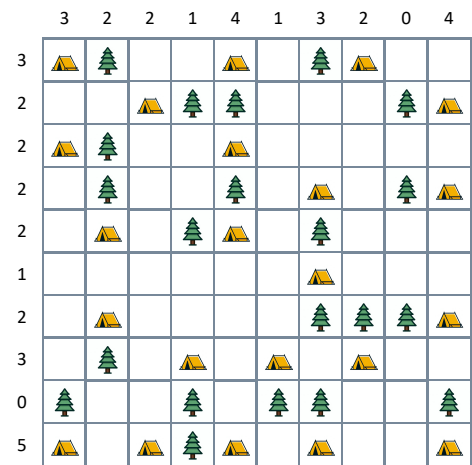
⚙️ EXPERT 35



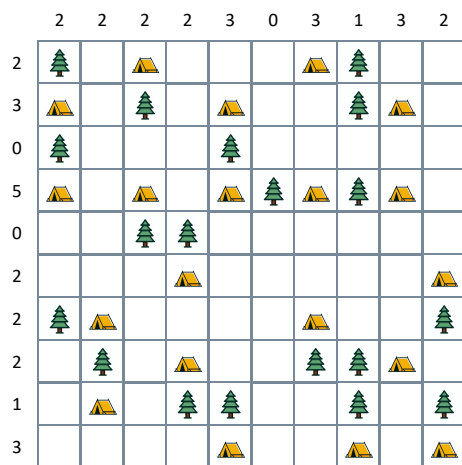
⚙️ EXPERT 36



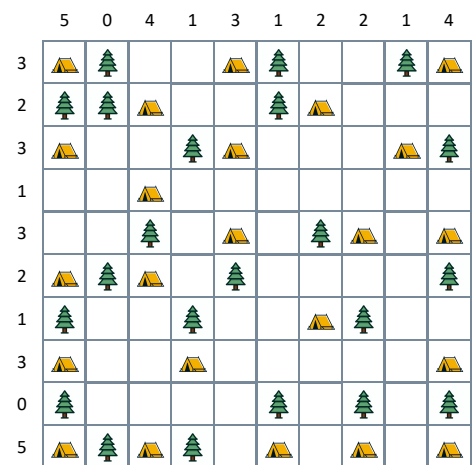
⚙️ SOLUTION 32



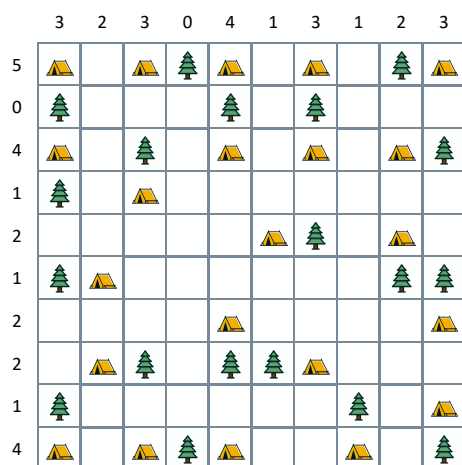
⚙️ SOLUTION 31



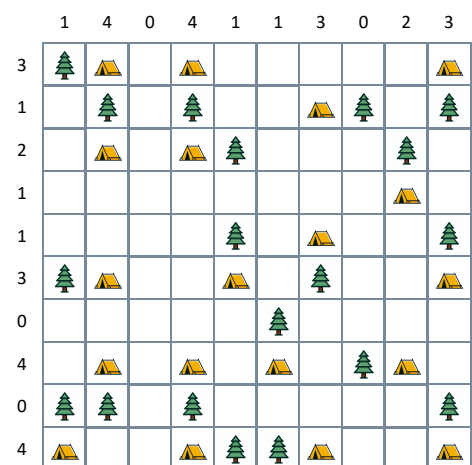
⚙️ SOLUTION 34



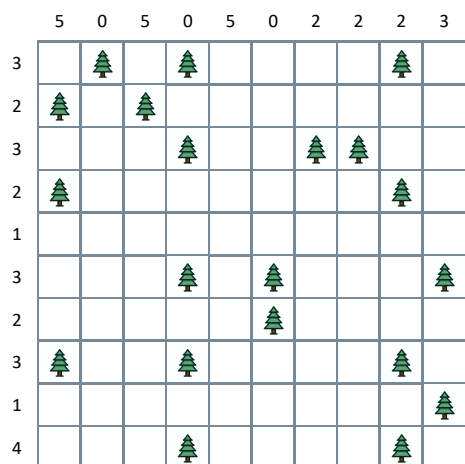
⚙️ SOLUTION 33



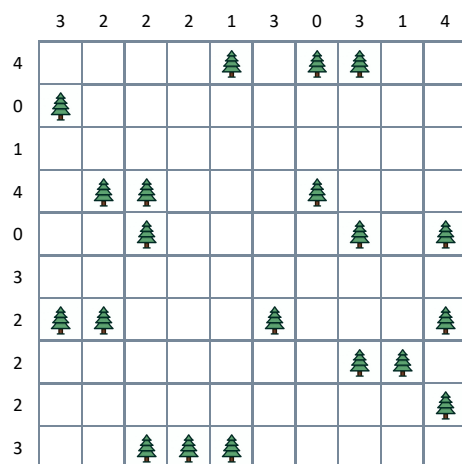
⚙️ SOLUTION 36



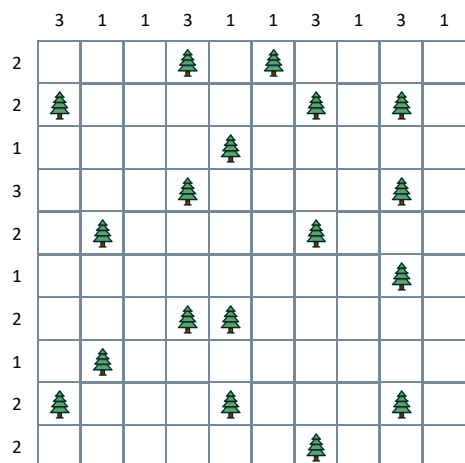
⚙️ SOLUTION 35



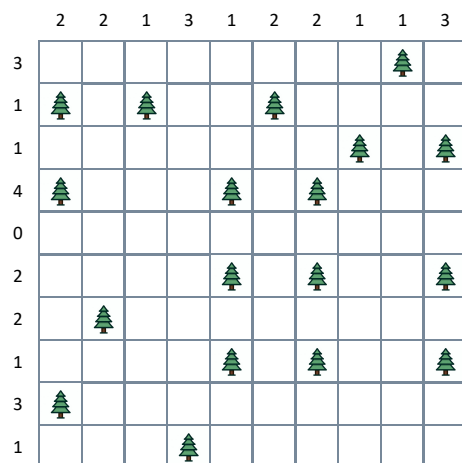
⚙️ EXPERT 37



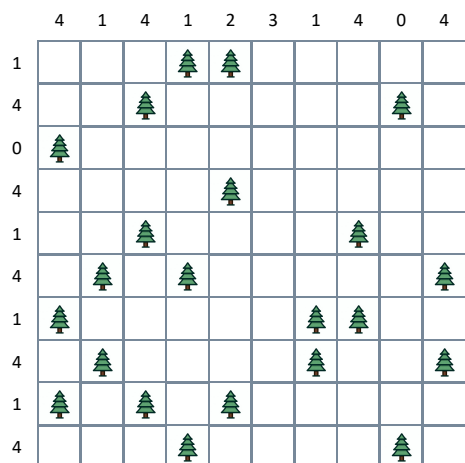
⚙️ EXPERT 38



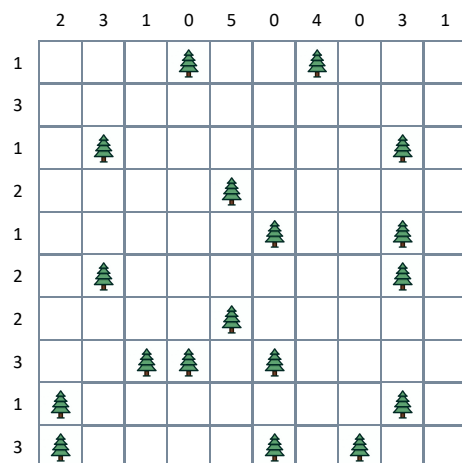
⚙️ EXPERT 39



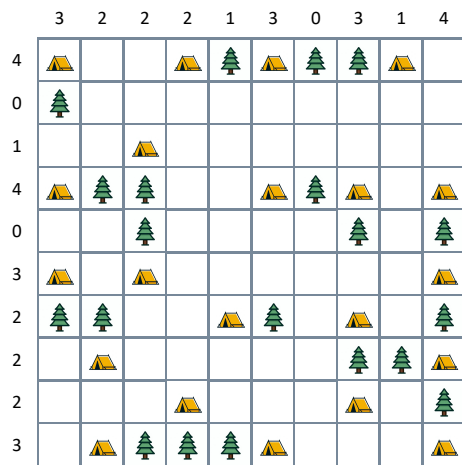
⚙️ EXPERT 40



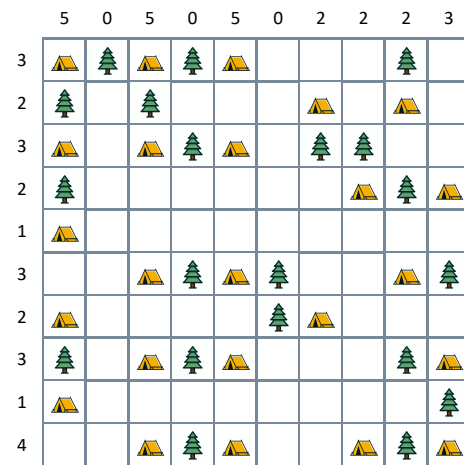
⚙️ EXPERT 41



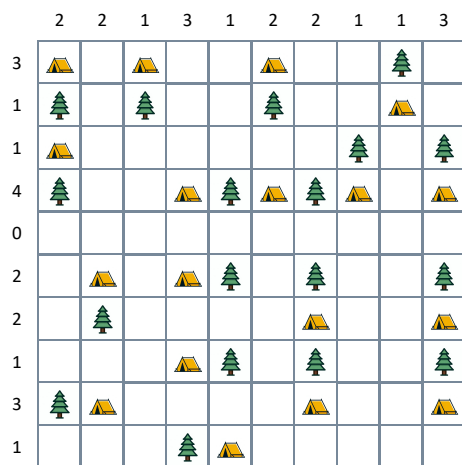
⚙️ EXPERT 42



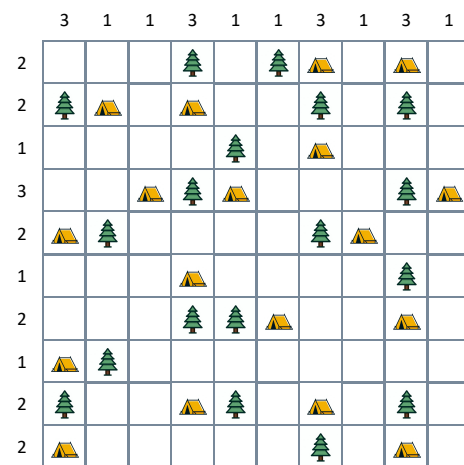
⚙️ SOLUTION 38



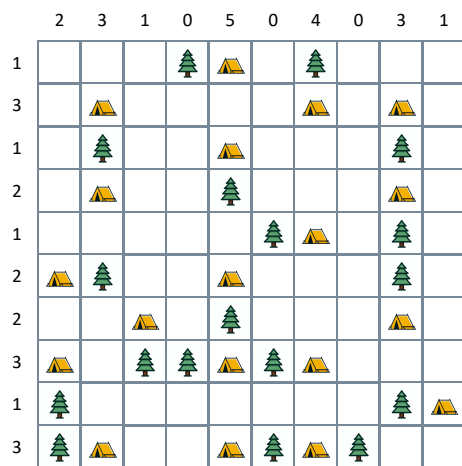
⚙️ SOLUTION 37



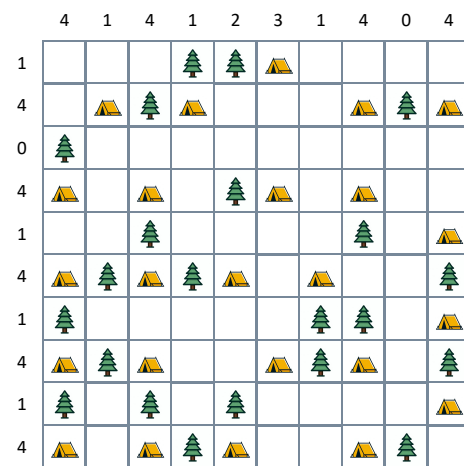
⚙️ SOLUTION 40



⚙️ SOLUTION 39



⚙️ SOLUTION 42



⚙️ SOLUTION 41