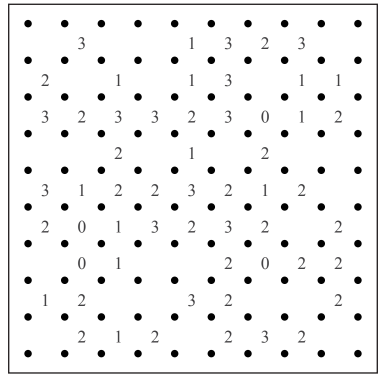


9 BY 9 SLITHERLINK (EASY NO. 21 AND 22)

THE OBJECTIVE IS TO CONNECT DOTS IN THE GRID HORIZONTALLY OR VERTICALLY SO THAT THE LINES FORM A CONTINOUS PATH (SLITHERLINK) WITH NO LOOSE ENDS OR BRANCHES. THE NUMBER INSIDE A DOTTED SQUARE INDICATE HOW MANY OF ITS 4 SIDES ARE PART OF THE PATH.

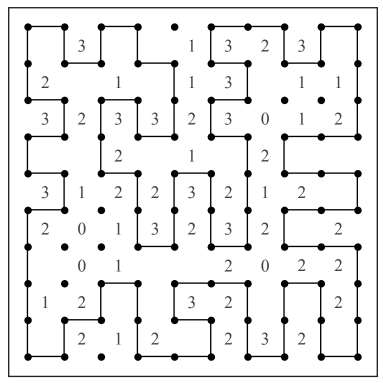


0909 SLITHERLINK EASY 21

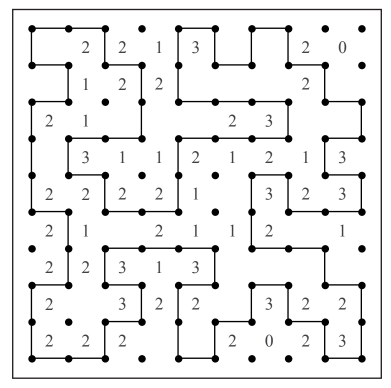
•		2	1	3		•	2	0
		2					2	•
2	1				2	3		• •
		1		2			1	3
2	2		2	1		3	2	
2	1		2	1	1			1
2	2	3		3		•		
2		3	2	2			2	2
2	2	2			2		2	

0909 SLITHERLINK EASY 22

ANSWERS



0909 SLITHERLINK EASY 21



0909 SLITHERLINK EASY 22