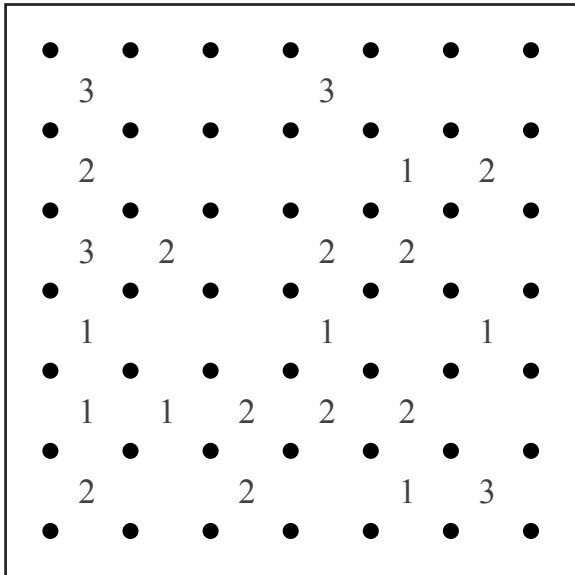
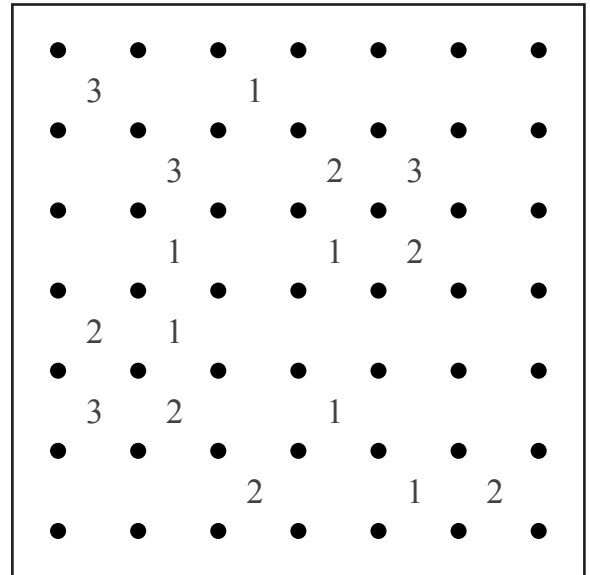


## 6 BY 6 SLITHERLINK (HARD NO. 1 TO 4)

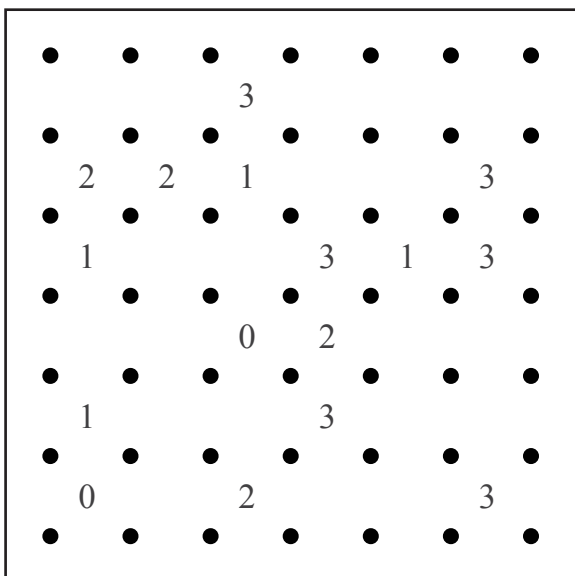
THE OBJECTIVE IS TO CONNECT DOTS IN THE GRID HORIZONTALLY OR VERTICALLY SO THAT THE LINES FORM A CONTINUOUS PATH (SLITHERLINK) WITH NO LOOSE ENDS OR BRANCHES. THE NUMBER INSIDE A DOTTED SQUARE INDICATE HOW MANY OF ITS 4 SIDES ARE PART OF THE PATH.



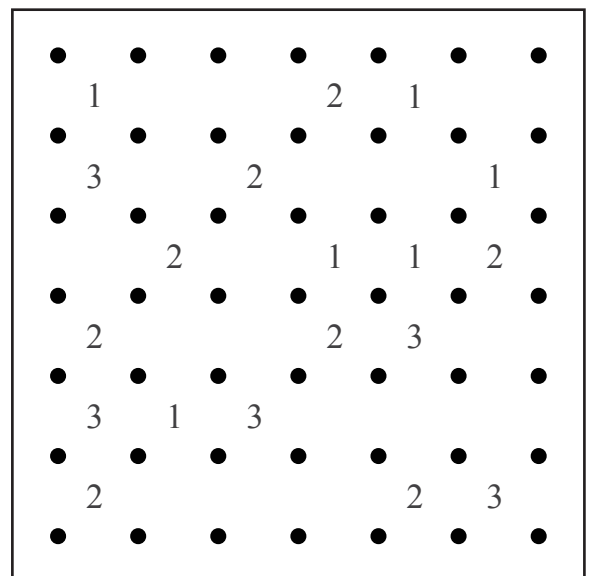
0606 SLITHERLINK HARD 1



0606 SLITHERLINK HARD 2

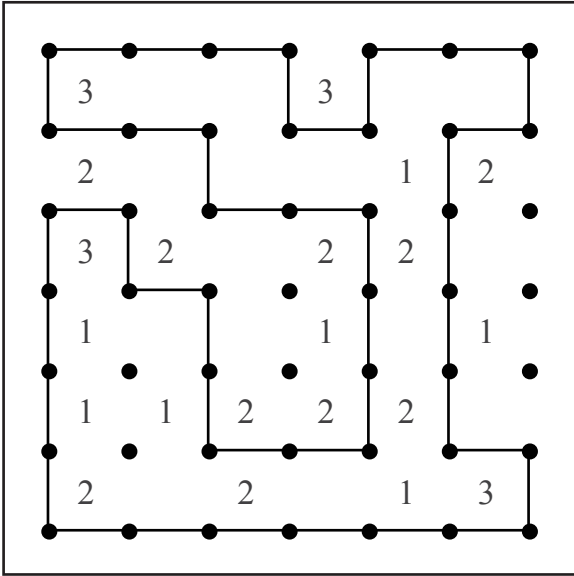


0606 SLITHERLINK HARD 3

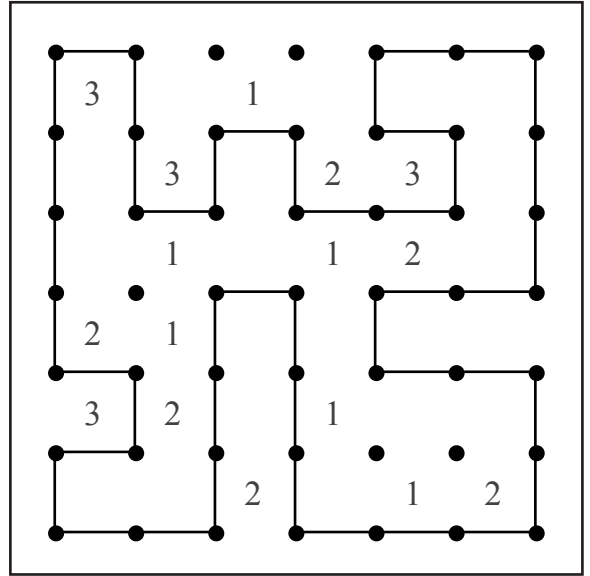


0606 SLITHERLINK HARD 4

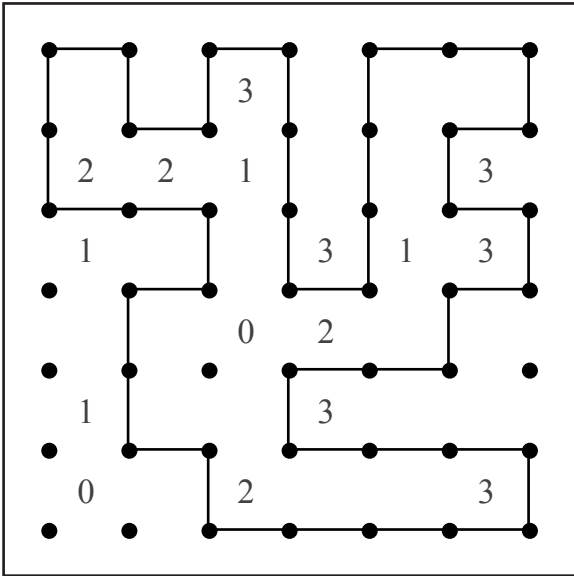
# ANSWERS



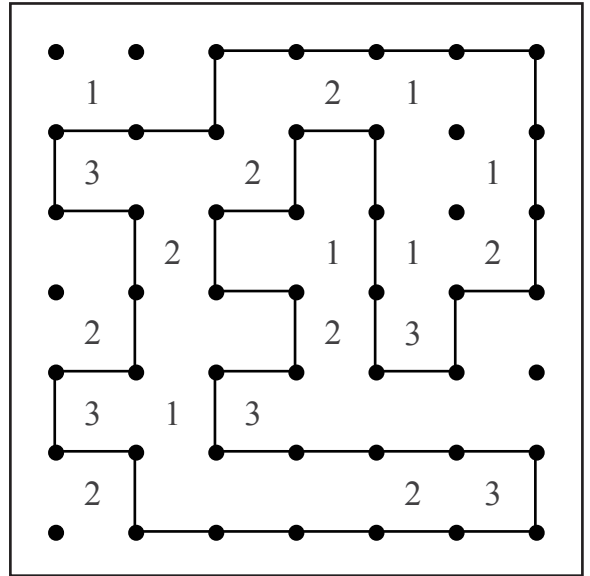
0606 SLITHERLINK HARD 1



0606 SLITHERLINK HARD 2



0606 SLITHERLINK HARD 3



0606 SLITHERLINK HARD 4