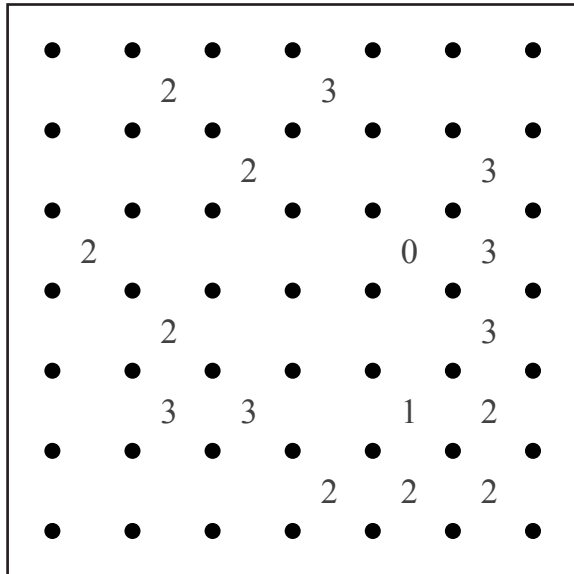
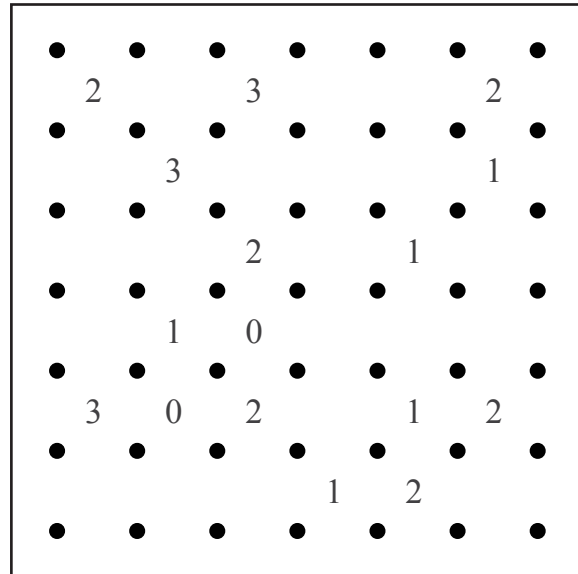


6 BY 6 SLITHERLINK (MEDIUM NO. 65 TO 68)

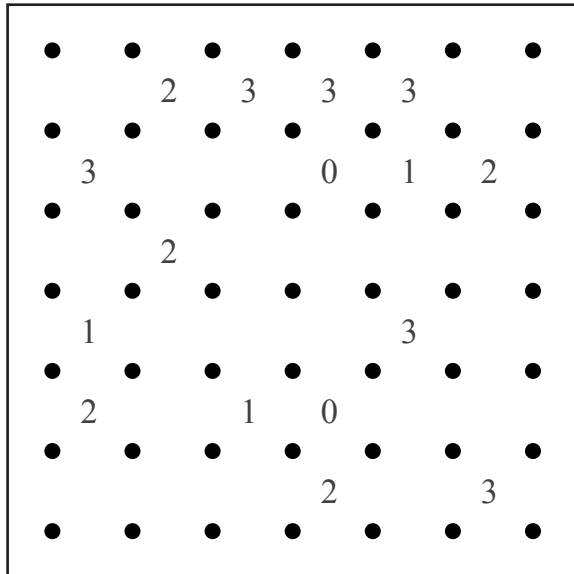
THE OBJECTIVE IS TO CONNECT DOTS IN THE GRID HORIZONTALLY OR VERTICALLY SO THAT THE LINES FORM A CONTINOUS PATH (SLITHERLINK) WITH NO LOOSE ENDS OR BRANCHES. THE NUMBER INSIDE A DOTTED SQUARE INDICATE HOW MANY OF ITS 4 SIDES ARE PART OF THE PATH.



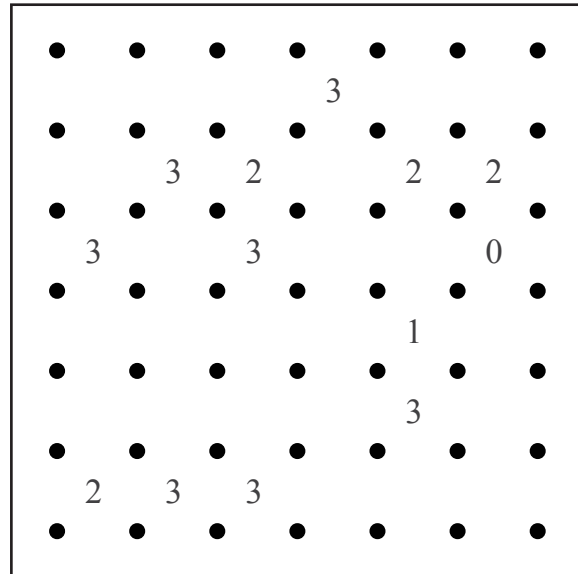
0606 SLITHERLINK MEDIUM 65



0606 SLITHERLINK MEDIUM 66

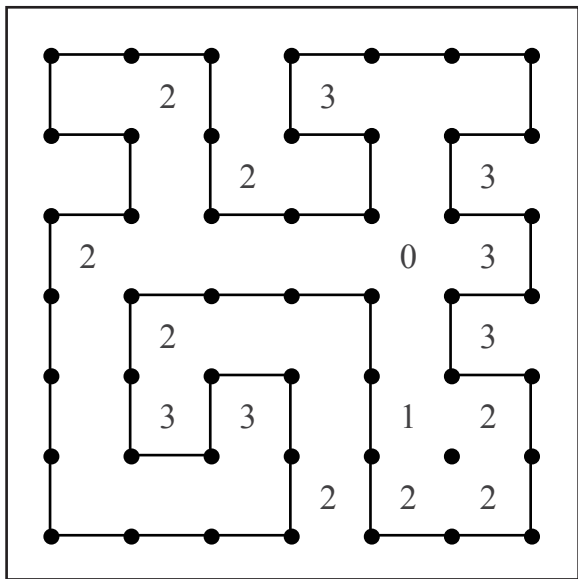


0606 SLITHERLINK MEDIUM 67

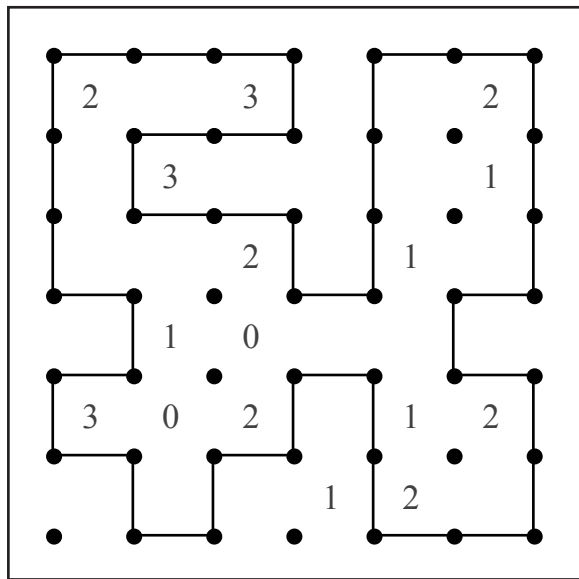


0606 SLITHERLINK MEDIUM 68

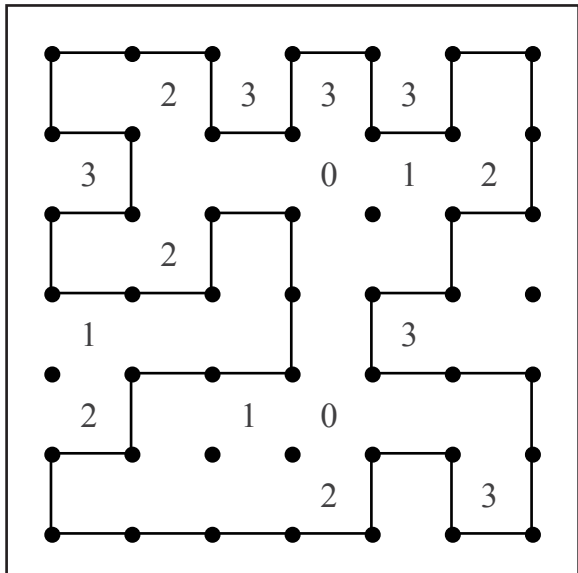
ANSWERS



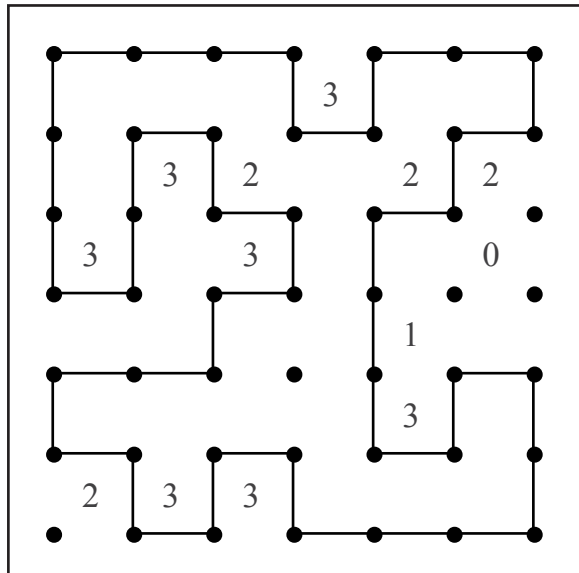
0606 SLITHERLINK MEDIUM 65



0606 SLITHERLINK MEDIUM 66



0606 SLITHERLINK MEDIUM 67



0606 SLITHERLINK MEDIUM 68