# CHAIN LIGHTING 

IDRAW A PATH FROM LIGHTENING BOLTT TO LIGHTENING BOLTT THAT DOES NOT CROSS ITTSELIF OR GO DIAGONALLLY AINID TOTALLS 100. EACH TIME YOUI GO THHROCIGH A SQUARIRE AIDD THAT NUMBER TO THE TOTALL YOUI START WITTH ZERO.

| $N$ | 5 | 7 | 9 |
| :---: | :---: | :---: | :---: |
| 41 | 30 | 10 | 16 |
| 30 | 4 | 2 | 15 |
| $N$ | 2 | 11 | 12 |

