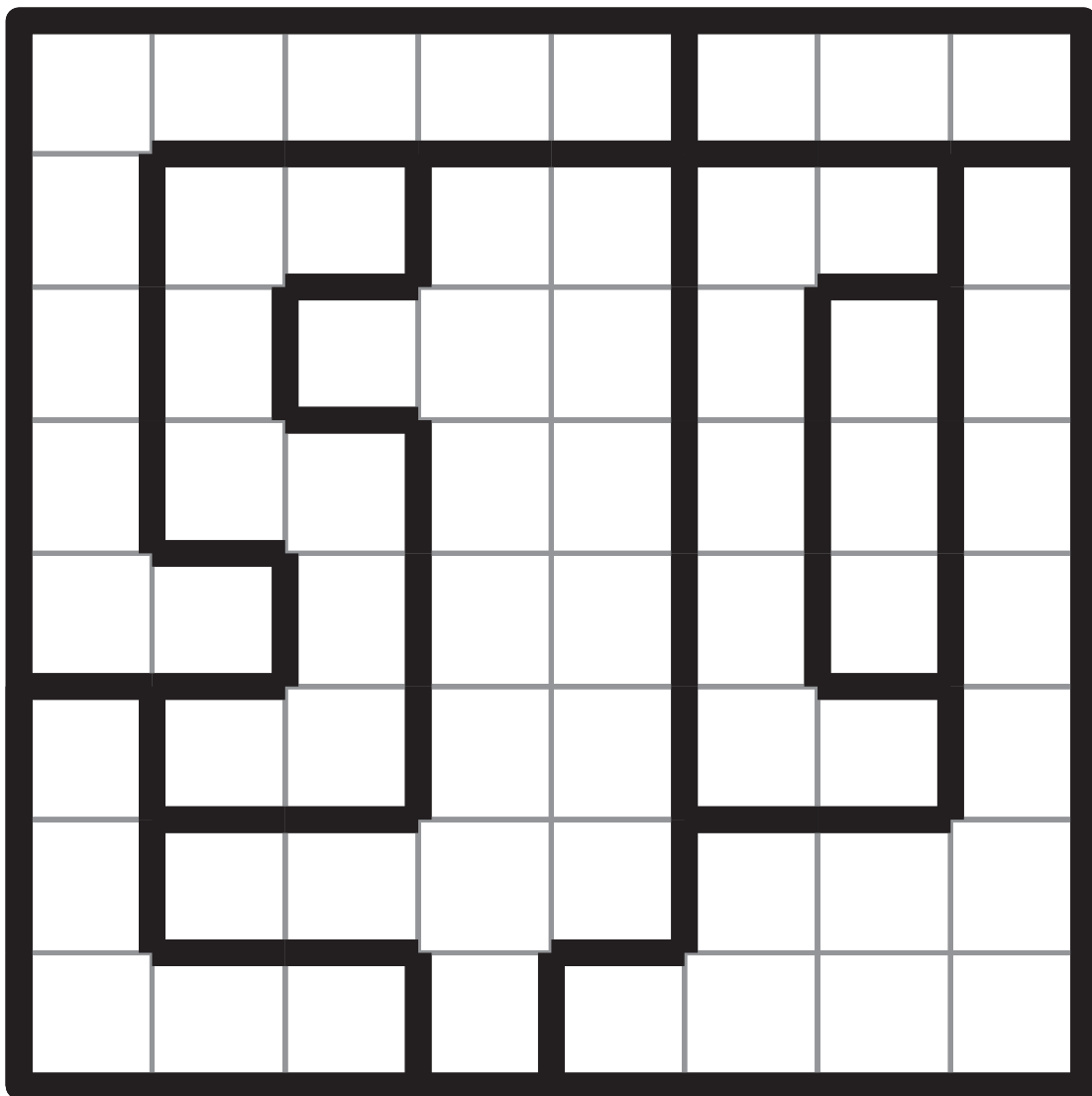


Bengaluru Brain Games – Puzzle Finals

Round 1: Star Battle

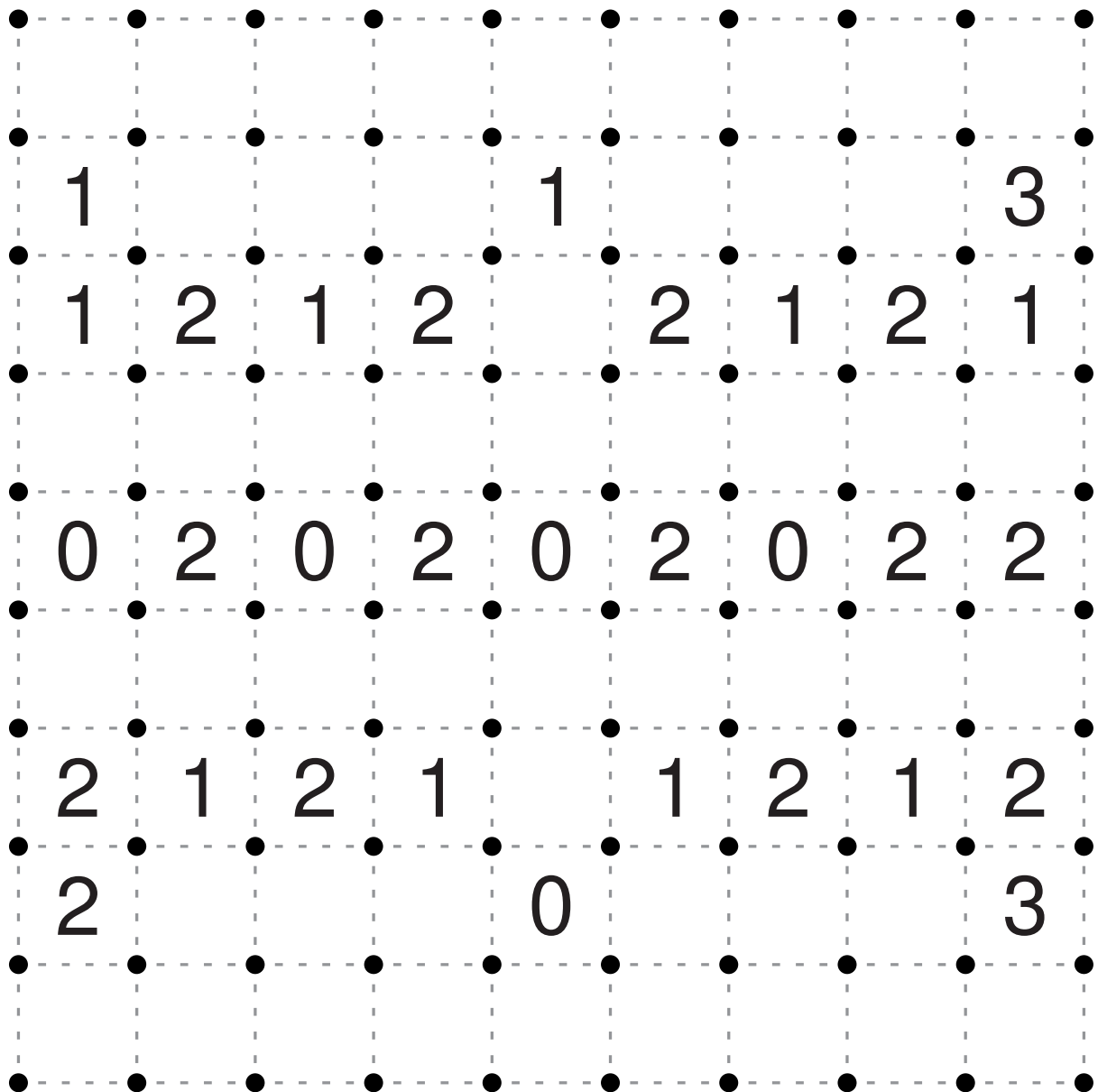
Place the given number of stars in each row, each column and each region. Stars do not touch each other, even diagonally.



Bengaluru Brain Games – Puzzle Finals

Round 2: Fence

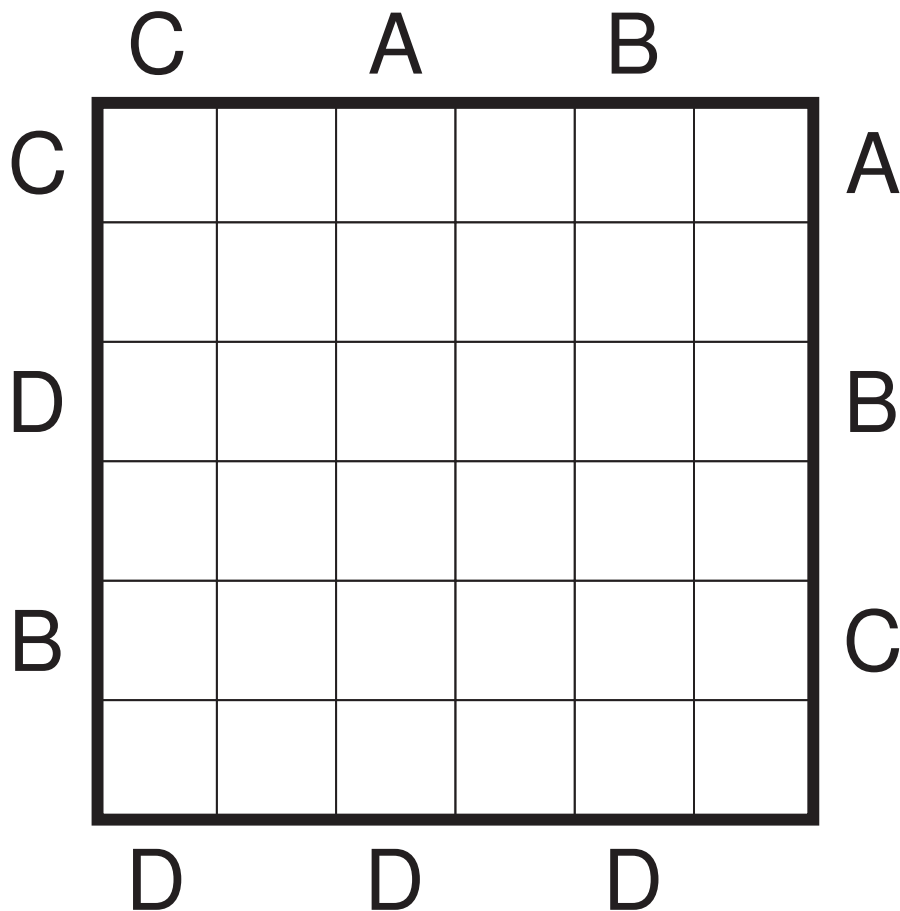
Draw a single continuous loop along the dotted vertical or horizontal line segments. Crossovers or branches are not allowed. Digits given inside the cell indicate the count of line segments surrounding that cell.



Bengaluru Brain Games – Puzzle Finals

Round 3: Easy As ABCD

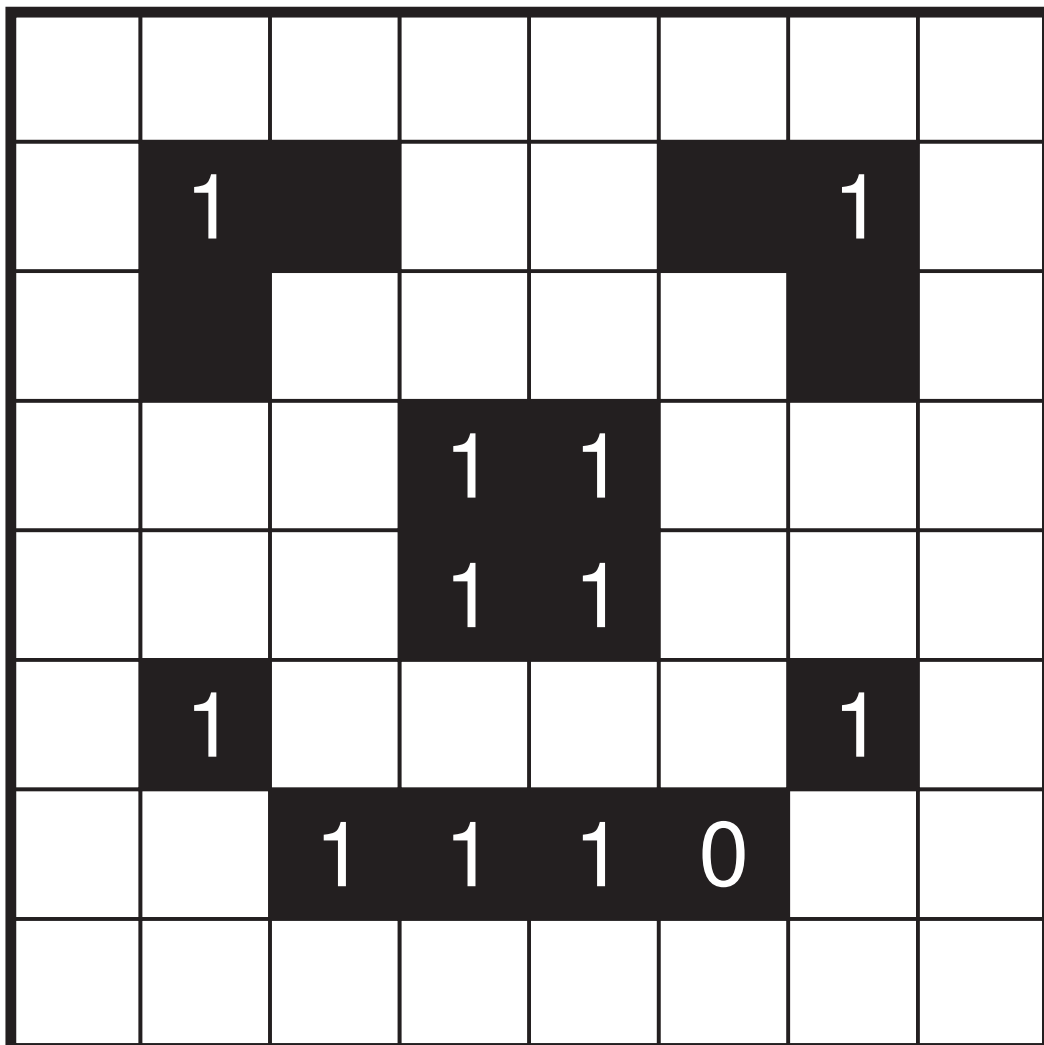
Place the letters in the range A~D once in every row and column, with 2 blank spaces in each row and column. Letters on the outside indicate that this letter is seen first in that row or column when looking from that side.



Bengaluru Brain Games – Puzzle Finals

Round 4: Light Bulbs

Place a number of light bulbs in the grid, so that every cell is lit by at least one light bulb. Light bulbs illuminate all cells it can see horizontally and vertically. Black cells block its view. No two light bulbs are allowed to see each other. The numbers in the grid indicate the amount of light bulbs that touch that cell horizontally and vertically.



Bengaluru Brain Games – Puzzle Finals

Round 5: Hitori

Black out some of the digits in the grid so that each row and each column contains distinct digits. Black cells must not touch each other horizontally or vertically. It must be possible to visit any white cell from another white cell using horizontal or vertical paths.

4	2	3	3	5	1	1	6	7	7
1	5	1	1	4	2	2	3	3	6
5	4	2	2	1	3	3	7	6	8
3	3	4	5	6	6	9	8	2	2
1	1	5	6	6	7	4	8	3	3
2	2	6	3	3	4	7	5	1	7
7	8	2	9	2	5	6	1	5	4
6	9	7	7	3	9	5	2	9	1
1	6	8	4	7	2	1	9	5	9
8	7	9	4	8	1	3	2	4	5