Q6\_Prithvi\_Gaming2

Clamydomonas:

Help this Clamydomonas (the green coloured cell) reach the arrow mark given that every cell is only constrained to move in the following directions:

Each cell can only move along it’s length.

And in each move, the cell can move up/down//right/left (based on it’s orientation) any number of cells(cells as in the cells of the table, not the living cell).

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  | |  |  |  |  |
|  |  | |  |  |  |  |
|  | | |  |
|  | | |  |  |
|  | |  |  |  |  |
|  | |  | |  |  |

Count the number of moves taken for the clamydomonas to reach the end of the maze.

Ans)17 moves.

Solution: refer to Unblock Me. Puzzle 2 of beginner section