# Problem 2 – Knight Game

Chess is the oldest game, but it is still popular these days. For this task we will use only one chess piece – the **Knight**.

The knight moves to the **nearest square but not on the same**[row](https://en.wikipedia.org/wiki/Glossary_of_chess#rank)**,**[column](https://en.wikipedia.org/wiki/Glossary_of_chess#file)**, or**[diagonal](https://en.wikipedia.org/wiki/Glossary_of_chess#diagonal). (This can be thought of as moving two squares horizontally, then one square vertically, or moving one square horizontally then two squares vertically— i.e. in an **"L" pattern**.)

The knight game is played on a board with dimensions **N x N** and a lot of chess knights **0 <= K <= N2**.

You will receive a board with **K** for knights and '**0'** for empty cells. Your task is to remove a minimum of the knights, so there will be no knights left that can attack another knight.

### Input

On the first line, you will receive the **N** size of the board

On the next **N** lines you will receive strings with **Ks** and **0s**.

### Output

Print a single integer with the minimum amount of knights that needs to be removed

### Constraints

* Size of the board will be 0 < N < 30
* Time limit: 0.3 sec. Memory limit: 16 MB.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 5  0 K 0 K 0  K 0 0 0 K  0 0 K 0 0  K 0 0 0 K  0 K 0 K 0 | 1 |
| 2  KK  KK | 0 |
| 8  0K0KKK00  0K00KKKK  00K0000K  KKKKKK0K  K0K0000K  KK00000K  00K0K000  000K00KK | 12 |