## AVOGADRO

## English

## Português

Luka is slacking again during chemistry class, while the teacher is explaining Avogadro's law.
Luka first drew a table consisting of 3 rows and N columns. Then he wrote the numbers 1 to N into the first row in arbitrary order, each number appearing exactly once. In the other two rows he also wrote integers between 1 and N , but didn't care how many times a number appeared.

Luka can now delete any set of columns from the table. After doing so, he sorts the numbers in each row in ascending order.

He wants to obtain a table in which all three rows are identical after sorting. Write a program that determines the smallest number of columns he must delete.

## Input

The first line of input contains the integer $N(1 \leq N \leq 100000)$, the number of columns in the table.
The following three lines contain $N$ integers each, separated by single spaces. The numbers will be between 1 and $N$, and there will be no duplicates in the first row.

## Output

Output the smallest number of columns Luka must delete.

## Example

## Input:

7
5432167
5511347
3714562

Output:
4

Input:
9
135986247
215649347
351986287

Output:
2

