#include <bits/stdc++.h>

using namespace std;

int countFashionablePairs(int N, const string& leftSocks, const string& rightSocks) {

int pairs = 0;

unordered\_map<int, int> vector\_leftSocks;

unordered\_map<int, int> vector\_rightSocks;

for (auto socks : leftSocks) {

vector\_leftSocks[socks]++;

}

for (auto socks : rightSocks) {

vector\_rightSocks[socks]++;

}

for (int i = 'a'; i <= 'z'; i++) {

pairs = pairs + min(vector\_leftSocks[i], vector\_rightSocks[i]);

}

pairs = pairs + vector\_leftSocks['\*'] + vector\_rightSocks['\*'];

return pairs;

}

int main() {

int N;

cin >> N;

string leftSocks, rightSocks;

cin >> leftSocks >> rightSocks;

int fashionablePairs = countFashionablePairs(N, leftSocks, rightSocks);

cout << min(N, fashionablePairs);

return 0;

}