#include <bits/stdc++.h>

#define ll long long

using namespace std;

#define INF 1000000007

vector<string >a1,a2;

vector<string>::iterator it;

inline int change(int i)

{

string s=a1[i];

string t=a2[i];

int len=s.length();

int cnt=0;

for(int i=0;i<len;++i)

if(s[i]!=t[i])

cnt++;

return cnt;

}

bool cmp(string a,string b)

{

int la=a.length();

int lb=b.length();

if(la==lb)return a<b;

else return la<lb;

}

int main()

{

int n;

cin>>n;

string s;

for(int i=1;i<=n;++i)

{

cin>>s;

a1.push\_back(s);

}

for(int i=1;i<=n;++i)

{

cin>>s;

if(find(a1.begin(),a1.end(),s)!=a1.end())

{

for(it=a1.begin();it!=a1.end();++it)

if(\*it==s)

{

a1.erase(it);

break;

}

continue;

}

else a2.push\_back(s);

}

sort(a1.begin(),a1.end(),cmp);

sort(a2.begin(),a2.end(),cmp);

int ans=0;

for(int i=0;i<a1.size();++i)

if(a1[i]!=a2[i])

ans+=change(i);

cout<<ans<<endl;

return 0;

}