Problem H Hidden Words Problem ID: hiddenwords

Ingrid is solving the Saturday newspaper *Hidden Words in a Grid*-puzzle, but is finding it a bit tedious to do by hand. Luckily Ingrid knows how to program, and has written a neat image recognition routine that converts a picture of the puzzle into a nice text-based format. However, she is struggling with writing the program that actually solves the puzzle – can you help her out?

A word is contained within a h by w grid if the word can be constructed by starting in a cell in the grid and walking from there to neighboring unvisited cells. A cell neighbors another cell if it is adjacent, not including diagonal movement. Given such a grid and a



list of words, decide how many of the words in the list are contained in the grid.

Input

The first line consists of two integers h and w $(1 \le h, w \le 10)$, the height and width of the grid. Then h lines follow, each containing a string of length w consisting exclusively of uppercase letters describing one row of the grid. Then follows a line with a single integer n $(1 \le n \le 100\,000)$, indicating the number of words Ingrid is looking for. Finally the n words follow, each on a separate line. None of these words are longer than 10 characters.

Output

Sample Input 1	Sample Output 1
4 4	2
SNKO	
VRER	
IDIN	
NEGU	
3	
KORN	
NEDI	
DER	

The output consists of a single number, the number of words underneath the grid that are contained in the grid.