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The Virtual Learning Environment for Computer Programming

## Word search puzzle

P87801_en
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Consider an $r \times c$ board where each cell has a letter and a number that indicates the value of that cell. Given several words $w$, compute the maximum number of points achievable by placing $w$ horizontally (to the right) or vertically (down), so that all the letters match those of the board.

## Input

Input consists of several cases, each with the dimensions $r$ and $c$, followed by $r$ rows with $c$ lowercase letters each, followed by $r$ rows with $c$ natural numbers each. Then comes a number $t$ followed by $t$ nonempty words made up of lowercase letters. You can assume that $r$ and $c$ are between 1 and 100, that the value of each cell is between 0 and $10^{6}$, and that the given words do not have more than 100 letters.

## Output

For each word of each case, print the maximum possible score placing the word horizontally or vertically. If the word cannot be found, print "no".

## Sample input

34
b c a
c a e
a b d
$10 \quad 20 \quad 30 \quad 40$
$50 \quad 60 \quad 70 \quad 80$
$\begin{array}{llll}15 & 25 & 35 & 45\end{array}$
3
bca
cabb
a
1
z
1000000
2
Y
z

## Sample output

## Problem information

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