Given a rows x cols screen and a sentence represented as a list of strings, return *the number of times the given sentence can be fitted on the screen*.

The order of words in the sentence must remain unchanged, and a word cannot be split into two lines. A single space must separate two consecutive words in a line.

**Example 1:**

Input: sentence = ["hello","world"], rows = 2, cols = 8  
Output: 1  
Explanation:  
hello---  
world---  
The character '-' signifies an empty space on the screen.

**Example 2:**

Input: sentence = ["a", "bcd", "e"], rows = 3, cols = 6  
Output: 2  
Explanation:  
a-bcd-   
e-a---  
bcd-e-  
The character '-' signifies an empty space on the screen.

**Example 3:**

Input: sentence = ["i","had","apple","pie"], rows = 4, cols = 5  
Output: 1  
Explanation:  
i-had  
apple  
pie-i  
had--  
The character '-' signifies an empty space on the screen.

**Constraints:**

* 1 <= sentence.length <= 100
* 1 <= sentence[i].length <= 10
* sentence[i] consists of lowercase English letters.
* 1 <= rows, cols <= 2 \* 104