### 34. 10346 - Peter's Smokes

Time limit: 3.000 seconds

Problem B Peter's Smokes

Input: standard input
Output: standard output
Time Limit: 4 seconds
Memory Limit: 32 MB

Peter has **n** cigarettes. He smokes them one by one keeping all the butts. Out of k > 1 butts he can roll a new cigarette.

How many cigarettes can Peter have?

## Input

Input is a sequence of lines. Each line contains two integer numbers giving the values of  $\mathbf{n}$  and  $\mathbf{k}$ . The input is terminated by end of file.

## Output

For each line of input, output one integer number on a separate line giving the maximum number of cigarettes that Peter can have.

#### Sample Input

4 3 10 3

100 5

# **Sample Output**

5 14

124

**Source: University of Alberta Local Contest**