## Problem C <br> Cocoa Coalition <br> Time limit: 1 second

Alice and Bob decide to share a chocolate bar, which is an $n$ by $m$ rectangular grid of chocolate cells. They decide that Alice should get $a<n \cdot m$ pieces and that Bob should get $b=n \cdot m-a$ pieces. To split the chocolate bar, they repeatedly take a single piece of chocolate and break it either horizontally or vertically, creating two smaller pieces of chocolate. See Figure C. 1 for an example.

What is the minimum number of splits that Alice and Bob need to perform in order to split the $n$-by- $m$ chocolate bar into two piles consisting of $a$ and $b$ chocolate cells?


Figure C.1: Illustration of a solution to Sample Input 2, showing the original 10-by-10 chocolate bar split three times into pieces of size $10-$ by- $2,10-$ by- $5,3-$ by- 3 and 7 -by- 3 . Giving Alice the 10-by- 5 and 7-by- 3 pieces, she gets a total of $50+21=71$ chocolate cells.

## Input

The input consists of a single line, containing the three integers $n, m$ and $a\left(1 \leq n, m \leq 10^{6}\right.$, $1 \leq a<n \cdot m)$.

## Output

Output the minimum number of splits needed to achieve the desired division of chocolate.

Sample Input 1
3109
Sample Input 2
101071

## Sample Output 1

1
Sample Output 2

