An infinite chessboard is obtained by extending a finite chessboard to the right and up infinitely. Each square of the chessboard is either black or white with the side of $S$ milimiters, $0<S<1000$. The leftmost bottom square of the chessboard is black. A flea is possitioned on the chessboard at the point $(x, y)$ (given in milimeters) and makes jumps by jumping $d x$ milimeters to the right and $d y$ milimiters up, $0<d x, d y$, that is, a flea at position $(x, y)$ after one jump lands at position $(x+d x, y+d y)$.

Given the starting position of the flea on the board your task is to find out after how many
 jumps the flea will reach a white square. If the flea lands on a boundary between two squares then it does not count as landing on the white square. Note that it is possible that the flea never reaches a white square.

## Input

Each test case consists of one line of input containing five non-negative numbers separated by white space and giving $S, x, y, d x$, and $d y$. An input line containing five zeroes follows the last test case.

## Output

For test case print one line of output in the format shown in the sample.

## Sample Input

102332
100497321438
2500525
4071270132311
18726186
40712701170100114
00000

## Sample Output

After 3 jumps the flea lands at (11, 9).
After 1 jumps the flea lands at $(263,111)$.
The flea cannot escape from black squares.
After 306 jumps the flea lands at (1576, 1629).
The flea cannot escape from black squares.
After 0 jumps the flea lands at (1270, 1170).

