Project Euler #115: Counting block combinations II

This problem is a programming version of Problem 115 from projecteuler.net

A row measuring \$n\$ units in length has red blocks with a minimum length of \$m\$ units placed on it, such that any two red blocks (which are allowed to be different lengths) are separated by at least one black square.

Let the fill-count function, \$F(m, n)\$, represent the number of ways that a row can be filled.

For example, F(3, 29) = 673135 and F(3, 30) = 1089155.

That is, for m = 3, it can be seen that n = 30 is the smallest value for which the fill-count function first exceeds one million.

In the same way, for m = 10, it can be verified that F(10, 56) = 880711 and F(10, 57) = 1148904, so n = 57 is the least value for which the fill-count function first exceeds one million.

For given m, find the least value of n for which F(m, n) > X.

Input Format

First line contains an integer \$T\$ denoting the number of test cases. Each of the following \$T\$ lines contain two integers \$m\$ and \$X\$.

Constraints

\$1 \le T \le 50\$ \$1 \le m, X \le 10^{18}\$

Output Format

For each of \$T\$ test cases print one line containing a single integer - the answer to a problem.

Sample Input

2 3 1000000 10 1000000

Sample Output

30 57

2