Save the Prisoner!

A jail has \$N\$ prisoners, and each prisoner has a unique id number, \$S\$, ranging from \$1\$ to \$N\$. There are \$M\$ sweets that must be distributed to the prisoners.

The jailer decides the fairest way to do this is by sitting the prisoners down in a circle (ordered by ascending \$S\$), and then, starting with some random \$S\$, distribute one candy at a time to each sequentially numbered prisoner until all \$M\$ candies are distributed. For example, if the jailer picks prisoner \$S=2\$, then his distribution order would be \$(2,3, 4, 5, \ldots, n-1, n, 1, 2, 3, 4, \dots)\$ until all \$M\$ sweets are distributed.

But wait—there's a catch—the very last sweet is poisoned! Can you find and print the ID number of the last prisoner to receive a sweet so he can be warned?

Input Format

The first line contains an integer, \$T\$, denoting the number of test cases.

The \$T\$ subsequent lines each contain \$3\$ space-separated integers:

\$N\$ (the number of prisoners), \$M\$ (the number of sweets), and \$S\$ (the prisoner ID), respectively.

Constraints

- \$1 \le T \le 100\$
- \$1 \le N \le 10^9\$
- \$1 \le M \le 10^9\$
- \$1 \le S \le 10^9\$

Output Format

For each test case, print the ID number of the prisoner who receives the poisoned sweet on a new line.

Sample Input

Sample Output

2

521

Explanation

There are N=5 prisoners and M=2 sweets. Distribution starts at ID number S=1, so prisoner 1 gets the first sweet and prisoner 2 gets the second (last) sweet. Thus, we must warn prisoner 2 about the poison, so we print 2 on a new line.