A. Tayas and Karafs

time limit per test: 2 seconds memory limit per test: 256 megabytes

input: standard input output: standard output

Karafs is some kind of vegetable in shape of an $1 \times h$ rectangle. Tavaspolis people love Karafs and they use Karafs in almost any kind of food. Tavas, himself, is crazy about Karafs.

Each Karafs has a positive integer height. Tavas has an infinite **1-based** sequence of Karafses. The height of the i-th Karafs is $s_i = A + (i - 1) \times B$.

For a given m, let's define an m-bite operation as decreasing the height of at most m distinct not eaten Karafses by 1. Karafs is considered as eaten when its height becomes zero.

Now SaDDas asks you n queries. In each query he gives you numbers l, t and m and you should find the largest number r such that $l \le r$ and sequence $s_l, s_{l+1}, ..., s_r$ can be eaten **by performing** m-bite no more than t times or print -1 if there is no such number r.

Input

The first line of input contains three integers A, B and n ($1 \le A$, $B \le 10^6$, $1 \le n \le 10^5$).

Next *n* lines contain information about queries. *i*-th line contains integers l, t, m ($1 \le l$, t, $m \le 10^6$) for i-th query.

Output

For each query, print its answer in a single line.

Examples

```
input

2 1 4
1 5 3
3 3 10
7 10 2
6 4 8

output

4
-1
8
-1
```

```
input

1 5 2
1 5 10
2 7 4

output

1
2
```