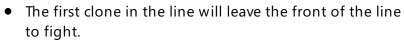
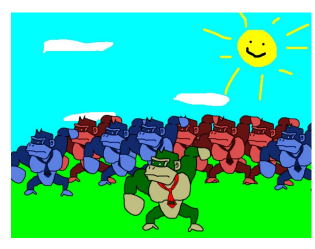
# TLE '17 Contest 5 P4 - Cloning

Dankey Kang, Croneria's most fearsome villain, has decided to increase the size of his gang by creating many clone soldiers. Each clone can be one of two types, type ② or type ①.

There are two possible methods of cloning, which can be described as a string of clone types S and T. That is, S and T are strings only containing  $\[ \bigcirc \]$  and  $\[ \bigcirc \]$ .

Initially, there is one clone of type ② in the line. Then, the following process will continue indefinitely:





Dankey Kang and his horde of clones.

- If that clone's type is [0], a string of clones matching S will be added to the end of the line, in order.
- ullet If that clone's type is  $oxed{1}$ , a string of clones matching T will be added to the end of the line, in order.

Dankey Kang is then interested in Q of the clones. In particular, he wants to know the type of the  $a_i^{th}$  clone that leaves the line, indexed starting at 1.

#### **Constraints**

For all subtasks:

$$2 \le |S|, |T| \le 10^5$$

$$1 \le Q \le 10^5$$

$$1 \leq a_i \leq 10^{12}$$

Subtask	Points	Additional Constraints
1	5	$ S , T ,Q,a_i\leq 20$
2	15	$a_i \leq 10^6$
3	20	S  =  T
4	25	$ S , T \leq 10$
5	25	$ S , T \geq 5~000$
6	10	No additional constraints.

#### **Input Specification**

The first line will contain string S.

The second line will contain string T.

The third line will contain the integer Q.

On the next Q lines, the  $i^{th}$  line will contain integer  $a_i$ .

### **Output Specification**

Output Q lines. The  $i^{th}$  line of output will contain the type of the  ${a_i}^{th}$  clone that leaves the line.

#### **Sample Input**

```
100
10
9
1
2
3
4
5
6
7
8
9
```

## **Sample Output**

```
0
1
0
0
1
0
1
0
```