



STUDENT REPORT

DETAILS

Name

Mohammed Aaqib R

Roll Number

22BI24EE417-T

EXPERIMENT

Title

GENERATED NUMBERS

Description

You have a jar which initially contains N marbles. You can perform the below operations in any order:

1. Taking out A number of marbles from the jar.
2. Taking out B number of marbles from the jar.

Your task is to find and return an integer value, representing the total number of unique positive number of marbles that can be left behind by performing these operations, including the initial number of marbles.

Note:

You can perform the above operations any number of times and in any order keeping in mind that the jar should never become empty.

Input Specification:

A single line containing space separated integers N,A,B

Sample Input:

10 3 5

Sample Output:

6

Source Code:

```
n,a,b=list(map(int,input().split()))
res=set()
for i in range(n//a+1):
    for j in range(n//b+1):
        val=n-(i*a)-(j*b)
        if val>0:
            res.add(val)
print(len(res))
```

RESULT

22B1.

-EE417-

2B124-

17-T
T 22b

24EE
EE417

T 22
2B12-

-EE417
+17