-> Problem Name: NAB

-> Time Limit: 2s

-> Problem Statements:

There will be t test cases. In each test case there will be 3 Integers n, a and b. You have to calculate how much numbers are there between a and b that completely divided by n.

-> Inputs Range:

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1 <= t <= 101

1 <= a <= 1000000000001

1 <= b <= 1000000000001
```

-> Examples:

Sample Inputs:	Sample Outputs:
2	3
3 3 9	9
1 2 10	

Sample Inputs: Sample Outputs:

3	9999991
10 100 1000000000	101010091
11 111 111111111	1001000901
7 707 7007007007	

-> Attack Statements:

There should be a windows .exe file in the current directory by the name nab_attack_w32.exe for 32 bit system and nab_attack_64.exe for 64 bit system. Run which on suits you. You will be prompted with a terminal program, here you'll be asked for who you want to attack. If you want to attack all, type '*' (a star sign, some says asterik) to select all, or you can attack specific friends by giving their IDs in this format: ID1, ID2,

After entering who you want to attack. Now you can give test case just like in the Example Input. Remember you can attack a specific one with at most 2 test cases, one from * and other by specifying ID.

(For linux type users: there is a linux runnable nab_attack_linux to.)

-> Help Words:

- * Use long long int in nab as it requires 10\12+1
- * There are like 3 ways to solve this problem:
 - 1. Complete Brute Force (looping through a to b)
 - 2. Optimized Brute Force (looping through a to b, but increase rate is n)
- 3. Calculated Logical Method (Using logics and calculations to find a generalized formula like form)

So use the one that requires less time, as the time limit is only 2s.

* And ROCK ME!:D