10712 Count the Numbers

You're given three non-negative integers N ($0 \le N \le 999$), A, B, ($0 \le A \le B \le 200000000$). Count the number of integers in the interval [A; B] which contain N as a subsequence.

For example if N = 3, A = 3 and B = 17, there are two integers which contain N as a subsequence: 3 and 13.

Input

The input contains triples of numbers A, B and N. The input ends with '-1 -1 -1'. This line should not be processed.

Output

For each triple, output the answer on a new line.

Sample Input

Sample Output

2

3

2