Project Euler #45: Triangular, pentagonal, and hexagonal



This problem is a programming version of Problem 45 from projecteuler.net

Triangle, pentagonal, and hexagonal numbers are generated by the following formulae:

 $T_n = n(n+1)/2 \qquad 1,3,6,10,15,\cdots$ $P_n = n(3n-1)/2 \qquad 1,5,12,22,35,\cdots$ $H_n = n(2n-1) \qquad 1,6,15,28,45,\cdots$

It can be verified that $T_{285} = P_{165} = H_{143} = 40755$

For this challene you are given N, a, b, where a < b and $a, b \in \{3, 5, 6\}$

where 3 represents triangular numbers, 5 represents pentagonal numbers and 6 is hexagonal. It can be observed that all hexagonal numbers are triangular numbers so we'll handle only 2 kinds of queries as

 $N\,3\,5$, find all numbers below N which are Triangular number as well as Pentagonal

 $N \ 5 \ 6$, find all numbers below N which are Pentagonal number as well as Hexagonal

Input Format

Input contains three integers $N\,a\,b$

Output Format

Print the answer corresponding to the test case. Print numbers in ascending oder.

Constraints

$$2 \le N \le 2 imes 10^{14} \ a,b \in \{3,5,6\} \ a < b$$

Sample Input #00

10000 3 5

Sample Output #00

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Sample Input #01

100000 5 6

210

Sample Output #01

1 40755