Problem F. Soldier and Bananas

Time Limit 1000 ms Mem Limit 262144 kB

A soldier wants to buy w bananas in the shop. He has to pay k dollars for the first banana, 2k dollars for the second one and so on (in other words, he has to pay $i \cdot k$ dollars for the i-th banana).

He has *n* dollars. How many dollars does he have to borrow from his friend soldier to buy *w* bananas?

Input

The first line contains three positive integers k, n, w ($1 \le k$, $w \le 1000$, $0 \le n \le 10^9$), the cost of the first banana, initial number of dollars the soldier has and number of bananas he wants.

Output

Output one integer — the amount of dollars that the soldier must borrow from his friend. If he doesn't have to borrow money, output 0.

Examples

| Input | Output |
|--------|--------|
| 3 17 4 | 13 |