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**Rachael's clons****P79374\_en**

Dr. Eldon Tyrell is studying the endurance of Nexus-6 replicants. He has constructed many identical Rachael's, so he can do this experiment as many times as he likes: He enters with a Rachael into an elevator, goes up to a height of  $x$  meters (this costs  $cx$  dollars in energy for some constant  $c$ ), and pushes Rachael so that it falls down. If Rachael breaks, Dr. Tyrell loses its value ( $v$  dollars). Otherwise, Dr. Tyrell loses nothing (but implants a new memory to Rachael so that it does not take revenge!).

Dr. Tyrell already knows that Rachael's break when they fall from a height of  $H$  meters (an integer number), but now he wants to discover the minimum height  $h$  at which they break, assuming that  $h$  is also integer. Dr. Tyrell wants to save as much money as possible. (Ingenuously, because the renegade Nexus-6 Roy Batty is going to crush its creator's head very soon...)



Help Dr. Tyrell in this two settings: (1) in the worst case; (2) in the average case, supposing that any height  $1, 2, \dots, H$  has the same probability of being  $h$ .

For instance, let  $H = 4$ ,  $c = 2$  and  $v = 5$ . Here, the optimal strategy to minimize the worst-case cost of discovering  $h$  starts dropping a Rachael from height 2. If the replicant does not break, we drop it again from height 3; otherwise, we drop another Rachael from height 1. The worst cost happens when both replicants break, for a total cost of  $2 \cdot 2 + 5 + 2 \cdot 1 + 5 = 16$ .

With the same values, the optimal strategy to minimize the average-case cost starts dropping a Rachael from height 1. With probability  $1/4$  it will break, in which case we discover that  $h = 1$ . If it does not break, we drop it again from height 2, and again from height 3 if necessary. Therefore, the average cost of this strategy is

$$2 \cdot 1 + \frac{1}{4} \cdot 5 + \frac{3}{4} \left( 2 \cdot 2 + \frac{1}{3} \cdot 5 + \frac{2}{3} \left( 2 \cdot 3 + \frac{1}{2} \cdot 5 \right) \right) = 11.75.$$

**Input**

Input consists of several cases, each one with three integer numbers  $H$ ,  $c$  and  $v$ . Assume  $1 \leq H \leq 100$ ,  $0 \leq c \leq 100$  and  $0 \leq v \leq 100$ .

**Output**

For every case, print the minimum cost to discover  $h$ , in the worst case (an integer number), and also in the average case (a real number with four digits after the decimal point). The input cases have no precision issues.

**Sample input 1**

```
4 2 5
1 2 5
5 0 3
8 1 0
32 52 85
99 1 2
100 11 97
```

**Sample output 1**

```
16 11.7500
0 0.0000
3 2.4000
15 12.0000
5961 4341.6562
471 332.6364
5481 3931.1700
```

**Problem information**

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