# TLE '17 Contest 4 P1 - Riding the Curve

You have just recently written a mathematics exam. Your professor, Prof. Snew, is very nice and likes to adjust the marks so that his students' grades are higher.

The exam is initially out of M marks. Prof. Snew does the following to calculate a student's new mark:

Suppose the raw mark is X . Then, add K marks to the raw mark, and make the exam out of N marks. That is, the final mark is  $\frac{X+K}{N}$  .

You now wonder to yourself, what is the minimum raw exam mark required to pass (at least 59.5%) after adjustment?



A beauty in mathematics.

## **Input Specification**

The first line of input will contain three integers, M  $(1 \le M \le 1\,000)$ , K  $(-1\,000 \le K \le 1\,000)$ , and N  $(1 \le N \le 1\,000)$ .

#### **Output Specification**

Output a single integer between 0 and M, the minimum raw exam mark required to pass. If it is impossible to pass, output have mercy snew instead.

### **Sample Input**

50 32 80

# **Sample Output**

16