You wish to buy video games from the famous online video game store Mist.

Usually, all games are sold at the same price, p dollars. However, they are planning to have the seasonal Halloween Sale next month in which you can buy games at a cheaper price. Specifically, the first game you buy during the sale will be sold at p dollars, but every subsequent game you buy will be sold at exactly d dollars less than the cost of the previous one you bought. This will continue until the cost becomes less than or equal to m dollars, after which every game you buy will cost m dollars each

For example, if p=20, d=3 and m=6, then the following are the costs of the first 11 games you buy, in order:

You have  $oldsymbol{s}$  dollars in your Mist wallet. How many games can you buy during the Halloween Sale?

### **Input Format**

The first and only line of input contains four space-separated integers p, d, m and s.

#### Constraints

- $1 \le m \le p \le 100$
- $1 \le d \le 100$
- $1 \le s \le 10^4$

#### **Output Format**

Print a single line containing a single integer denoting the maximum number of games you can buy.

## Sample Input 0

20 3 6 80

### Sample Output 0

6

### **Explanation 0**

We have p=20, d=3 and m=6, the same as in the problem statement. We also have s=80 dollars. We can buy 6 games since they cost 20+17+14+11+8+6=76 dollars. However, we cannot buy a 7th game. Thus, the answer is 6.

# Sample Input 1

20 3 6 85

# Sample Output 1

7

# Explanation 1

This is the same as the previous case, except this time we have s=85 dollars. This time, we can buy 7 games since they cost 20+17+14+11+8+6+6=82 dollars. However, we cannot buy an 8th game. Thus, the answer is 7.