Problem B: Discrete Logging

Given a prime P, 2 <= P < 2^{31} , an integer B, 2 <= B < P, and an integer N, 2 <= N < P, compute the discrete logarithm of N, base B, modulo P. That is, find an integer L such that

$$B^{L} == N \pmod{P}$$

Read several lines of input, each containing P,B,N separated by a space, and for each line print the logarithm on a separate line. If there are several, print the smallest; if there is none, print "no solution".

The solution to this problem requires a well known result in number theory that is probably expected of you for Putnam but not ACM competitions. It is Fermat's theorem that states

$$B^{(P-1)} == 1 \pmod{P}$$

for any prime P and some other (fairly rare) numbers known as base-B pseudoprimes. A rarer subset of the base-B pseudoprimes, known as Carmichael numbers, are pseudoprimes for every base between 2 and P-1. A corollary to Fermat's theorem is that for any m

$$B^{(-m)} == B^{(P-1-m)} \pmod{P}.$$

Sample Input

```
5 2 1

5 2 2

5 2 3

5 2 4

5 3 1

5 3 2

5 3 3

5 3 4

5 4 1

5 4 2

5 4 3

5 4 4

12345701 2 1111111

1111111111111111
```

Sample Output

```
0
1
3
2
```

```
3
1
2
0
no solution
no solution
1
9584351
462803587
```