

# Power it!

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[English version](#)

For a given numbers  $x$ ,  $y$  and  $n$  calculate

$$x^y \bmod n,$$

i.e. a number  $r$  such that  $0 \leq r < n$  and  $n \mid (x^y - r)$ .

## Input

$t$  [the number of test cases  $\leq 10$ ]

$x \ y \ n$  [ $2 \leq x$ ,  $n \leq 2^{30}$ ,  $0 \leq y \leq 2^{30}$  - easy ( $10^{10000}$  - hard)]

First two test cases are easy, the following four test cases are hard. Threshold is 2 pts (the problem is accepted).

## Output

$r$  [such that  $x^y = r \pmod n$ ]

### Example 1 (easy)

**Input:**

2

54015779 489100829 472960975

827371214 966345673 443599139

**Output:**

350431544

391669493

### Example 2 (hard)

**Input:**

1

29809803 47901912849872523461864631327232122 1008098565

**Output:**

718185534