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The Virtual Learning Environment for Computer Programming

## Powers of a matrix

Given a $2 \times 2$ matrix $M$ of natural numbers, a natural number $n$ and a natural number $m$, compute $M^{n}$. To avoid overflows, compute every element of $M^{n} \bmod m$.

## Input

Input consists of several cases, each with $M_{11}, M_{12}, M_{21}$ and $M_{22}$ in this order, followed by $n$ and $m$. Assume that the elements of $M$ are not larger than $500,0 \leq n \leq 10^{9}$, and $2 \leq m \leq 1000$.

## Output

For every case, print the elements of $M^{n} \bmod m$ in two lines following the format of the sample. Print a line with 10 dashes after every matrix.

## Sample input

27
4
2100
27
14
25

152
34
01000

500499
499498
1234567891000

## Sample output

1142
623
-----------
12
13
----------
10
01
----------
792815
815422
-_-_-_--_-

## Problem information

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