## Fun with Fibonacci Series

Fibonacci series is a series in which every element is sum of previous 2 elements. first 2elements are 0,1 and the series goes like $0,1,1,2,3,5,8,13$ $\qquad$

What if you were given 2 random numbers as the starting of the series and $u$ follow the same rule as the fibonacci rule.
for eg. if you were given 2 and 2 .. the series would become
2246101626 $\qquad$

Now ur task is Simple ...
You will be given 2 numbers $\mathrm{a} \& \mathrm{~b}$.. the first and second term of the series..
you need to calculate the sum of first $n$ numbers of the series so formed..
Since the numbers can be big you need to print the result mod some number ' $M$ ' provided in the input.

## Input

first line will have single number ' t ' - number of test cases.
each test case will have 4 numbers a,b,n \& M
a- first number of the series
b- second number of the series
n - calculate the sum till n numbers
$M$ - print the result mod $M$

## Output

single number for each case - sum of $n$ terms $\bmod M$

## Example

Input:
2
221021
131021

Output:

Explanation - for first case series is 22461016264268110 .. Sum is 286.. o/p $=286 \% 21=13$

## NOTE

Number of test cases <=100.
$0<=a, b, m<=10^{\wedge} 8$
$1<=\mathrm{n}<=10^{\wedge} 8$

