

DOJO Corridor I

There's a long rectangular corridor in the hall's dojo, one place is already taken by a magic hanjō (1×1 square). You have to put tatamis (1×2 rectangle) in order to cover exactly the rest of the corridor. Sometimes it's possible, sometimes not!

Input

The input begins with the number T of test cases in a single line. In each of the next T lines there are two integers : N, M the size of the corridor, I,J coordinates of the magic hanjō, and K the modulo for the output.

Output

For each test case, print the number of possibility to do the job, modulo K.

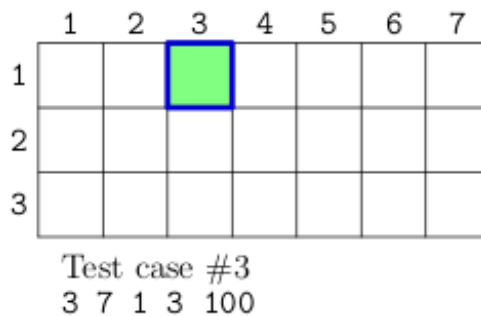
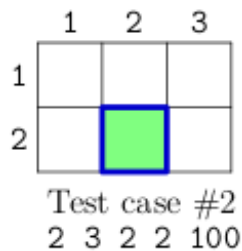
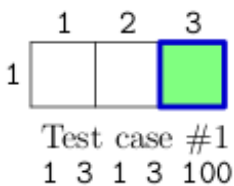
Example

Input:

```
3
1 3 1 3 100
2 3 2 2 100
3 7 1 3 100
```

Output:

```
1
0
56
```



Constraints

$$1 \leq T \leq 30000$$

$$1 \leq N \leq 4$$

$$1 \leq M \leq 10^9$$

$$1 \leq I \leq N$$

$$1 \leq J \leq M$$

$1 \leq K \leq 10^9$

Uniform, independent, random input in the range.

Time limit is set to allow one half kB of python3 code to get AC.

Edit(19/1/2015, after cluster switch) : now my old code ends in 0.16s using PY3.4.