## Common Divisors

Mario and Luigi earn points in their steps to save the Princess Peach from a dragon. Let's denote Mario's points by $M$ and Luigi's by L. Princess Peach is wondering how many postive integers are there that are divisors to both numbers, $M$ and $L$. Help her find the answer.

## Input

First line of input contains an integer, $T$, which represent the number of test cases. Then follows $T$ lines. Each line contains two space separated integers, M L , representing the points earned by Mario and Luigi, respectively.

## Output

For each test case, print the solution in different lines.

## Constraints

$1<=T<=10$
$1<=L, M<=10^{\wedge} 8$
L, $M$ are integers

## Sample Input

```
3
104
1 100
288 240
```


## Sample Output

```
2
1
1 0
```


## Explanation

Test Case \#00: Divisors of $M=10$ are $\{1,2,5,10\}$, while for $L=4$ they are $\{1,2,4\}$. So $M$ and $L$ shares $\{1,2\}$ as their common divisors.

Test Case \#01: Here as $M=1$, both players only share this number as their divisor.
Test Case \#02: Here $M$ and $L$ shares 10 integers, $\{1,2,3,4,6,8,12,16,24,48\}$, as their divisors.

