# Difference and Product



### **Problem Statement**

Tim likes Math. He likes it so much that he always brings his tablets with him and reads math e-books everywhere, even during parties.

Tim found an interesting exercise in one of the e-books he is reading. But you want him to join the party, so you decide to answer the question for him.

The problem is: Given D and P, how many ordered pairs of integers are there whose absolute difference is D and whose product is P? In other words, how many pairs of integers (A,B) are there such that:

$$|A - B| = D$$

$$A \times B = P$$

# **Input Format**

The first line of input contains T, the number of test cases. The next T lines describe the test cases.

Each test case consists of a single line containing two integers D and P separated by a single space.

# **Output Format**

For each test case, output a single line containing a single integer which is the answer for that test case.

### **Constraints**

$$1 \le T \le 20000$$
  
 $|D| \le 10^9$   
 $|P| \le 10^9$ 

# **Sample Input**

3 12 04 -11

# **Sample Output**

4 2 0

# **Explanation**

Case 1: There are four pairs of integers with absolute difference 1 and product 2, namely (1,2), (2,1), (-1,-2), (-2,-1).

Case 2: There are two pairs of integers with absolute difference 0 and product 4, namely (2,2), (-2,-2).

Case 3: There are no pairs of integers with absolute difference -1, because the absolute value is never

