## Problem B. Beautiful Triad

Input: standard Output: standard

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A numerical triad of limit N is a set of 3 numbers A, B and C where  $0 \le A, B, C \le N$ . A numerical triad of limit N is considered a **beautiful triad** in base K, if and only if all the pairs that can be formed between their values A, B and C differ by no more than K units.

For example (4, 4, 6) is a beautiful triad in base 3 because the difference between A and B is 0, the difference between A and C is 2 and the difference between B and C is 2, all differences being less than 3. However, this is not a beautiful triad in base 1, because two of their differences are greater than 1.

Knowing N and K, can you tell how many different beautiful triads of limit N in base K can be formed? Note that (4, 4, 6), (4, 6, 4) and (6, 4, 4) are three different triads.

## Input

The first line of the input contains an integer T, the number of test cases. Each case contains two integers N and K as described previously  $(0 \le N \le 2 * 10^9, 0 \le K \le 1000, K \le N)$ .

## Output

Print one line per test case, the number of beautiful triads of limit N in base K that can be formed. It is guaranteed that this number fits in a 64 bits signed integer.

## Example

Input	Output
5	1
0 0	2
1 0	8
1 1	15
2 1	200000001
200000000 0	