Bullseve

Filename: bullseye

The Problem

Maria has been hired by the Ghastly Chemicals Junkies (GCJ) company to help them manufacture bullseyes. A bullseye consists of a number of concentric rings (rings that are centered at the same point), and it usually represents an archery target. GCJ is interested in manufacturing black-and-white bullseyes.



Maria starts with t millilitres of black paint, which she will use to draw rings of thickness 1 cm (one centimetre). A ring of thickness 1cm is the space between two concentric circles whose radii differ by 1cm.

Maria draws the first black ring around a white circle of radius r cm. Then she repeats the following process for as long as she has enough paint to do so:

- 1. Maria imagines a white ring of thickness 1cm around the last black ring.
- 2. Then she draws a new black ring of thickness 1cm around that white ring.

Note that each "white ring" is simply the space between two black rings.

The area of a disk with radius 1cm is π cm². One millilitre of paint is required to cover area π cm². What is the maximum number of black rings that Maria can draw? Please note that:

- Maria only draws complete rings. If the remaining paint is not enough to draw a complete black ring, she stops painting immediately.
- There will always be enough paint to draw at least one black ring.

Input Format

The first line of the input gives the number of test cases, $T(1 \le T \le 6000)$. T test cases follow, one per line with two space separated integers each: $r(1 \le r \le 10^{18})$ and $t(1 \le t \le 2x10^{18})$.

Output Format

For each test case, output one line containing "Case #x: y", where x is the case number (starting from 1) and y is the maximum number of black rings that Maria can draw.

Sample Input

Sample Output

Case #1: 1 Case #2: 2 Case #3: 3 Case #4: 707106780 Case #5: 49