

Practice Mode

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#### Round 1A 2013

## A. Bullseye

B. Manage your Energy

C. Good Luck

## **Contest Analysis**

## **Questions asked** 1

# Submissions Bullseye 11pt | Not attempted **5843/6182 users** correct (95%)13pt Not attempted 1796/4784 users correct (38%)Manage your Energy 12pt | Not attempted 2312/3777 users correct (61%)23pt Not attempted **455/1126** users correct (40%)Good Luck 10pt Not attempted 1359/1768 users correct (77%)31pt Not attempted 31/605 users correct (5%)

<ul> <li>Top Scores</li> </ul>	
Myth5	100
Xhark	100
Dlougach	100
tjhance7	100
mystic	100
wata	100
JongMan	100

# Problem A. Bullseye

This contest is open for practice. You can try every problem as many times as you like, though we won't keep track of which problems you solve. Read the Quick-Start Guide to get started.

Small input 11 points	Solve A-small
Large input 13 points	Solve A-large

#### 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  ${\bf t}$  millilitres of black paint, which she will use to draw rings of thickness 1cm (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  $\mathbf{r}$  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.

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dzhulgakov	100
pieguy	100
kmod	100

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  $\pi$  cm<sup>2</sup>. One millilitre of paint is required to cover area  $\pi$  cm<sup>2</sup>. 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

The first line of the input gives the number of test cases, **T**. **T** test cases follow. Each test case consists of a line containing two space separated integers: **r** and **t**.

## Output

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.

### Limits

### Small dataset

```
1 \le T \le 1000.
 1 \le r, t \le 1000.
```

### Large dataset

```
1 \le T \le 6000.

1 \le r \le 10^{18}.

1 \le t \le 2 \times 10^{18}.
```

### Sample

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## 10000000000000000000

Output

Case #1: 1 Case #2: 2 Case #3: 3

Case #4: 707106780

Case #5: 49

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