Baking bread is my favourite spare-time pursuit. I have a number of stainless steel mixing bowls with straight sides, a circular bottom and a wider circular top opening. Geometrically, my bowls are truncated circular cones and for this problem, the thickness of the metal may be disregarded.

I store these bowls stacked in the natural way, that is with a common vertical axis, and I stack them in an order that minimises the total height of the stack. Finding this minimum is the purpose of your program.

## Input

On the first line of the input is a positive integer, telling the number of test cases to follow. Each case starts with one line containing an integer $n$, the number of bowls ( $2 \leq n \leq 9$ ). The following $n$ lines each contain three positive integers $h, r, R$, specifying the height, the bottom radius and the top radius of the bowl, and $r<R$ holds true. You may also assume that $h, r, R<1000$

## Output

For each test case, output one line containing the minimal stack height, truncated to an integer (note: truncated, not rounded).


## Sample Input

2
2
602030
401050
3
503080
352570
401090

## Sample Output

70

