





# Combo Meal

A fast-food chain menu is selling a burger, a can of soda, and a combo meal containing a burger and a can of soda, at prices known to you.

They have chosen the selling price for each item by first determining the *total cost* of making the individual items and then adding a *fixed* value to it, representing their *profit*. Assume that the cost of making a regular burger is fixed and the cost of making a regular soda is fixed.

For example, if the cost of making a regular burger is **206**, the cost of making a regular soda is **145** and the fixed profit is **69**, then the fast-food chain will set selling prices as:

|   | Making cost       | Fixed Profit | Selling price    |
|---|-------------------|--------------|------------------|
|    | 206               | 69           | $206 + 69 = 275$ |
|    | 145               | 69           | $145 + 69 = 214$ |
|   | $206 + 145 = 351$ | 69           | $351 + 69 = 420$ |

Given the price of a burger, a can of soda and a combo meal on the menu, your task is to compute the fixed profit.

Complete the function named `profit` which takes in three integers denoting selling price of a burger, a can of soda and a combo meal respectively, and returns an integer denoting the fixed profit.

## Input Format

The first line contains  $t$ , the number of scenarios. The following lines describe the scenarios.

Each scenario is described by a single line containing three space-separated integers,  $b$ ,  $s$  and  $c$ , denoting how much a burger, a can of soda and a combo meal cost respectively.

## Constraints

- $1 \leq t \leq 100$
- $3 \leq c \leq 2000$
- $2 \leq b, s < c$
- It is guaranteed that the cost of making each item and the profit are positive.

## Output Format

For each scenario, print a single line containing a single integer denoting the profit that the fast-food chain gets from every purchase. It is guaranteed that the answer is positive.

## Sample Input 0

```
3
275 214 420
6 9 11
199 199 255
```

### Sample Output 0

```
69
4
143
```

### Explanation 0

Case 1: Refer to the problem statement for this case.

Case 2: The selling price of a burger is **6**, soda is **9**, and combo meal is **11**. If the cost to make a burger is **2**, the cost to make a can of soda is **5** and the fixed profit is **4**, you can verify the given selling prices as,  $b = 2 + 4$ ,  $s = 5 + 4$  and  $c = 2 + 5 + 4$ . Hence, the answer is **4**.

Case 3: The selling price of a burger is **199**, soda is **199**, and combo meal is **255**. If the cost to make a burger is **56**, the cost to make a can of soda is **56** and the fixed profit is **143**, you can verify the given selling prices as,  $b = 56 + 143$ ,  $s = 56 + 143$  and  $c = 56 + 56 + 143$ . Hence, the answer is **143**.