10/25/13 Three Families

# **Three Families**

Three families share a garden. They usually clean the garden together at the end of each week, but last week, family C was on holiday, so family A spent 5 hours, family B spent 4 hours and had everything done. After coming back, family C is willing to pay \$90 to the other two families. How much should family A get? You may assume both families were cleaning at the same speed.

\$90/(5+4)\*5=\$50? No no no. Think hard. The correct answer is \$60. When you figured out why, answer the following question: If family A and B spent x and y hours respectively, and family C paid \$z, how much should family A get? It is guaranteed that both families should get non-negative integer dollars.

WARNING: Try to avoid floating-point numbers. If you really need to, be careful!

#### Input

The first line contains an integer T (T  $\leq$  100), the number of test cases. Each test case contains three integers x, y, z (1  $\leq$  x, y  $\leq$  10, 1  $\leq$  z  $\leq$  1000).

# **Output**

For each test case, print an integer, representing the amount of dollars that family A should get.

## **Sample Input**

```
2
5 4 90
8 4 123
```

## **Sample Output**

60 123

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