Taum and B'day



Problem Statement

Taum is planning to celebrate the birthday of his friend, Diksha. There are two types of gifts that Diksha wants from Taum: one is black and the other is white. To make her happy, Taum has to buy \$B\$ number of black gifts and \$W\$ number of white gifts.

- The cost of each black gift is \$X\$ units.
- The cost of every white gift is \$Y\$ units.
- The cost of converting each black gift into white gift or vice versa is \$Z\$ units.

Help Taum by deducing the minimum amount he needs to spend on Diksha's gifts.

Input Format

The first line will contain an integer \$T\$ which will be the number of test cases.

There will be \$T\$ pairs of lines. The first line of each test case will contain the values of integers \$B\$ and \$W\$. Another line of each test case will contain the values of integers \$X\$, \$Y\$, and \$Z\$.

Constraints

\$1 \le T \le 10\$ \$0 \le X,Y,Z,B,W \le 10^9\$

Output Format

\$T\$ lines, each containing an integer: the minimum amount of units Taum needs to spend on gifts.

Sample Input

```
1
10 10
1 1 1
```

Sample Output

Explanation

20

There is no benefit to converting the white gifts into black or the black gifts into white, so Taum will have to buy each gift for 1 unit.