

**PRACTICE** 

COMPETE

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# Taum and B'day



Problem

Submissions

Leaderboard

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 black gifts and w white gifts.

- The cost of each black gift is **bc** units.
- The cost of every white gift is **w**c 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.

For example, if Taum wants to buy b=3 black gifts and w=5 white gifts at a cost of bc=3, wc=4 and conversion cost z=1, we see that he can buy a black gift for a=3 and convert it to a white gift for a=3, making the total cost of each white gift a=3. That matches the cost of a white gift, so he can do that or just buy black gifts and white gifts. Either way, the overall cost is a=3.

#### **Function Description**

Complete the function taumBday in the editor below. It should return the minimal cost of obtaining the desired gifts.

taumBday has the following parameter(s):

- b: the number of black gifts
- w: the number of white gifts
- bc: the cost of a black gift
- wc. the cost of a white gift
- z: the cost to convert one color gift to the other color

### **Input Format**

The first line will contain an integer t, the number of test cases.

The next  $\boldsymbol{t}$  pairs of lines are as follows:

- The first line contains the values of integers  $m{b}$  and  $m{w}$ .
- The next line contains the values of integers bc, wc, and z.

#### **Constraints**

$$1 \le t \le 10$$
  
  $0 \le b, w, bc, wc, z \le 10^9$ 

## **Output Format**

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

#### Sample Input

- 5 9
- 2 3 4
- 3 6
- 9 1 1
- 7 7
- 4 2 1
- 3 3
- 1 9 2

# Sample Output

- 20
- 37
- 12
- 35
- 12

## **Explanation**

- Test Case #01:
  - Since black gifts cost the same as white, there is no benefit to converting the gifts. Taum will have to buy each gift for 1 unit. The cost of buying all gifts will be: b \* bc + w \* wc = 10 \* 1 + 10 \* 1 = 20.
- Test Case #02:
  - Again, we can't decrease the cost of black or white gifts by converting colors. z is too high. We will buy gifts at their original prices, so the cost of buying all gifts will be: b\*bc+w\*wc=5\*2+9\*3=10+27=37.
- Test Case #03:
  - Since bc > wc + z, we will buy b + w = 3 + 6 = 9 white gifts at their original price of 1. b = 3 of the gifts must be black, and the cost per conversion, z = 1. Total cost is 9 \* 1 + 3 \* 1 = 12.
- Test Case #04: Similarly, we will buy w=7 white gifts at their original price, wc=2. For black gifts, we will first buy white ones and color them to

black, so that their cost will be reduced to wc + z = 2 + 1 = 3. So cost of buying all gifts will be: 7 \* 3 + 7 \* 2 = 35.

• Test Case #05: We will buy black gifts at their original price, bc = 1. For white gifts, we will first black gifts worth bc = 1 unit and color them to white for z = 2 units. The cost for white gifts is reduced to wc = bc + z = 2 + 1 = 3 units. The cost of buying all gifts will be: 3 \* 1 + 3 \* 3 = 3 + 9 = 12.

Submissions: 18
Max Score: 10

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```
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1    t=int(input())
2    vfor _ in range(t):
3         e, o = map(int, input().split())
4         x, y, z = map(int, input().split())
5    print(min(e * x + o * y, x * (e + o) + o * z, y * (e + o) + e * z))
```

Line: 1 Col: 1
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