# Problem: Taum and B'day

**Sample Input**

5

10 10

1 1 1

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

Program:

t = int(input().strip())

for t\_itr in range(t):

        first\_multiple\_input = input().rstrip().split()

        b = int(first\_multiple\_input[0])

        w = int(first\_multiple\_input[1])

        second\_multiple\_input = input().rstrip().split()

        bc = int(second\_multiple\_input[0])

        wc = int(second\_multiple\_input[1])

        z = int(second\_multiple\_input[2])

        if bc> wc:

            if bc >= wc+z:

                totalPrice=(b+w)\*wc + b\*z

            else:

                totalPrice=(b\*bc)+(w\*wc)

        elif wc> bc:

            if wc>= bc+ z:

                totalPrice=(b+w)\*bc + w\*z

            else:

                totalPrice=(b\*bc)+(w\*wc)

        else:

            totalPrice=(b\*bc)+(w\*wc)

        print(totalPrice)