

Square Sum

Jojo have a question for Lili. Unfortunately Lili cannot answer Jojo's question with the correct answer. So Lili asked you to make a program to help her answer Jojo's question. Jojo will give Lili a 4x4 square :

	a/1		b/2	

	b/2		c/3	
			d/4	

	c/3		d/4	
			c/3	

	d/4		c/3	
			b/2	

Given integers a,b,c,d (b,c,d is not guaranteed to be divisible by 2,3,4 respectively) What is the total sum of the square?

Format Input

The input consists of 3 lines. Each line consists of 4 integers.

Format Output

The output consists of 3 lines. Each line consists of total sum with 2 decimal points.

Constraints

0 ≤ a, b, c, d ≤ 100 (The value of each variable always lie between 0 and 100)

Sample Input	Sample Output
0 0 0 0	0.00
1 2 3 4	16.00
2 4 9 16	46.00

Explanation

On the second line, the variable $a = 1$, $b = 2$, $c = 3$, $d = 4$. Therefore, the square is

1/1	2/2	3/3	4/4	

2/2	3/3	4/4	3/3	

3/3	4/4	3/3	2/2	

4/4	3/3	2/2	1/1	

So the value in square is equal to

1	1	1	1	

1	1	1	1	

1	1	1	1	

So, the total sum of the square is 16.