### I. Bear and Five Cards

Time limit: 2s Memory limit: 256 MB

A little bear Limak plays a game. He has five cards. There is one number written on each card. Each number is a positive integer.

Limak can discard (throw out) some cards. His goal is to minimize the sum of numbers written on remaining (not discarded) cards.

He is allowed to **at most once** discard two or three cards with the same number. Of course, he won't discard cards if it's impossible to choose two or three cards with the same number.

Given five numbers written on cards, cay you find the minimum sum of numbers on remaining cards?

### Input

The only line of the input contains five integers  $t_1$ ,  $t_2$ ,  $t_3$ ,  $t_4$  and  $t_5$  ( $1 \le t_i \le 100$ ) — numbers written on cards.

## **Output**

Print the minimum possible sum of numbers written on remaining cards.

# **Examples**

input
7 3 7 3 20
output
26

input	
7 9 3 1 8	
output	
28	

input	
10 10 10 10 10	
output	
20	

### **Note**

In the first sample, Limak has cards with numbers 7, 3, 7, 3 and 20. Limak can do one of the following.

- Do nothing and the sum would be 7 + 3 + 7 + 3 + 20 = 40.
- Remove two cards with a number 7. The remaining sum would be 3 + 3 + 20 = 26.
- Remove two cards with a number 3. The remaining sum would be 7 + 7 + 20 = 34.

You are asked to minimize the sum so the answer is 26.

In the second sample, it's impossible to find two or three cards with the same number. Hence, Limak does nothing and the sum is 7 + 9 + 1 + 3 + 8 = 28.

In the third sample, all cards have the same number. It's optimal to discard any three cards. The sum of two remaining numbers is 10 + 10 = 20.