5007



## STUDENT REPORT

### DETAILS

#### Name

A.Padmini

Roll Number

3BR21CS002

### **EXPERIMENT**

Title

**GAMES TIMER** 

# Description

Anna plays video games everyday. To complete one game, Anna requires 10 minutes. She has N days to play the game. On each i<sup>th</sup> day, she has A[i] free hours. Find the maximum number of games that she can complete in N days.

### **Input Format:**

The input consists of two lines:

- The first line contains a single integer N denoting the number of days.

500

- The second line contains N space-separated integers denoting the number of free hours.

The input will be read from the STDIN by the candidate.

### **Output format:**

Print the maximum number of games anna can play in N days.

The output will be matched to the candidate's output printed on the STDOUT.

### **Constraints:**

1 <= N <= 10^3

Example:

Input:

3

2 4 5

Output:

66

Explanation:

On first day, Anna will play 12 games, on second day. 24 games, and on third she plays 30 games. So, the total becomes 66. Sample input:

2

175002

3BP

11 12

Sample Output:

138

3BR21CS002-Games Timer 8/31/24, 10:25 PM

3BR1 **Source Code:** n=int(input()) l=list(map(int,input().split())) res=[] for i in 1: res.append(i\*6) print(sum(res)) **RESULT** 5 / 5 Test Cases Passed | 100 %