Logo 200	, 1°
STUDENT REPORT, WE'' JEED IN THE PORT, WE''	853C21 (FOO8 MAR.
DETAILS Name	5608 MB23 C5606
A.Mallikarjuna Roll Number	70,
Roll Number	
EXPERIMENT 08 LIBERT 25 LIBERT 125 LIBERT 12	
Titles Louis (St. 1827)	13/25E000 088 XV873C
CHOCOLATE JAR SEON NO. 18 TO SEE TO SEE THE SECOND	233
Description	100 KNR. 18535 C FLOOD
You are given an integer array of size N, representing jars of chocolates. Three students A, B, and C respectively, v chocolates one by one from each chocolate jar, till the jar is empty, and then repeat the same with the rest of the is to fine and return an integer value representing the total number of chocolates that student A will have, after a	jars. Your task
Note: Once a jar is done A will start taking the chocolates from the new jar. Input Format:	23
Input Format :	.1823C5E5
input1: An integer value N representing the number of jars.	,S*
input1: An integer value N representing the number of jars. input2: An integer array representing the quantity of chocolates in each jar.	4
Output Format:	.5E008 H
Return an integer value representing the total number of chocolates that student A will have, after all the chocola	tes are picked.
Return an integer value representing the total number of chocolates that student A will have, after all the chocolates that student A will have, after all the chocolates that student A will have, after all the chocolates that student A will have, after all the chocolates that student A will have, after all the chocolates that student A will have, after all the chocolates that student A will have, after all the chocolates that student A will have, after all the chocolates that student A will have, after all the chocolates that student A will have, after all the chocolates that student A will have, after all the chocolates that student A will have, after all the chocolates that student A will have, after all the chocolates that student A will have the chocolates the chocolates that student A will have the chocolates the chocolates the chocolates that student A will have the chocolates the c	.823
Input:	38 K1187.35
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10 20 30	823(SkOC)
Output:	8230
Explanation:	.9
Explanation:	
Jar 1: 10 chocolates -> A-4, B-3,C-3	
Jar 2: 20 chocolates -> A-7, B-7, C-6	State of the state
Jar 3: 30 chocolates -> A-10, B-10,C-10	178384
so A gets a total of 4+7+10=21 chocolates.	Š
Source Code: LUBLY COLOR LUBLY CELOR LUBLY	ERRELL STEELS
is the state of th	(3)

```
N = int(input())
chocolates = list(map(int,input().strip().split()))[:N]
total = 0
for jar in chocolates:
    if jar%3!=0:
        total+=jar//3+1
    else:
        total+=jar//3
print(total)
RESULT
5/5 Test Cases Passed | 100 %
```