	<b>I</b> Logo or an	25
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on a specific	Name 250 ARIS CESOL ARIS CESOL ARIS CESOL	<i>"</i>
,92h	B LAVANYA  Roll, Number	]30502h
3 <sup>RR</sup> FX	3BR23CS024	
	(PERIMENT AND SOLVE AND SO	502A3BK
13C502AC	SPERIMENT  Level 2  CHOCOLATE JAR  Description  Review of size Normanian and should be a state of should be a stat	53
	Sescription April 300 300 300 April 300 300 April 300 300 April 300 300 April 300 Apri	A 3BRD C
202 ASBECT	You are given an integer array of size N, representing jars of chocolates. Three students A, B, and C respectively, will pick chocolates one by one from each chocolate jar, till the jar is empty, and then repeat the same with the rest of the jars. Your task is to fine and return an integer value representing the total number of chocolates that student A will have, after all the	130502
38R23CE	Note: Once a jar is done A will start taking the chocolates from the new jar.	,02A 3BR
	Input Format:	02h
. 1		,
1305024	input2: An integer array representing the quantity of chocolates in each jar.	230
	Output Format:	384
302A3BR	Return an integer value representing the total number of chocolates that student A will have, after all the chocolates are picked.	
,02"	Example:	130502
C	Input:	
3BR13CE	3	,02A 3BR
	10 20 30	,024
1305024	Output: 21	ر ر
$\mathcal{V}^{S}$	Explanation:	38530
3BE	Jar 1: 10 chocolates -> A-4, B-3,C-3	21
	Jar 2: 20 chocolates -> A-7, B-7, C-6	500
	Jar 3: 30 chocolates -> A-10, B-10,C-10	301 ×
	so A gets a total of 4+7+10=21 chocolates.	0
s	Source Code: 36th 3c50 A Sept	SA SARAN

```
n=int(input())
l=list(map(int,input().split()))
c=0
for i in l:
    if i%3=0:
        c+=i//3
    elif i%3!=0:
        c+=1+i//3
print(c)

RESULT

5/5 Test Cases Passed | 100 %
```