	□ Logo	0
DE DE	STUDENT REPORT OF SHEET	3ME
		JO5 3BR)
30K	Name NEOD'S ARTIST SAN SAN MED ARTIST SAN SAN MED ARTIST SAN SAN MED ARTIST SAN M	
,K0538	G.V.Varun	23ME
R	Roll Number	581
38R73	3BR23ME005	0
Titl	SPERIMENT Let CHOCOLATE JAR Description Let Let Let Let Let Let Let Le	31/16005
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7,	Weogs Strange Co. Str. Weogs Str. Str. Str. Str. Str. Str. Str. Str.	105 3K
D	Pescription 38th 1605 38th 0638th 0638th 1605 38th 1605	,
	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 chocolates have been picked from all the jars.	3R23ME
3BR23N	Note: Once a jar is done A will start taking the chocolates from the new jar.	~ \forall \for
)	Input Format :	,ME005 3
o's	input1: An integer value N representing the number of jars.	
2341605	input2: An integer array representing the quantity of chocolates in each jar.	2823
	Output Format:	55 3BR12
:0053BR	Return an integer value representing the total number of chocolates that student A will have, after all the chocolates are	5R23NE05
2	Example:	1873M
NE	Input:	
3BR23Nt	3	538
	10 20 30	NE00538
205	Output:	
13416005	21	28/13
	Explanation:	28 Jan
3BR	Jar 1: 10 chocolates -> A-4, B-3,C-3	
	Jar 2: 20 chocolates -> A-7, B-7, C-6	489
	Jar 3: 30 chocolates -> A-10, B-10,C-10	3/1/2
	so A gets a total of 4+7+10=21 chocolates.	
s	so A gets a total of 4+7+10=21 chocolates. Source Code: 3447 34	Allo Sala

```
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 %
```