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DE	SETUDENT REPORT OF THE PORT OF	,CA012
		12 3BR23C
BOOK	Name (123° 35° 38° 38° 123° 35° 38° 38° 38° 38° 38° 38° 38° 38° 38° 38	
pol2 3BR	N SOMANTIT BITANGAV REDUT	ROT
R	Roll Number	28730.
308	0.0000000000000000000000000000000000000	
Title	SPERIMENT  Legal  CHOCOLATE JAR  Description  Septiment	CA01238
23CAO1 C	CHOCOLATE JAR 123 PET CEOTT BED CAT TO SEE T	C
23	12.38 12.30 12.30 12.38 12.30 12.30 12.38 12.30 12.30 12.38 12.30	BRIB
<b>D</b>	Description 34223 1132 1325 134233 10133 1335 134233	12382230
2012 3BR2.	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	23°CROT
38R23CF	Note: Once a jar is done A will start taking the chocolates from the new jar.	8
^5`` '	Input Format :	PO15 382
12		',
23CA012	input2: An integer array representing the quantity of chocolates in each jar.	as C
,V	Output Format:	38R23C
2012 3BE	Return an integer value representing the total number of chocolates that student A will have, after all the chocolates are	
20'	Example:	23CA01
7.	Input:	
38R23CF	3	B
,	10 20 30	A012385
12	Output:	,
13CA012	21	300
	Explanation:	35,30
3886	Jar 1: 10 chocolates -> A-4, B-3,C-3	\$,
'b'	Jar 2: 20 chocolates -> A-7, B-7, C-6	2013
	Jar 3: 30 chocolates -> A-10, B-10,C-10	22011
	so A gets a total of 4+7+10=21 chocolates.	,
S	Source Code: 38 <sup>RL</sup> 3CRO11 3RL 3CR 3CRO11 3RL 3CRO11 3R	CAN ASSE

```
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 %
```