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DE	STUDENTS REPORTS STUDENTS REPORTS LIPA CELL 33 LUBA CEL	23 K187
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SEL 33 EX	KUB23CSE133	
EX	(PERIMENT SELTS) THE SELTS SEL	133 T
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Titl	CHOCOLATE JAR Scells Andre Cells Andre Cel	, C
г	Description Ass St.	33 KNB 23
2\% ²	Description Communication of the National Communication of the plant o	
13C5E13?	is to fine and return an integer value representing the total number of chocolates that student A will have, after all the	CSENSS
133 KJ&	Note: Once a jar is done A will start taking the chocolates from the new jar.	2
100	Input Format :	23 F/187
SK	input1: An integer value N representing the number of jars.	3
JB23CSE	input2: An integer array representing the quantity of chocolates in each jar.	sk)
-	Output Format:	873C5E1
.5E/33 +	Return an integer value representing the total number of chocolates that student A will have, after all the chocolates are picked.	4
5	Example:	,¢\33+\
230	Input:	
3 1/18/23(3	FIB73C
	10 20 30	FILE
13 CSK1 NS	Output: 21	
130	Explanation:	(2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3
\$		3
FIRE	Jar 2: 20 chocolates -> A-7, B-7, C-6	(&)
	Jar 3: 30 chocolates -> A-10, B-10,C-10	335
	so A gets a total of 4+7+10=21 chocolates.	; v
S	Source Code: LURY SCELL STELL LURY SCELL STELL S	LENE SEE

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

RESULT

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