	□ Logo	0.
	STUDENT REPORT, COS 3 PER 3 CEROS 3 PER 3 PER 3 CEROS 3 PER	CAOO3 3
DE	TAILS CAUSS CAUSS CAUSS CAUSS CAUSS	38 R 23 C
F	Roll Number	R23CAO
Titl	SPERIMENT Section CHOCOLATE JAR Description We are given an integer array of size N representing into of chocolates. Three students A. R. and C. representingly will pick.	CR003386
)3°	CHOCOLATE JAR Description ARRIVATION ARRIV	38 RADO
0033BR	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	123CA00;
34R23C1	Input Format :	P003388
3CA003		38R23C
0033BR	Return an integer value representing the total number of chocolates that student A will have, after all the chocolates are	
	Example:	535 Agos
38R23CF		K003388
3CA003		200 C
BRE	Jar 1: 10 chocolates -> A-4, B-3,C-3	382
	Jar 2: 20 chocolates -> A-7, B-7, C-6 Jar 3: 30 chocolates -> A-10, B-10,C-10 so A gets a total of 4+7+10=21 chocolates	STA STATE OF
s	so A gets a total of 4+7+10=21 chocolates. Source Code: Share Code:	S. S

```
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 %
```