	Dogo	,v
30000	STUDENT REPORT STUDENT REPORT A BRAMHAYYA ACHARI	
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367	CHOÇOLATE JAR	223CV
0	COOL 3445 001 3445 001 3445 001 3445 001 3465 001	,~
,013BR2	Description of a gold gold gold gold gold gold gold gold	^
,0`	You are given an integer array of size N, representing jars of chocolates. Three students A, B, and C respectively, will pick	3CD001
00	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	
,8R23CDC	chocolates have been picked from all the jars.	BRI
5		3BR)
3	Input Format :	
3CD0013	input1: An integer value N representing the number of jars.	300
	input2: An integer array representing the quantity of chocolates in each jar.	BRIV
38R2?	Output Format:	
,013"	Return an integer value representing the total number of chocolates that student A will have, after all the chocolates are picked.	30000
	Example:	,5CV
BR23CD0	Input:	0
BRIV	3	38R2
^	10 20 30	,0
50,000,35	Output:	· P
P.C.	21	P. Brand
o.	Explanation:	
3BRV?	Jar 1: 10 chocolates -> A-4, B-3,C-3	, co
	Jar 2: 20 chocolates -> A-7, B-7, C-6	C. E. Brown
	Jar 3: 30 chocolates -> A-10, B-10,C-10	
	so A gets a total of 4+7+10=21 chocolates.	A Party
		800
:	so A gets a total of 4+7+10=21 chocolates. Source Code: Source Code:	
	Salar Sa	Bar R
	The state of the s	D'B.

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def total_chocolates_for_A(chocolates):
    total_chocolates_A = 0

# Iterate through each jar
    for jar in chocolates:
    # Full cycles where A gets 1 chocolate per cycle
        total_chocolates_A += jar // 3

# If there are leftover chocolates and A gets 1 more
    if jar % 3 >= 1:
        total_chocolates_A += 1

    return total_chocolates_A
    jar=int(input())
    chocolates=list(map(int,input(). split ()))
    print(total_chocolates_for_A(chocolates))

RESULT

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