	ELogo	O.V.
300000	STUDENT REPORT	,co°
DI DI	ETAILS Name CODA SHAPACTOR AND ABRABCTOR AND A	A038R13ED
, AO	KATAVIII	COOKO
-0	Roll Number	35
2873CV	KALYANI Roll Number 35 35 35 35 35 35 35 35 35 35 35 35 35	BRI
E)	ADEDIMENT 38th	CDOAO 31
	CHOCOLATE JAR CHOCATA JAR	103BR130
AD 38RI I	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	300
Br	Note: Once a jar is done A will start taking the chocolates from the new jar.	JAO 3BRI
Š	Input Format:	
SCDOAO 3	input1: An integer value N representing the number of jars.	5BR13CD1
	inputz. All integer array representing the quantity of chocolates in each jai.	SBRIL
38R2?	Output Format:	0
NO 31	picked.	300000
000	Example:	
3R23CD0	Input:	JAO BERY
		3AO
SCOORO 3	10 20 30 Output:	C
COL	21	Profession of the second
0		3000
3822?	Jar 1: 10 chocolates -> A-4, B-3,C-3	ŝ
	Jar 2: 20 chocolates -> A-7, B-7, C-6	AGE BOX'S
	Lan 0 : 0.0 along all states at A 10 D 10 O 10	
	so A gets a total of 4+7+10=21 chocolates.	A Park
;	so A gets a total of 4+7+10=21 chocolates. Source Code: ARRON AR	ARRAGE CONTRACTOR

```
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

$ 7/5 Test Cases Passed | 100 %
```