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NP BT BEH	STUDENT REPORT AND STORES AND STORES	\$
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EOTATEN	Name Name Care Color Col	SE
,	AKASH C	echi
,CS	Roll Number No. St. Lett. Lection of the letter St. Land	
Lech	AKASH C Roll Number TEMPBTech-CSE014	NPB1
F	KPËRIMENT SAN SHIERT SEOTATI MRHE KESETI (EMPE)	KER
NTit	tle cetto	
A TENTH	TEMPBTech-CSE014 KPERIMENT RIe CHOCOLATE JAR Description Ref. CSE01 A Lind of Each CSE01	in cstold
N.CSKO	Description we will be the second of the sec	, cò
EMPHIC	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	WER
(E)	Note: Once a jar is done A will start taking the chocolates from the new jar.	3EOTAT
X	Innut Format ·	2
,CSEO1A	input1: An integer value N representing the number of jars.	,
.0	input2: An integer array representing the quantity of chocolates in each jar.	Bleck
5%	Output Format:	
MPHTech	Return an integer value representing the total number of chocolates that student A will have, after all the chocolates are picked.	JATEM
		2.
, EOTA (E)	Input:	c.
5	3	echi.
Ç.	10 20 30	
STech.Ce	Output:	.98
V	21	* gEW
MR'	Explanation:	²
LEWIS	Jar 1: 10 chocolates -> A-4, B-3,C-3	28.4
	Jar 2: 20 chocolates -> A-7, B-7, C-6	K. Sx.
	Jar 3: 30 chocolates -> A-10, B-10,C-10	~
	so A gets a total of 4+7+10=21 chocolates.	REME
:	so A gets a total of 4+7+10=21 chocolates. Source Code: Lind of 2+7+10=21 chocolates.	S. S

```
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
            \mbox{\tt\#} 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 %
```