DE	Exposition of the contract of	55E089 (ET)
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EX Titl	CHOCOLATE JAR COST CENT COST COST COST COST COST COST COST COS	OSO LEMPS (SELOSO
in Co	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 tas	k MPB
√ *	Note: Once a jar is done A will start taking the chocolates from the new jar.	5K089
Α .	Input Format:	٦
5E089	input1: An integer value N representing the number of jars.	W.
, -		°C,
	input2: An integer array representing the quantity of chocolates in each jar.	,81
	input2: An integer array representing the quantity of chocolates in each jar.Output Format:	bechi
PHIECK	Output Format: Return an integer value representing the total number of chocolates that student A will have, after all the chocolates are picked.	187°
PHIECK	Output Format: Return an integer value representing the total number of chocolates that student A will have, after all the chocolates are picked.	58° (E ^S
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Rechiber 1	Output Format: Return an integer value representing the total number of chocolates that student A will have, after all the chocolates are picked. Example: Input: 3 10 20 30 Output:	See The See Th
Republic Control of the Control of t	Output Format: Return an integer value representing the total number of chocolates that student A will have, after all the chocolates are picked. Example: Input: 3 10 20 30 Output:	See The See Th
Republic Control of the Control of t	Output Format: Return an integer value representing the total number of chocolates that student A will have, after all the chocolates are picked. Example: Input: 3 10 20 30 Output: 21 Explanation:	See The See Th
Rechiber 1	Output Format: Return an integer value representing the total number of chocolates that student A will have, after all the chocolates are picked. Example: Input: 3 10 20 30 Output: 21 Explanation: Jar 1: 10 chocolates -> A-4, B-3,C-3 Jar 2: 20 chocolates -> A-7, B-7, C-6 Jar 3: 30 chocolates -> A-10, B-10,C-10	So Little Control of the Control of
AFFINE LEFT LEFT LEFT LEFT LEFT LEFT LEFT LEF	Output Format: Return an integer value representing the total number of chocolates that student A will have, after all the chocolates are picked. Example: Input: 3 10 20 30 Output: 21 Explanation: Jar 1: 10 chocolates -> A-4, B-3,C-3 Jar 2: 20 chocolates -> A-7, B-7, C-6	So Little Control of the Control of

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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 %
```