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3R23C51	2002200107	30
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Titl	PÉRIMENT (1.38 PR.) 3C 5 10 1.38 PR.) 3C 5 10 1.	27
⁵ C C	CHOCOLATE JAR CSAO' 1822 CSAO' 2550' 2550'	35-10 ¹ 38R1 ³ C ⁵
2 ³ C	Pescription of Size N, representing jars of chocolates. Three students A, B, and C respectively, will pick	5101'3
38K	rescription of the second of t	3
	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
cs ^x	is to fine and return an integer value representing the total number of chocolates that student A will have, after all the chocolates have been picked from all the jars.	
3R23C51	Note: Once a jar is done A will start taking the chocolates from the new jar.	J13BR22
	Input Format:	57 3
,073	input1: An integer value N representing the number of jars.	, (
5057073	input2: An integer array representing the quantity of chocolates in each jar.	3223052
0		3/4
013BR2?	Return an integer value representing the total number of chocolates that student A will have, after all the chocolates are picked.	50570135
(Example:	505
8R23C51	Input:	2
BRI	3	013BR2?
á	10 20 30	
50570735	Output:	c ~
50	21	
J.	Explanation:	37
3BR2?	Jar 1: 10 chocolates -> A-4, B-3,C-3	
	Jar 2: 20 chocolates -> A-7, B-7, C-6	200
	Jar 3: 30 chocolates -> A-10, B-10,C-10	
	so A gets a total of 4+7+10=21 chocolates.	S. S
s	so A gets a total of 4+7+10=21 chocolates. Source Code: 38843551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413551013844135510138441355101384413641364138441364138441364138441364138441364138441384	REAL PROPERTY OF THE PROPERTY

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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 += 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 %
```