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BRIV	3BR23CD034 SPERIMENT Le CHOCOLATE JAR CHOCALATE	J 3BR'
EX	SPERIMENT AND	0,3
Title	EHOÇOLATE JAR	c.Oʻ
300	CHOÇOLATE JAR	BELIBO
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38 R. D	Secription 2 20 20 20 20 20 20 20 20 20 20 20 20 2	3A
	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	3000
coc	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.	
,8R23CDC	Note: Once a jar is done A will start taking the chocolates from the new jar.	J3A3BR?
		23 K
3CD03A3	·	o'
300	input2: An integer array representing the quantity of chocolates in each jar.	38R23CD1
o.	Output Format:	5
3A3BR2?	Return an integer value representing the total number of chocolates that student A will have, after all the chocolates are picked.	3CD03A?
ć ć	Example:	, ,
,8R73C10°	Input:	53A 3BR2
,♦`	3	23k 3k
્રં	10 20 30	
5CDO3A35	Output:	age of
		Sala Barre
3BRI?	Explanation:	
∿,		a Barrell
	Jar 2: 20 chocolates -> A-7, B-7, C-6	S. C.
	Jar 3: 30 chocolates -> A-10, B-10,C-10	00
	so A gets a total of 4+7+10=21 chocolates.	A RABY
S	Source Code:	500
	so A gets a total of 4+7+10=21 chocolates. Source Code:	AND THE PROPERTY OF THE PROPER

```
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

RESULT

S/5 Test Cases Passed | 100 %

RESULT

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