Logo	0,7
DETAILS Name O KURA 26 SERVE	OKUBL
DETAILS Name OPO KURA 20 SEROPO KU	ion Tribe
DETAILS ON THE SOLUTION OF THE PROPERTY OF TH	1823C5E090 KV
DETAILS LUBLICES CEOPO KUT SAIGUSEO CEOPO KUTAL SAIGUS CONTRA CON	1813C3
Name 90 kHB1 O kHB130 SE090 kHB130 SE090 KHB130 SE090 KHB1 SE090 K	23.55
NAGARAJ Y PATIL	O.S.
	11
EXPERIMENT Title CHOCOLATE JAR CHOCALAR CHOCALA	
EXPERIMENT HOPOT RAPES OF THE RESERVE LIBRARY CEROSOF	182303
EXPERIMENT Title CHOCOLATE JAR WITH A CEROPOLITE TO CERO	340
CHOCOLATE JAR CHUY CHOCOLATE JAR CHOCOLATE CONTROL CON	OKUB'U.
EXPERIMENT Title CHOCOLATE JAR CHOCOLATE JAR OPO KURP 3 CSE090 KURP 3	CSE090
You are given an integer array of size N, representing jars of chocolates. Three students A, B, and C respectively, will pick	sk is 1305th096
t ou are given an integer array of size in, representing jars of chocolates. I hree 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 ta	sk is
to fine and return an integer value representing the total number of chocolates that student A will have, after all the chocolate have been picked from all the jars.	
to fine and return an integer value representing the total number of chocolates that student A will have, after all the chocolate have been picked from all the jars. Note: Once a jar is done A will start taking the chocolates from the new jar.	590 KUBI
Input Format:	59
Input Format: input1: An integer value N representing the number of jars. input2: An integer array representing the quantity of chocolates in each jar.	CES CONTRACTOR
input2: An integer array representing the quantity of chocolates in each jar.	5B23C5E5
Output Format:	
Output Format: Return an integer value representing the total number of chocolates that student A will have, after all the chocolates are picket.	ed. 51090 Ki
Example.	SEOS
HIP 3	6
Kill 3	KUB23c
10 20 30	Ţ.
Output: 21	00
	31/52/6/18/19
Explanation: Jar 1: 10 chocolates -> A-4, B-3,C-3	
Jar 1: 10 chocolates -> A-4, B-3,C-3 Jar 2: 20 chocolates -> A-7, B-7, C-6	NBP
Jar 3: 30 chocolates -> A-10, B-10,C-10	BARABA
45' (5" NY (5.7" 4.85' A.75)	335
Source Code: 4th action and the state of the	KABBA
KIBY SEOO TENTO	ERRY II
Source Code: Lub. Roll of Killing Store Line of the Code of the Co	1000 P. T.
4L" , "V" , G," G," G," M"	£% ⁷

```
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

**Total_Chocolates_For_A(chocolates)

**Total_Chocolates_For_A(chocolates_For_A(chocolates))

**Total_Chocolates_For_A(chocolates_For_A(chocolates_For_A(chocolates_For_A(chocolates_For_A(chocolates_For_A(chocolates_For_A(chocolates_For_A(chocolates_For_A(chocolates_For_A(chocolates_For_A(chocolates_For_A(chocolates_For_A(chocolates_For_A(chocolates_For_A(chocolates_For_A(chocolates_For_A(chocolates_For_A(chocolates_For_A(chocolates_For_A(chocola
```