DETAILS Name	3Clo21 38x23Clo21 34x23Clo	BAUSCOOL SERVICE	T REPORT	2,3600, 384,35001,384,	DA 3BRA3CHOLL S	-DO27 3BR
Name Color		30002	ARP 3CT	22 38 C	02. 38R23	
G L SRI NIDHI						30,
G L SRI NIDHI Roll Number 3BR23CD021	138hr.	2022		5002	\$13°C*	3Br
3BR23CD021	223	c Do.	82 ² 2	3,	223	
EXPERIMENT Title CHOCOLATE JAR	3clo2, 34613clo2, 34613clo3	21.38R23CD021.38R23CD0	36R13CD0113BR13CD0113BR	35CD01238E13CD0138E	3cD02, 34.	235002
CHOÇOLATE JAR	38823	2027 34	388	20273	23cD0.	388
CHOCOLATE JAR Poscription You are given an	CD027	arac'	3kr. °CD05,	AR23CV	3BK	-DO21 3886
Note: Once a jar i	peen picked from all the j s done A will start taking		n the new jar.			52
Input Format:						3
input Format : input1: An integer	er value N representing	the number of jars				
input2: An integer	array representing the q	uantity of chocolate	s in each jar.			BRE
Output Format:						
RI Galpat I Gilliat.					The state of the s	
R2.	value representing the to	otal number of choc	blates that student A w	ill have, after all the	chocolates are	300
Return an integer picked.	value representing the to	otal number of choco	plates that student A w	ill have, after all the	chocolates are	
Return an integer picked.	value representing the to	otal number of choco	olates that student A w	ill have, after all the	cnocolates are	
Return an integer picked. Example: Input:	value representing the to	otal number of choco	olates that student A w	ill have, after all the	cnocolates are	
Return an integer picked. Example: Input:	value representing the to	otal number of choco	olates that student A w	ill have, after all the	cnocolates are	522
Return an integer picked. Example: Input: 3 10 20 30 Output:	value representing the to	otal number of choco	olates that student A w	ill have, after all the	cnocolates are	300
Return an integer picked. Example: Input: 3 10 20 30 Output: 21	value representing the to	otal number of choco	olates that student A w	ill have, after all the	cnocolates are	S. S
Return an integer picked. Example: Input: 3 10 20 30 Output: 21 Explanation:		otal number of choco	olates that student A w	ill have, after all the	cnocolates are	S. S
Return an integer picked. Example: Input: 3 10 20 30 Output: 21 Explanation: Jar 1: 10 chocola	tes -> A-4, B-3,C-3	otal number of choco	olates that student A w	ill have, after all the	cnocolates are	
Return an integer picked. Example: Input: 3 10 20 30 Output: 21 Explanation: Jar 1: 10 chocola Jar 2: 20 chocola	tes -> A-4, B-3,C-3 tes -> A-7, B-7, C-6	otal number of choco	olates that student A w	ill have, after all the	cnocolates are	522
Return an integer picked. Example: Input: 3 10 20 30 Output: 21 Explanation: Jar 1: 10 chocola Jar 2: 20 chocola Jar 3: 30 chocola	tes -> A-4, B-3,C-3 tes -> A-7, B-7, C-6 tes -> A-10, B-10,C-10					
Return an integer picked. Example: Input: 3 10 20 30 Output: 21 Explanation: Jar 1: 10 chocola Jar 2: 20 chocola Jar 3: 30 chocola	tes -> A-4, B-3,C-3 tes -> A-7, B-7, C-6 tes -> A-10, B-10,C-10		plates that student A w			

```
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

FESULT

AGAINATE

AGAINATE
```