| | Dogo ST SV | % |
|----------|--|------------|
| DET | STUDENT REPORT SERVICE | 30 |
| DET | STUDENT REPORT OF A SHARMA | 8223C |
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| N804 | | CAOSI |
| | on with the case of the case o | > |
| 20 | PERIMENT HOCOLATE JAR Pescription Service on interest array of size N. representing into of checolates. Three students A. R. and C. reposition will nick. | 28 |
| EXF | PERIMENT HOCOLATE JAR escription SHR13CLOSM 3HR13CLOSM 3HR13CLO | 3K 3K |
| EXF | Ser Crosy State Care Service Care Service Care Care Care Care Care Care Care Car | |
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| | HOCOLATE JAR PARTICIPAR PROPERTY OF THE PROPERTY OF THE PARTICIPAN OF THE PARTICIPA | 821 |
| P. P. D. | escription services and the services and the services are services as the services are services are services are services as the services are services ar | |
| 0-71 | 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 | CAO81 |
| | 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. | , |
| CF | onocoluted have been ploked from all the jaro. | |
| 3BR | Input Format: | 3BR |
| | input1: An integer value N representing the number of jars. | |
| 8 A | | , C |
| J.S. | Output Format: | SR13C |
| BR | Return an integer value representing the total number of chocolates that student A will have, after all the chocolates are | |
| 08 IX | picked. | CAO8A |
| | Example: | |
| 3CY | input: | |
| 3BR | 3 10 20 30 | SA 3BP |
| | Output: | , |
| .08" | 21 | , Cr |
| J.S. | Explanation: | 300 |
| | the state of the s | V |
| 30 | Jar 2: 20 chocolates -> A-7, B-7, C-6 | |
| | Jar 3: 30 chocolates -> A-10, B-10,C-10 | John John |
| | co A gots a total of 4+7+10-21 chandlates | |
| Sc | ource Code: 3th State of the St | 130 130 |
| | | |

```
l=list(map(int,input().split()))
n=int(input())
c=0
for i in 1:
    if i%3==0:
        c+=i//3
    elif i%3!=0:
        c+=1+i//3
print(c)

RESULT

0/5 Test Cases Passed | 0 %
```