	Logo	. ()
	STUDENT REPORTATION FOR THE PORT OF THE PO	F1853We
DET	ETAILS Amit Kumar B.V Roll Number	MCROOT
Re	Amit Kumar B.V Roll Number KUB23MCA001	LUB 23 N
EXF Title	Amit Kumar B.V koll Number KUB23MCA001 PERIMENT E KUB23MCA001 READING TO A PRODUCT READ	
D. D.	Description McGoolf Andrew (Moolf Andrew Market Mar	ADO, TIB
523M	Problem Statement: You are given an array arr and a product m. Your task is to find the number of possible unique triplets whose product of elements is m.	323MCP
A	 The first line contains the integer, n The second line contains space seperated integers of the array, arr 	ROOT
2	Output Format:	J823M
"CVOO,	The output consists of a single integer, i.e. the count of unique triplets having product m. The output will be matched to the candidate's output printed on the STDOUT Example:	,croo [^]
1, 17,	Input: 7 5 3 20 10 1 4 2	LUBZ
2340	'	E CE
Me	Explanation: Product m:60	853 A
	Possible triplets for product m: (5,4,3),(20,3,1), (10,3,2) The count of unique triplets is 3.	2.
So	Source Code: Librario Librari	13 12 kg

```
n=int(input())
    l=list(map(int,input().split()))
    p=int(input())
    c=0
    for i in range(0,n):
        for j in range(i+1,n):
           for k in range(j+1,n):
                if l[i]*l[j]*l[k]==p:
                   c+=1
    print(c)
RESULT
```

6 / 6 Test Cases Passed | 100 %