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	228/2
DETAILS  28 Name  28 PART 28 Name  MANJUNATH B	, N
MANJUNATH B  Roll Number	ZAMEAO
Title  NUMBER OF COMBINATIONS LEADING TO A PRODUCT  NUMBER OF COMBINATIONS LEADING TO A PRODUCT	XOA. ZZZZ
NUMBER OF COMBINATIONS LEADING TO A PRODUCT A	BIZA
Problem Statement:	,0A-1 22
You are given an array arr and a product m. Your task is to find the number of possible unique triplets whose product of	OR
elements is m.  Input Format:	NE NE
<ul> <li>The first line contains the integer, if</li> <li>The second line contains space seperated integers of the array, arr</li> <li>The third line contains the product m.</li> </ul>	BIZAME
The input will be read from the STDIN by the candidate	AOATT
Output Format:	AON
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	
The output will be matched to the candidate's output printed on the STDOUT	21200
Example:	22
Input:	
7	NEADA-T
5 3 20 10 1 4 2	7
LAME AS CO.	0.0
Output:	2287
3	SV
Explanation:	A
Product m:60	WEYOU.
Possible triplets for product m: (5,4,3),(20,3,1), (10,3,2)	×××
The count of unique triplets is 3.	178°
Source Code:	JA.

```
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):
    if l[i]*l[j]*l[k]==p:
        c+=1

print(c)

RESULT

Approximate

Approxim
```