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2366	STUDENT REPORT TAILS Name, KURP 3-EEE 001, K	<i>'</i>
STUDENT REPORT WHEN 25 FE FOOT AND		
	STUDENT REPORT LUBY SELECTION AND SELECTION	JBL
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20	ROBERIMENT, 34 H. ROBERT OF COMBINATIONS LEADING TO A PRODUCT Description, H. H. Don A. H. R. Don A. H. R. Don A. H. R. D. H. H. R. J. H. H. D. J. H.	TUBI
(,\v'	PERIMENT, 3 ^{EV} 25EEE ^D LIB ^{D3} LEDOT SASEEV CONTRACTOR SEEEE ^{DS}	5
JB 25 Titl	le to sette tube.	£00°
N	NUMBER OF COMBINATIONS LEADING TO A PRODUCT	32366
0, D	NUMBER OF COMBINATIONS LEADING TO A PRODUCT Description of the control of the co	_1
EEEOO D	Problem Statement:	001 AUR
	Troblem statement.	00
KUB23F	elements is m.	
	Input Format:	J823EE
323EEE00	The first line contains the integer, n The second line contains space separated integers of the array arr.	
} ^V	The input will be read from the STDIN by the candidate	EFFOOT
JB'	Output Format:	
5001 478°	The output consists of a single integer, i.e. the count of unique triplets having product m.	NB2
	The output will be matched to the candidate's output printed on the STDOUT	3, 4
LUB 23EEE	Example:	
FIBL	Input:	SEE EO.
1	7	52
EFFEOOLA	5 3 20 10 1 4 2	W.
5E.V	60	(1897)3°
900	Output:	*
KIBZ	3	30
	Explanation:	STEE TO
	Product m:60	,
	Possible triplets for product m: (5,4,3),(20,3,1), (10,3,2)	(4.08°)
	The count of unique triplets is 3.	30/1
s	Source Code: LUBD LUBD SELECTION LU	18973HB1

```
def count_triplets(arr, n, m):
       unique_triplets = set()
       for i in range(n):
           for j in range(i + 1, n):
               for k in range(j + 1, n):
                    if arr[i] * arr[j] * arr[k] == m:
                       triplet = tuple(sorted([arr[i], arr[j], arr[k]]))
                       unique_triplets.add(triplet)
       return len(unique_triplets)
   # Input Reading
   n = int(input())
   arr = list(map(int, input().split()))
   m = int(input())
   result = count_triplets(arr, n, m)
   print(result)
RESULT
 0 / 6 Test Cases Passed | 0 %
  the,
              c£00
```