R	ETAILS 38 PLANTS OF SERVICE OF SE	03822,65
DE		322 (3050)
	Dell'Alimber 30 ST LO ST LO ST	05038
EX Tit	NUMBER OF COMBINATIONS LEADING TO A PRODUCT	30 38 R2 1 C5 150
303BR21C	Problem Statement:	050 3BR
, O'	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.	050
3R27C50E	Input Format:	, C
~	The second line contains space seperated integers of the array, arr      The third line contains the product m	38R21C
(50503	The input will be read from the STDIN by the candidate	21/25059
	Output Format:	22
503BR2	The output consists of a single integer, i.e. the count of unique triplets having product m.	
50	The output will be matched to the candidate's output printed on the STDOUT	3050 3R
C	Example:	30
22/05	`Input:	. (
36	7	3822
. 0	5 3 20 10 1 4 2	3
125050	60 Output	38
		53965
388	Explanation:	
,	Product m:60	\$200 X
	Possible triplets for product m: (5,4,3),(20,3,1), (10,3,2)	, SA
	The count of unique triplets is 3.	٨
S	Source Code:  38827 C507 38827 C507 38827 C507 38827 C507 38827 C507 AGAINGTON AGAINGT	A S