	□Logo	, O-
22345003	STUDENT REPORT AND BED	3ME
	STAILS Name REPORT	033BR
a.R.	Name	
EC .	Gilalidia Silekai leudy	823M
4	Roll Number 34 4003 38R23ME003	,50
38R23N	(PERIMENT 334 MED) 334 ARIZANED 334RIZ MEDO334 ARIZANED 0334RIZ	.003
Titl	SPERIMENT REPRESENTATIONS LEADING TO A PRODUCT Obscription Obscript	5ME
23MF 1	NUMBER OF COMBINATIONS LEADING TO A PRODUCT	BRI
3826	Problem Statement:	03
1003	Problem Statement:	3R23MEC
	elements is m.	
3BR23W	Input Format:	~% ~%
	 The first line contains the integer, n The second line contains space seperated integers of the array, arr The third line contains the product m. 	ME0033
13ME003	The input will be read from the STDIN by the candidate	33BR23
	Output Format:	33
388	The output consists of a single integer, i.e. the count of unique triplets having product m.	
00336	The output will be matched to the candidate's output printed on the STDOUT	,R23MED
4	Example:	18.
3BR23MF	Input:	3
3	7	NE003 35
\mathcal{n}{\gamma}		,
3ME003	60	200
7	Output:	3738/16
3BR2	3	,`
.5	Explanation.	Alis C
	Product m:60	15.000°
	Possible triplets for product m: (5,4,3),(20,3,1), (10,3,2)	
	The count of unique triplets is 3.	(00/27)
S	Source Code: So	330