	Logo	
3CSOAL	STUDENT REPORT	30
	STUDENT REPORT AND STUDENT REPORT.	3827
DE	TAILS CEOM 3 TO SEOM 3 TO	** 2C50A7
N	lame csor grands and csor grands cosor grands	50°
SELISO R	DEEKSHITHA B Roll Number	
, [DA230
3		
2	PERIMENT SESSION SESSI	300
Titti	PERIMENT e COMPANY THE STATE OF THE PRIME FACTORS DESCRIPTION THE STATE OF THE PRIME FACTORS THE STATE OF THE PRIME FACT	J 38R
3 ^B P. S	SUM OF NUMBERS AT PRIME FACTORS	^
D	PERIMENT PERIME	23C50A7
BRIBCS	Prime factors of a positive integer are the prime numbers that divide that integer exactly.	
BRIL	Given an array arr of n integers and a positive integer num.	,0A2 3BP
(Let's suppose prime factorization of num is: $p^a x q^b x r^c x x z^f$, where p,q,rz are prime numbers.	OA
3C50A2	Sum of numbers in array arr at indices of prime factors of number num is: a x arr[p] + b x arr[q] + c x arr[r] + + f x arr[z].	
3	You are given an array arr of size n and a positive integer num. You are required to calculate the sum of numbers in arr as mentioned above, and print the same.	BRAGG
BR	Note:	
JA2 3BR	 If arr is empty, print -1. If prime factor of num not found as indices, print 0. 	13C50A7
65	Input Format:	V
8R13C5	The input consists of three lines:	a the
	 The first line contains an integer, i.e. n. The second line contains an array arr of length of n. The third line contains an integer num 	,0A2 3B8
3C50A2	The input will be read from the STDIN by the candidates.	230
	Output Format:	BRE
388	Print the sum that was mentioned in the problem statement.	
	Example:	CSOA!
	Input:	V ³
	6	98
	11 21 32 45 1 23	8kg-30
	6	>
	Output:	2438
	77	38/21

Explanation:

3BRIV

13638kit

```
Source Code:
          from collections import defaultdict
          def prime_factors(num):
              factors = defaultdict(int)
              while num % 2 == 0:
                  factors[2] += 1
                  num //= 2
              for i in range(3, int(num**0.5) + 1, 2):
                  while num % i == 0:
                      factors[i] += 1
                      num //= i
              if num > 2:
                  factors[num] += 1
              return factors
          def calculate_prime_index_sum(arr, num):
              if not arr:
                  return -1
              factors = prime_factors(num)
              total_sum = 0
              valid_prime_found = False
              for prime, power in factors.items():
                  if prime < len(arr):</pre>
                      total_sum += power * arr[prime]
                      valid_prime_found = True
              return total_sum if valid_prime_found else 0
          if __name__ == "__main__":
              n = int(input())
              arr = list(map(int, input().split()))
              num = int(input())
              result = calculate_prime_index_sum(arr, num)
              print(result)
RESULT
        4 / 5 Test Cases Passed | 80 %
```