3BRT

3ECOA2 3BR23ECOA2 3BR2

042



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## DETAILS

F K SHARON

Roll Number 🔊

3BR23EC042

## **EXPERIMENT**

Title

SIGNATURE FOR LCM

**Description** 

Given two numbers a and b. Find the GCD and LCM of and b.

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Input:

• Two positive integers a and b (1 <=a, b <=1000)

Output:

For GCD function, an integer representing the GCD of a 'and b

For LCM function, an integer representing the LCM of a and b

**Sample Input:** 

12 18

**Output:** 

36

Source Code:

**Explanation:** 

38R23ECOA2 38R23ECO

The GCD of 12 and 18 is 6. The LCM of 12 and 18 is 36. 38R23ECOA2 3BR23ECOA2 3BR23ECOA2 3V

3BR23ECOA2 3BR22ACOA2 3BCACA 3BCA 3BR23ECOA2 3BR23ECOA2

38R23ECOA2 38R23ECOA2 38R23

```
import math

def gcd(a, b):
    return math.gcd(a, b)

def lcm(a, b):
    return (a * b) // gcd(a, b)

# Input reading
a, b = map(int, input().split())

# Calculate GCD and LCM
gcd_value = gcd(a, b)
lcm_value = lcm(a, b)

print(gcd_value)
print(lcm_value)

RESULT

5/5 Test Cases Passed | 100 %

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