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EXPERIMENT 13C5E TITLE STOCKED THIS TO THIS TO SEE TO THIS TO THIS TO THE SEE	ANB SEL
SIGNATURE FOR LCM Description Given two numbers a and b. Find the GCD and LCM of and b.	OT 42
ျှိ Input:	
	8730
For GCD function, an integer representing the GCD of a 'and b For LCM function, an integer representing the LCM of a and b	5E707
Comple Input:	
£ ^{10'} 12 18	FIBZ
Output:	
36 36	SE
5 [√]	3C5K^
Explanation: The GCD of 12 and 18 is 6. The LCM of 12 and 18 is 36.	
The GCD of 12 and 18 is 6. The LCM of 12 and 18 is 36. Source Code: Source Code: LUB 13 C SEL 01 KUB 13 C S	of phi
The GCD of 12 and 18 is 6. The LCM of 12 and 18 is 36. Source Code: Liter 2 Cod	323 S
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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 %

RESULT

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