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ABRU	Description 20 20 20 20 20 20 20 20 20 20 20 20 20
	Given two numbers a and b. Find the GCD and ECivi of and b.
,R23CD05	
823	• Two positive integers a and b (1 <=a, b <=1000) Output:
	Output:
: DOOA 38	For GCD function, an integer representing the GCD of a 'and b For LCM function, an integer representing the LCM of a and b
	For LCM function, an integer representing the LCM of a and b
3	Sample Input:
38R23	12 18
	Output:
00	
5R23CD0	36 Explanation:
	Explanation:
CD00A35	The GCD of 12 and 18 is 6. The LCM of 12 and 18 is 36.
	Source Code: 3823CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA382CDOA3
20	Source Code: So
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	The GCD of 12 and 18 is 6. The LCM of 12 and 18 is 36. Source Code: Source Code: A BRAZZ COOM
	Stranger Chook Stranger Chook Stranger Color
	3° CON 3°
	384 COV 3CO YBACL VORDE JOBER

```
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

5/5 Test Cases Passed | 100 %

RESULT

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