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JAP 3ECEOS	STUDENT REPORT	,
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	SOUMYARH Roll Number 18 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	222
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\$\frac{\phi}{2} \cdot \c	KUB23ECE033 (PERIMENT The Chora Andrew Colors Andrew Col	Ecto333 tri
24033 400	Description of the second of t	478538EC
* * 71873EC	ne primary objective is to ascertain the identity of the child who will receive the last canaly in this cyclic distribution. Note: Each child receives only 1 candy.	12ECE1033
23ECEO33	Input Format:	Š
73°C	The first line of input contains 3 space seperated integers N, K and A.	1000 TOB
, &	Output Format:	<i>3</i>
FIRE	Print the friend who will be the final recipient of the candy.	£1823E08
	Constraints:	FIBJ
KNB 23ECF	1<=N<=K<=10^8 Sample Input:	
FIB	5 2 1	becko 33
2	Sample Output:	5~
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4743	Source Code: Lub 2	
	Taby Store Taby Store Say	A STORY
	Sample Output: 2 Source Code: LUD 1 2 LUD 2 2 LUD 2 3 LUD 2 2 LUD 2 3 LUD 2 LUD 2 2 L	
	Thy are to a second and the second are to a second	

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# Calculate the index of the last child to receive candy

last_child = (A - 1 + K - 1) % N + 1

return last_child

# Input reading
N, K, A = map(int, input().strip().split()) # Read N, K, A from input

# Calculate and print the last child who will receive candy result = last_candy_child(N, K, A)

print(result)

RESULT

6 / 6 Test Cases Passed | 100 %
```