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Bla	ich Wetner	⇒ <sup>⟨ÇÇ</sup> STUI	DENT REP	ORT	1823ECE	20 × 78 ×	akckono
	- SECEL S	10101		35.1(1	F7,	Ecto,	785,3
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Name	20th	3ECEL (**	SBIL	\\(\phi\)	13 <sup>E</sup>	6 ts.	ECE,
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CANDIES	* CEO,	JB2's	0)	SECTO O SECTION OF	7.00 7.00	(C)	23°
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Description	NO BEET	10 ts.	3ECEO	*NBJ3	CEONO,	1873EC.	~16 KJB13F6
Let's consider a	scenario where there	are K candies to b	e distributed amo	ong N children, e	each uniquely n	umbered from 1	
The distribution	commences with Ch	ild A, followed by a	sequential alloca	tion to the subs	sequent childrer		
	uery at hand is to ider terms, after Child x (v					l to Child x+1. Up	oon Child
N receiving a ca	andy, the distribution o	cycle restarts. and 0	Child 1 becomes	the next recipier	nt.		
Note: Fach chile	jective is to ascertain d receives only 1 cand		hild who will rece	eive the last can	ndy in this cyclic	distribution.	?
Innut Format	Ţ						
iliput Format:							
Input Format: The first line of	input contains 3 spac	e seperated integer	s N, K and A.				
The first line of	input contains 3 spac	e seperated integer	rs N, K and A.				Š
The first line of							
The first line of  Output Format:  Print the friend							
The first line of  Output Format:  Print the friend  Constraints:	who will be the final re						Ę
The first line of  Output Format:  Print the friend  Constraints:  1<=N<=K<=10^	who will be the final re						
The first line of  Output Format:  Print the friend  Constraints:  1<=N<=K<=10^  Sample Input:	who will be the final re						
The first line of  Output Format:  Print the friend  Constraints:  1<=N<=K<=10^  Sample Input: 5 2 1	who will be the final re						
The first line of  Output Format:  Print the friend  Constraints:  1<=N<=K<=10^  Sample Input:  5 2 1  Sample Output:	who will be the final re						
The first line of  Output Format:  Print the friend  Constraints:  1<=N<=K<=10^  Sample Input:  5 2 1  Sample Output:  2	who will be the final re		y.				
The first line of  Output Format:  Print the friend  Constraints:  1<=N<=K<=10^  Sample Input:  5 2 1  Sample Output:  2	who will be the final re		y.	ELO <sup>1</sup> °		10 A.	
The first line of  Output Format: Print the friend Constraints:  1<=N<=K<=10^ Sample Input: 5 2 1 Sample Output: 2  Source Code:	who will be the final re	ecipient of the cand		FCF010	\88 <sup>23EV</sup>	°010 tn.	
The first line of  Output Format:  Print the friend  Constraints:  1<=N<=K<=10^  Sample Input:  5 2 1  Sample Output:  2  Source Code:  n,k,a=list(max)	who will be the final re	ecipient of the cand	y.	FCF010	.1.7823E~	"010 to.	
The first line of  Output Format:  Print the friend  Constraints:  1<=N<=K<=10^  Sample Input:  5 2 1  Sample Output:  2  Source Code:  n,k,a=list(maans=(a+k-1)%nas=(a+k-1)%n	who will be the final re	ecipient of the cand	y.	- ECEO TO	\N82 <sup>34</sup> ~	100 ts.	
The first line of  Output Format:  Print the friend  Constraints:  1<=N<=K<=10^  Sample Input:  5 2 1  Sample Output:  2  Source Code:  n,k,a=list(max)	who will be the final re	ecipient of the cand	y.	FCEO10	.158234	10 X.	
The first line of  Output Format: Print the friend Constraints:  1<=N<=K<=10^ Sample Input: 5 2 1 Sample Output: 2  Source Code:  n,k,a=list(maans=(a+k-1)%nif ans==0:	who will be the final re	ecipient of the cand	y.	*CFO10	1N823E	10 th	

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