	o P	'5' av	Logo	15	° °	-٩٠٠	٥. '
DETAILS Name  K AMBIKA	x38F23 38F23C103	36E <sup>1,3CD</sup> ST	UDENT RE	EPORT	28223CV	13CD03A34R13CD03A2	3CD03A
223010		ANGER ST.	203 A 34 R 2 C 103 K	38RT3	3 <sup>A</sup> , 3	2300	3CD03A 3BE036
DETAILS	30031	273°	3003	382730	03h 3b.	3CD03*	38273
Nome	(DO3A 3	223CD0	3BRI	CD03A	223°CD	A 3BRL	CD03A
Name		3 <sup>b</sup>	03°	3	36,	'0 <sub>2</sub> ,	30
TC/ (IVIDITO C	00,3		CDOS	ARD3	- 05♥	20,3	
3BR23CD034							
C.5	-38RP13CD	A3HRIV A73CIO3A 3HRI3CIO3A	** 38R23CD3**	38R13CD03A3BR13CD	CD03A	13CD03A3BR13CD03A2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
EXPERIMENT	× 36× 3CD03	BR230	3 <sup>k</sup> 3 <sup>k</sup>	30031	BR23C	3 <sup>k</sup>	3cD03.
CANDIES	13BRD3	5003A3	273000	3BR1	53h 3	13c0°	BRIL
CANDIES  Description  Let's consider	3c103r	273° 38	, schos,	3BR130	13h 38°	3CD03	BELIG
Description	D 3A 3	233000	13BRIL	-003h	23300	BRLL	603A
Let's consid	er a scenano wnere	there are K candles	to be distributed a	among N childrer	n, eacn uniquely	numbered from	I to N.
		th Child A, followed b				ren in the order: A	A, A+1,
_ \X		o identify which child ld x (where 1<= x < N				ed to Child x+1. l	Jpon
Child N rece		stribution cycle resta					-
The primary		rtain the identity of t				lic distribution.	Jpon ა <sup>ვ</sup>
Note: Each o	child receives only 1	candy.					
Input Forma The first line							
		space seperated into	egers N, K and A.				ري ا
Output Form							
		inal recipient of the o	andy.				,0°
oonstraints.							,0
1<=N<=K<=1							
521	ı.						
	out:						ზ`
3							
_							0)
Source Code:	D3CV	2CD03A	- 8R23CV	3A SERV	2CD03A	ARD3CV	~3 <sup>A</sup> 38RL3
def last_c	andy_recipient(N,						
1456_6	hild = (A - 1 + K last_child						0.
0	_						C)
	map(int, input().						
	_candy_recipient(						38
	2"		- O P				
	38R 23C103h	× ASPRISCY	CD03A3BR	2 <sup>3</sup> CD0 <sup>3</sup> A	A SERVISCY	38388	0303A

203h

38,86

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