/.V	Q_*	^	Logo	0 V		<i>~</i> ~	-11-
DETAILS Name Mehtab khan	506, 381	35E STU	JDENT RE	EPORT	03EE067	38R23EL06138R	100 3BR
	ar at	-8)	£001	EPORT	34R231	E067	BEE
- 3687 <sup>3</sup>	3EEO	BRIS	×	35E06	BRIST	381	00° 3880 3EE
DETAILS	0.660 38 Pt 23 EEC	£061	273EEC	3BRL	.6067	235EC	3BR23
Name	LEEDOO.	673×	13 <sup>8</sup>	£06,	2236	3B1 CK	06
Mehtab khan		*12				12	0.3
Roll Number	-13 <sup>EE</sup>	3BR.1	.067	3KE	3827	.061	34,50
3BR23EE061	50 03	× 3	5. 38R13ELO613E	)	∕	, , , , ,	23ELD6738EL
EXPERIMENT A	382	£0613	273EE	38R23ED6138R23ED6	6001,3	EE06138E23EE06138E	3820
Title	SEE OO'	BR23E	3B1	OFFO 61	32736	67 3BK	EEOO'
CANDIES	3BRN 506	, , , , , , , , , , , , , , , , , , ,	EECO 3	SRI'S	\3\` \3\`	ELOC	2.3EE.00
8	34R23ED6033ED6	67 3BK.	££06^	20138R23ED0	3BR	£06 <sup>1</sup>	223EE
Description Let's consider a sce	000	361600	BRIBY	26,36	SEEDO	-82 <sup>13</sup> *	3B,
Let's consider a sce	nario where there	are K candies t	o be distributed	among N childre	n, each uniquely	numbered from	1 to N.
Input Format: The first line of inpu							
The first line of inpu	t contains 3 space	e seperated inte	egers N, K and A				K
Output Format:							
Output Format:  Print the friend who  Constraints:	will be the final re	cipient of the c	andy.				^
Constraints:							^
1<=N<=K<=10^8							
Sample Input:							
521							35
Sample Output:							
Sample Output:							
n,k,a=list(map(ir	3BRLL-	c.k061.3	3EEV	13BR2-	250673°	223EE0-	BRZSEY
n,k,a=list(map(ir	ot input() coli		Riv			Q'V	7.3
ali3-(a+K-1)/011	τι, πηραι( ). Sp111						^
<pre>if ans==0:     print(n)</pre>							6
else: print(ans)							
DECLIET.	34	067	- 13 <sup>K</sup>	EKO67 38K	.06	3540	0 85
RESULT	EE0673B1	2823EE061	138KJ3KY	1500	£73EE067	382736	£067 3B

3kr. 15001

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36,600,

AS