

①

② #a11196

temp	sum	y	method A (m,n)		
			m	n	u
4	1	2			
2	7	2			
3	15	5	1	1	0 3

Output		
3	5	15
4	7	18
4	10	21
6	2	29

#b2304

u	n			method B (m,n)			method A (m,n)		
	temp	sum	y	m	n	y	m	n	u
0	4	1	2						
	2	7	2						
	1	18	5			0 5	1	2	0 4
	2		7						

#b22304

u	n			method B (m,n)			method A (m,n)		
	temp	sum	y	m	n	y	m	n	u
0 6	4	1	2						
	2	7	2						
	3	7	2	3	2	0 2	6	2	0 4
		28	10						
		29							

⑩ a19009

temp	sum	y	x	method A(m,n)		
10	1	2	11	m	n	x
8	15	8		1	1	3
7	31	15				
8						
9						

Output		
3	15	31
4	14	43
8	30	63
16	6	85

#b19696

x	temp	A			method A(m,n)			method A(m,n)		
		sum	y	x	m	n	x	m	n	x
7	8	1	2	11						
16	8	15	8							
	9	31	15							
	8	43	14							
	7									
	8									
	9									

#b26911

x	temp	A			method A(m,n)			method B(m,n)		
		sum	y	x	m	n	x	m	n	y
7	8	1	2	11						
16	8	15	8		16	6	8	3	2	6
	7	31	15							
	8	43	14							
	9									

①

#x10

23 24 31 32 61

#a19999

temp	Sum	y	method A
3	0	0	m
1	5	2	n
1	25	2	n
1	59	4	n

#n10 = #x10

Output		
26	-2	29
3	-10	-5
-5	-3	-13
34	-4	59

#b19999

x	A
7	Sum
16	y
	0
	3
	0

#b26660

x
7
16

Sum	y	method B(m,n)
7	-4	m
2	1	n
13	10	y

#y10 18-3

method A(m,n)

m	n	y
-5	0	3