1	#a11196	
	4 12 30	method (m, n) 35 13 14 718
•	2 7 2 1	3 4 7 18 4 70 21 612 29
	#b12304	
	Hemp sum y	nethodB(m,n) nethods (mm)
•	0 4 7 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	m n y m n x
	1 2 8 7	
		100/00/
	#b22304	
	n temp sum y	method B (m,n) methodA(m,n)
	6 7 7 2	m n y m n. x
	10 0 7 0	3 2 8 6 2 8



