(4000)	: (4200)	: (4210)	:	(4215)	: (110)	[][:]
4000							
4200			6,256,163				
			6,256,163				
4210			6,256,163				
4215			6,256,163				
100			6,137,163				
110			3,673,462				
	101		3,673,462				
			2,575,248	01			
							2,575,248
							1,898,916
					2,325,100 x1 x12	=	27,902
					2,036,300 x2 x12	=	48,872
					1,768,200 x6 x12	=	127,311
					1,603,200 x8 x12	=	153,908
					1,362,600 x30 x12	=	490,536
					1,102,700 x46 x12	=	608,691
					920,200 x40 x12	=	441,696
					1,898,916,000 x3%	=	56,968

(4000)	: (4200)	: (4210)	: (4215)	: (110)	[][:]
						619,364
				1,955,884,000 x1/6	=	325,981
				1,955,884,000 x1.8/12	=	293,383
			1,098,214 02			
			가			101,400
				30,000 x115 x12	=	41,400
			가	20,000 x250 x12	=	60,000
						14,715
				46,500 x4 x18	=	3,348
				355,200 x4 x8	=	11,367
			가			107,160
			25	130,000 x13 x12	=	20,280
			20~25	110,000 x9 x12	=	11,880
			15~20	80,000 x20 x12	=	19,200
			10~15	60,000 x40 x12	=	28,800
			5~10	50,000 x45 x12	=	27,000
			()	30,000 x133 x12	=	47,880
				2,325,100 x10%x1 x12	=	2,791
				30,000 x1 x12	=	360

(4000)	: (4200)	: (4210)	:	(4215)			: (110)	[][:]
									97,080
					()	10,000 x7 x12	=	840
							30,000 x2 x12	=	720
							40,000 x3 x12	=	1,440
							80,000 x98 x12	=	94,080
									472,842
							5,219 x35 x30 x12	=	65,760
							5,219 x100 x65 x12	=	407,082
100							13,917 x100 x365x1/2	=	253,986
120			2,463,701						
	201	1	373,524						
			370,024	01					
								=	350,024
					(ATM)			=	20,000
			3,500	02					
								=	1,500
				119				=	1,000
				119				=	1,000
	202	2	70,176						

(4000)	: (4200)	: (4210)		: (4215)			: (120)		[][:]
			70,176	01						
									=	70,176
	4	203	653,705							
			11,200	01						
									=	4,000
							1,200,000	x6	=	7,200
			3,825	02	가					
					가	(133))		=	3,825
			1,000	03						
									=	1,000
			637,680	04						
										15,600
							400,000 x1	x12	=	4,800
							100,000 x2	x12	=	2,400
							100,000 x7	x12	=	8,400
										195,600
							400,000 x1	x12	=	4,800
							250,000 x2	x12	=	6,000
							155,000 x14	x12	=	26,040

(4000)	: (4200)	: (4210)	:	(4215)	: (120)			[][:]
					140,000	x30	x12	=	50,400
					105,000	x86	x12	=	108,360
									25,200
				15	200,000	x6	x12	=	14,400
				30	300,000	x 3	x12	=	10,800
									401,280
					170,000	x132	x12	=	269,280
					100,000	x45	x12	=	54,000
					50,000	x130	x12	=	78,000
	204		1,176,828		120,000	x133	x12	=	191,520
									197,520
					140,000) x3	x12	=	5,040
					130,000	x44	x12	=	68,640
				•	120,000	x86	x12	=	123,840
				가	1,955,884,000	x1/12	2x250%	=	407,476
				가	1,955,884,000	x1/12	2x150%	=	244,486
	224			가	1,955,884,000 x1/1	2x1/24	x20	=	135,826
	301		189,468						
			174,458	03					

(4000)	: (4200)	: (4210)	:((4215)			: (120)	[][:]
							20,700 x507 x9	=	94,455
								=	24,092
							5,000 x2 x13 x110	=	14,300
							5,000 x507	=	2,535
								=	800
							30,000 x16 x2	=	960
								=	3,900
									33,416
							500,000 x5 x2	=	5,000
							355,200 x20 x4	=	28,416
			7,810	08					
							22,700 x4 x12	=	1,090
							3,000 x25 x4 x12	=	3,600
							1,600 x25 x4 x12	=	1,920
							200,000 x4	=	800
							100,000 x4	=	400
			3,500	09					
					(,)	=	500
					가	(,)	=	1,000

(4000)	: (4200)	: (4210)	:	(4215)	: (120)	[][:]
				가		=	2,000
			3,700	11			
						=	1,500
						=	600
				119		=	500
						=	500
						=	300
	00					=	300
20			119,000				
22	20		119,000				
		206	20,000			=	20,000
		401	60,000				
			60,000	01			
						=	11,000
							49,000
						=	45,000
		405				=	4,000
		405	39,000				
			39,000	01			

(4000)	: (4200)	: (4210)	:	(4215)	(220)	[:][]
				(1)	=	1,000
				(1)		
					=	5,000
					=	8,000
					=	12,000
					=	13,000
			6,256,163			
			6,256,163			