

(3000)	:(3100)	:(3110)	:(3118)	:(110)	[] [:]
3000		5,215,140	[0	3,230,140	0 1,985,000]
3100		5,215,140	[0	3,230,140	0 1,985,000]
3110		5,215,140	[0	3,230,140	0 1,985,000]
3118		5,215,140	[0	3,230,140	0 1,985,000]
100		1,045,242			
110		868,672			
	101	868,672			
		416,116	01		312,086
					88,741
			4	2,390,600 x1 x12 =	28,688
			6	1,952,800 x2 x12 =	46,868
			8	1,098,700 x1 x12 =	13,185
					21,872
			6	1,822,600 x1 x12 =	21,872
					192,383

(3000)	:(3100)	:(3110)	:(3118)	:(110)	[] [:]
			7	1,627,700 x2 x12 =	39,065
			8	1,507,400 x7 x12 =	126,622
			9	1,112,300 x2 x12 =	26,696
				302,995,000 x3% =	9,090
					104,030
				312,086,000 x1/6 =	52,015
				312,086,000 x1/6 =	52,015
		101,654	02		
			가		12,000
				30,000 x16 x12 =	5,760
			가	20,000 x26 x12 =	6,240
					4,928
				46,500 x4 x4 =	744
				261,450 x4 x4 =	4,184
			가		21,840
			25	130,000 x12 x12 =	18,720
			15~20	80,000 x1 x12 =	960
			10~15	60,000 x3 x12 =	2,160

(3000)	:(3100)	:(3110)	:(3118)	:(110)	[] [:]
					11,520
				60,000 x16 x12 =	11,520
					240
				20,000 x1 x12 =	240
				3,089,500 x6%x12 =	2,225
				2,390,600 x10%x12 =	2,869
					2,520
					1,560
			5	50,000 x1 x12 =	600
			6~7	30,000 x2 x12 =	720
			8~9	20,000 x1 x12 =	240
				40,000 x2 x12 =	960
				6,475 x16 x30 x12 =	37,296
				47,815 x130 =	6,216
		23,040	03		
				120,000 x16 x12 =	23,040
		23,880	04		

(3000)	:(3100)	:(3110)	:(3118)	:(110)	[] [:]
			4	140,000 x1 x12 =	1,680
			6~7	130,000 x5 x12 =	7,800
			8~9	120,000 x10x12 =	14,400
		39,011	05 가 가	312,086,000 x1/12x150% =	39,011
		65,018	06 가 가	312,086,000 x1/12x250% =	65,018
		21,673	07 가 가	312,086,000 x1/12x1/24x20 =	21,673
		14,748	09		14,748
				28,900 x1 x300 =	8,670
				8,670,000 x4/12 =	2,890
				28,900 x1 x10 =	289
				28,900 x1 x12 =	347
				28,900 x1 x52 =	1,503
				13,699,000 x45/1,000 =	617

(3000)	:(3100)	:(3110)	:(3118)	:(110)	[] [:]
				13,699,000 x17.5/1,000 =	240
				13,699,000 x14/1,000 =	192
		163,532	10	23,700 x2 x180 =	8,532
				() =	1,000
				=	154,000
120		176,570			
	201	96,820			
		96,820	01	=	76,820
				(1) =	20,000
	202	32,530			
		32,530	01	=	19,530
				=	10,000
				=	3,000

(3000)	:(3100)	:(3110)	:(3118)	:(120)	[] [:]	
		203	7,080			
		3,000	01		= 3,000	
		480	02 가 가	30,000 x16	= 480	
		3,600	04 30	300,000 x12	= 3,600	
		204	40,140			
		4,800	01	400,000 x12	= 4,800	
		26,340	02	4	400,000 x1 x12	= 4,800
				6	155,000 x3 x12	= 5,580
				7	140,000 x2 x12	= 3,360
				8-9	105,000 x10 x12	= 12,600
		9,000	03			

(3000)	:(3100)	:(3110)	:(3118)	:(120)	[] [:]
				50,000 x15 x12	= 9,000
200		4,169,898	[0 2,184,898	0	1,985,000]
210		3,970,000	[0 1,985,000	0	1,985,000]
	206	385,000	[0 192,500	0	= 385,000 192,500]
	401	3,419,000			
		3,361,390	01	[0 1,680,695	0 = 3,361,390 1,680,695]
		46,338	02	[0 23,169	0 = 46,338 23,169]
		11,272	03	[0 5,636	0 = 11,272 5,636]
	405	166,000			

(3000)	:(3100)	:(3110)	:(3118)	:(210)	[] [:]
		166,000	01		
			(3)	=	90,000
			[0 45,000	0	45,000]
			(1)	=	60,000
			[0 30,000	0	30,000]
			(400)	=	16,000
			[0 8,000	0	8,000]
	220	199,898			
	206	1,200		(3 2)	= 1,200
	401	180,698			
		180,698	01		
			(,)	=	95,698
			(2)	=	65,000
			(2)	=	10,000
			(4)	=	10,000
	405	18,000			

(3000)	:(3100)	:(3110)	:(3118)	:(220)	[] [:]
.					
		18,000	01	(1) =	16,000
		5,215,140		(1) =	2,000