

(3000)	:(3300)	:(3310)	:(3313)	:(110)	[] [:]
3000		5,933,885	[819,801	4,355,854	0 758,230]
3300		5,933,885	[819,801	4,355,854	0 758,230]
3310		5,933,885	[819,801	4,355,854	0 758,230]
3313		5,933,885	[819,801	4,355,854	0 758,230]
100		2,945,327	[47,906	2,897,421	0 0]
110		2,091,665	[47,906	2,043,759	0 0]
	101	2,091,665			
		746,892	01		560,168
					297,416
			4	2,369,000 x1 x12 =	28,428
			5	2,191,300 x2 x12 =	52,592
			6	1,822,600 x5 x12 =	109,356
			7	1,266,600 x5 x12 =	75,996
			8	893,800 x2 x12 =	21,452
			9	799,300 x1 x12 =	9,592

(3000)	:(3300)	:(3310)	:(3313)	:(110)	[] [:]
					142,772
				2,499,200 x1 x12 =	29,991
				1,566,400 x6 x12 =	112,781
					103,664
			7	1,604,700 x1 x12 =	19,257
			8	1,202,300 x4 x12 =	57,711
			9	1,112,300 x2 x12 =	26,696
				543,845,000 x3% =	16,316
					186,724
				560,168,000 x1/6 =	93,362
				560,168,000 x1/6 =	93,362
		163,491	02		
			가		24,000
				30,000 x30 x12 =	10,800
			가	20,000 x55 x12 =	13,200
					7,480
				38,700 x7 x4 =	1,084
				266,500 x6 x4 =	6,396

(3000)	:(3300)	:(3310)	:(3313)	:(110)	[] [:]
				가	28,920
				25	130,000 x7 x12 = 10,920
				20~25	110,000 x3 x12 = 3,960
				15~20	80,000 x5 x12 = 4,800
				10~15	60,000 x7 x12 = 5,040
				5~10	50,000 x7 x12 = 4,200
					1,080
					30,000 x3 x12 = 1,080
					4,800,000 x6%x12 = 3,456
					2,369,000 x1 x10%x12 = 2,843
					14,880
					6,960
				5	50,000 x3 x12 = 1,800
				6~7	30,000 x9 x12 = 3,240
				8	20,000 x3 x12 = 720
				가	50,000 x2 x12 = 1,200
					80,000 x7 x12 = 6,720
					10,000 x2 x12 = 240

(3000)	:(3300)	:(3310)	:(3313)	:(110)	[] [:]
				40,000 x2 x12 =	960
				6,475 x30 x30 x12 =	69,930
				47,815 x4 x57 =	10,902
		43,200	03	120,000 x30 x12 =	43,200
		46,200	04		
			()		35,160
			4~5	140,000 x3 x12 =	5,040
			6~7	130,000 x11 x12 =	17,160
			8~9	120,000 x9 x12 =	12,960
					11,040
				140,000 x1 x12 =	1,680
				130,000 x6 x12 =	9,360
		70,021	05 가		
			가	560,168,000 x1/12x150% =	70,021
		116,702	06 가		
			가	560,168,000 x1/12x250% =	116,702

(3000)	:(3300)	:(3310)	:(3313)	:(110)	[] [:]
			38,901	07 가	
				가	560,168,000 x1/12x1/24x20 = 38,901
			389,799	08	
					163,363
					1,321,700 x10 x12 = 158,604
					158,604,000 x3% = 4,759
					54,454
					163,362,000 x1/6 = 27,227
					163,362,000 x1/6 = 27,227
				가	7,200
					30,000 x10 x12 = 3,600
				가	20,000 x15 x12 = 3,600
					3,508
					38,700 x2 x4 = 310
					266,500 x3 x4 = 3,198
				가	11,640
				25	130,000 x4 x12 = 6,240

(3000)	:(3300)	:(3310)	:(3313)	:(110)	[] [:]
			20~25	110,000 x3 x12 =	3,960
			10~15	60,000 x2 x12 =	1,440
					2,400
				20,000 x10 x12 =	2,400
				5,802 x10 x25 x12 =	17,406
				42,848 x10 x15 =	6,428
				105,000 x10 x12 =	12,600
					94,600
				120,000 x10 x12 =	14,400
				120,000 x10 x12 =	14,400
			가	163,362,000 x1/12x150% =	20,421
			가	163,362,000 x1/12x250% =	34,034
			가	163,362,000 x1/12x1/24x20 =	11,345
				85,000 x10 x12 =	10,200
				50,000 x10 x12 =	6,000
		84,269	09		17,698
				28,900 x1 x300 =	8,670

(3000)	:(3300)	:(3310)	:(3313)	:(110)	[] [:]
				8,670,000 x4/12 =	2,890
				28,900 x1 x10 =	289
				28,900 x1 x12 =	347
				28,900 x1 x52 =	1,503
				47,900 x1 x60 =	2,874
				13,699,000 x45/1,000 =	617
				13,699,000 x13/1,000 =	179
				13,699,000 x24/1,000 =	329
					66,571
				38,130 x3 x300 =	34,317
			[12,697	21,620 0	0]
				34,317,000 x4/12 =	11,439
			[4,232	7,207 0	0]
				38,130 x3 x10 =	1,144
			[423	721 0	0]
				38,130 x3 x12 =	1,373
			[508	865 0	0]
				38,130 x3 x52 =	5,949

(3000)	:(3300)	:(3310)	:(3313)	:(110)	[] [:]
				[2,201 3,748 0 0]	
					= 7,902
				[2,924 4,978 0 0]	
					54,222,000 x45/1,000 = 2,440
				[903 1,537 0 0]	
					54,222,000 x13/1,000 = 705
				[261 444 0 0]	
					54,222,000 x24/1,000 = 1,302
				[481 821 0 0]	
		392,190	10		
					37,000 x15 x155 = 86,025
					37,000 x3 x180 = 19,980
					33,000 x1,434 = 47,322
					33,000 x380 = 12,540
					33,000 x2 x9 x10 = 5,940

(3000)	:(3300)	:(3310)	:(3313)	:(110)	[] [:]
				33,000 x1491	= 49,203
				33,000 x200	= 6,600
				33,000 x1,750	= 57,750
				33,000 x220	= 7,260
				33,000 x150	= 4,950
				33,000 x80	= 2,640
				33,000 x4 x200	= 26,400
				()	= 10,000
					= 21,450
				[10,725 10,725 0	0]
					= 34,130
				[12,551 21,579 0	0]
120		853,662			
	201	697,190			
		684,640	01		

(3000)	:(3300)	:(3310)	:(3313)	:(120)	[] [:]
					= 585,040
					99,600
					= 30,000
					= 24,000
					= 45,600
		12,550	02		= 12,550
	202	52,290			
		52,290	01		= 49,290
					= 3,000
	203	12,600			
		3,000	01		= 3,000
		1,200	02 가 가	30,000 x40	= 1,200

(3000)	:(3300)	:(3310)	:(3313)	:(120)	[] [:]
		8,400	04		
			15	200,000 x2 x12 =	4,800
			30	300,000 x1 x12 =	3,600
	204	79,680			
		8,400	01		
				400,000 x1 x12 =	4,800
			(,)	100,000 x3 x12 =	3,600
		55,680	02		
			()		41,520
			4	400,000 x1 x12 =	4,800
			5	250,000 x2 x12 =	6,000
			6	155,000 x5 x12 =	9,300
			7	140,000 x6 x12 =	10,080
			8-9	105,000 x9 x12 =	11,340
					14,160
				250,000 x1 x12 =	3,000
				155,000 x6 x12 =	11,160

(3000)	:(3300)	:(3310)	:(3313)	:(120)	[] [:]
		15,600	03	50,000 x26 x12 =	15,600
	301	9,902			
		102	08	30,700 x1 x1 =	31
				3,000 x1 x13 x1 =	39
				2,400 x1 x13 x1 =	32
		9,800	09		9,800
	405	2,000			
		2,000	02		2,000
200		2,988,558	[771,895 1,458,433 0	758,230]
210		2,641,578	[771,895 1,111,453 0	758,230]
	202	2,000			

(3000)	:(3300)	:(3310)	:(3313)	:(210)	[] [:]
		2,000	01		= 2,000
			[1,000 1,000 0	0]
	206	10,286		(20)	= 10,286
			[5,143 5,143 0	0]
	401	2,618,892			
		2,580,441	01		
				(5ha)	= 72,521
			[36,978 35,543 0	0]
			가	(1,119ha)	= 1,418,198
			[723,574 694,624 0	0]
					= 397,120
			[0 198,560 0	198,560]
					692,602
				(2.5km)	= 310,250
			[0 60,250 0	250,000]
				(8.37km)	= 337,838

(3000)	:(3300)	:(3310)	:(3313)	:(210)	[] [:]
				[0 65,608 0	272,230]
					= 44,514
				[0 8,514 0	36,000]
		38,451	03		= 1,435
			가		= 28,950
					= 2,880
				[0 1,440 0	1,440]
					= 5,186
		405			
			10,400		
			10,400	01	
					= 9,000
				[4,500 4,500 0	0]
			(1)		= 1,400
				[700 700 0	0]
220			346,980		
	206		51,500	(5)	= 1,500

(3000)	:(3300)	:(3310)	:(3313)	:(220)	[] [:]
				(30)	= 20,000
				(50)	= 30,000
		207	80,480		
			80,480	03	= 4,460
					= 3,620
					= 14,640
					= 2,700
					= 18,400
					= 17,940
					= 11,760
					= 6,960
		401	202,000		
			202,000	01	= 40,000
				(1)	= 20,000
				(5)	= 52,000

(3000)	:(3300)	:(3310)	:(3313)	:(220)	[] [:]
					= 90,000
	405	13,000			
		13,000	01		
			(1)		= 2,000
			(1)		= 500
			(5)		= 2,500
			(3)		= 8,000
		5,933,885			