

:(3000)		:(3100)		:(3110)		:(3113)		:(210)		[] [:]
3000		12,844,829	12,142,426	702,403	[1,384,011	1,292,320	20,000]	
					[1,419,500	3,600	8,725,398]	
3100		3,276,429	3,171,529	104,900	[83,047	349,111	20,000]	
					[1,402,500	3,600	1,418,171]	
3110		3,173,091	3,068,191	104,900	[83,047	349,111	20,000]	
					[1,402,500	3,600	1,314,833]	
3113		1,484,344	1,379,444	104,900	[0	256,351	20,000]	
					[380,000	0	827,993]	
200		1,475,044	1,370,144	104,900	[0	256,351	20,000]	
					[380,000	0	818,693]	
210		1,148,082	1,047,182	100,900	[0	256,351	0]	
					[380,000	0	511,731]	
401		1,124,572	1,023,672	100,900						
		1,120,000	1,020,000	100,000	01					
					○		()			
						50,000,000	x1	=	50,000	
								()	4,000	
								()	40,000	
								()	6,000	
					○	4	()			
						50,000,000	x1	=	50,000	
								()	4,000	
								()	40,000	
								()	6,000	
		4,572	3,672	900	03					

:(3000)		:(3100)		:(3110)		:(3113)		:(210)		[] [:]
. . . .										
								○		
								100,000,000 x0.90/100		= 900
220		326,962	322,962	4,000		[0 0]			20,000]	
						[0 0]			306,962]	
	401	276,512	272,512	4,000						
		275,000	271,000	4,000	01					
						○		()		
						(15,000,000)-	(11,000,000)	=	4,000	

:(3000)		:(3300)		:(3310)		:(3311)		:(120)		[] [:]
3300		9,568,400	8,970,897	597,503	[1,300,964	943,209	0]	[17,000	0	7,307,227]
3310		3,957,157	3,479,654	477,503	[1,028,940	375,309	0]	[17,000	0	2,535,908]
3311		3,957,157	3,479,654	477,503	[1,028,940	375,309	0]	[17,000	0	2,535,908]
100		1,320,903	1,306,603	14,300	[270,960	56,552	0]	[5,000	0	988,391]
120		123,164	108,864	14,300						
201		120,664	106,364	14,300						
		120,664	106,364	14,300	01					
					○ 5.					
					-	(,)				
						(110,000 x180)-	(110,000 x50)	=		14,300
200		2,635,754	2,172,551	463,203	[757,980	318,757	0]	[12,000	0	1,547,017]
210		1,757,339	1,294,865	462,474	[757,980	318,757	0]	[12,000	0	668,602]
401		1,600,058	1,137,584	462,474						
		1,562,297	1,103,206	459,091	01					
					○	()	25,657,000	x1	=	25,657

:(3000)		:(3300)		:(3310)		:(3311)		:(210)		[] [:]
. . . .										
									()	18,104
									()	2,266
									()	5,287
							○ 가	42,609,000 x1	=	42,609
									()	42,609
							○	(" ")		
							184,166,000 x1		=	184,166
									()	76,800
									()	107,366
							○	2 (" ")		
							149,899,000 x1		=	149,899
									()	62,510
									()	87,389
							○			
							-	54,000,000 x5.11/100	=	2,760
							-	54,000,000 x1	=	54,000
									()	16,000
									()	38,000
		8,325	4,942	3,383	03					
							○	402,331,000 x0.72/100	=	2,897
							○	54,000,000 x0.90/100	=	486

:(3000)		:(3300)	:(3310)	:(3311)	:(220)	[] [:]
. . . .						
220		878,415	877,686	729		
	206	74,754	74,025	729	○	(1,530 x1 x90 x180) - (1,485 x1 x90 x180) = 729

:(3000)		:(3300)		:(3330)		:(3331)		:(120)		[] [:]
.										
3330		4,412,137	4,292,137	120,000	[0	567,900	0]	
					[0	0	3,844,237]	
3331		2,976,404	2,856,404	120,000	[0	27,900	0]	
					[0	0	2,948,504]	
100		1,021,394	901,394	120,000	[0	27,900	0]	
					[0	0	993,494]	
120		728,039	608,039	120,000						
201		620,809	500,809	120,000						
		620,809	500,809	120,000	01					
					○ 3.					
					- 가 ()					
					(576,000,000) - (456,000,000) = 120,000					