

:(2000)		:(2200)		:(2220)		:(2222)		:(220)		[] [:]
						100,000	x200	=		20,000
						○			40,000	x200 = 8,000
						○			40,000	x50 x2 = 4,000
						○			2,000,000	x4 = 8,000
	405									
		348,000	146,000	202,000						
		348,000	146,000	202,000	01					
					○	(1)		=		90,000
					○가	(1)		=		100,000
					○	(1)		=		5,000
					○가	(1)		=		13,000
					○	(1)		=		10,000
					○	(1)		=		130,000
2300		316,550,463	284,003,009	32,547,454	[246,530,759	70,010,344	0		9,360]
2310		313,142,620	280,852,193	32,290,427	[245,162,552	67,980,068	0		0]
2311		313,142,620	280,852,193	32,290,427	[245,162,552	67,980,068	0		0]
100		202,260	166,855	35,405						
120		202,260	166,855	35,405						

:(2000)		:(2300)		:(2310)		:(2311)		:(120)		[] [:]
. . . .										
201		37,320	36,855	465						
		37,320	34,935	2,385	01			=	10,200	
					○			=	7,520	
					○			=	19,600	
202		56,000	56,000	0						
		56,000	56,000	0	01			=	56,000	
					○					
203		70,340	54,000	16,340						
		4,200	4,200	0	01			=	4,200	
					○					
		50,600	34,200	16,400	03			=	35,000	
					○			=	12,000	
					○			=	3,600	
		15,540	15,600	60	04					
					○					

:(2000)		:(2300)		:(2310)		:(2311)		:(120)		[] [:]
. . . .										
								300,000 x12	=	3,600
								395,000 x12	=	4,740
								300,000 x12	=	3,600
								300,000 x12	=	3,600
301		38,600	20,000	18,600						
		20,600	20,000	600	09					
					○					
					.			100,000 x150	=	15,000
					.			30,000 x150 x1	=	4,500
					○	가				
					.			15,000 x44	=	660
					.			5,000 x44 x2	=	440
		18,000	0	18,000	11					
					○					
					.			3,000,000 x1	=	3,000
					.			1,000,000 x15	=	15,000
200		312,940,360	280,685,338	32,255,022	[245,162,552	67,777,808	0		0]
210		301,318,750	270,308,866	31,009,884	[245,162,552	56,156,198	0		0]
	306	1,200,000	0	1,200,000	○				=	1,200,000
								()		600,000

:(2000)		:(2300)		:(2310)		:(2311)		:(210)		[] [:]
										() 600,000
307		2,895,396	3,213,901	318,505						
		640,782	849,655	208,873	03					
					○	(1)	=			45,000
								()		31,500
								()		13,500
					○	(1)	=			49,157
								()		24,578
								()		24,579
					○	(1)	=			86,120
								()		34,448
								()		51,672
					○		226,363,000 x80%	=		181,091
								()		67,909
								()		113,182
					○		71,380,000 x80%	=		57,104
								()		21,414
								()		35,690
					○			=		47,035
								()		18,814
								()		28,221
					○	(1)	=			54,000
								()		16,200
								()		37,800

:(2000)			:(2300)		:(2310)		:(2311)		:(210)		[] [:]
. . . .											
							○	(1)	=	121,275	
									()	36,383	
									()	84,892	
			2,254,614	1,764,246	490,368	05	○	(2)	=	1,584,208	
									()	633,684	
									()	950,524	
							○	(1)	=	95,700	
									()	38,280	
									()	57,420	
							○	(2)	=	155,906	
									()	62,362	
									()	93,544	
							○	가 (2)	=	156,000	
									()	109,200	
									()	46,800	
							○	(1)	=	10,000	
									()	4,000	
									()	6,000	
							○	가 (2)	=	52,800	
									()	21,120	
									()	31,680	
							○	(1)	=	200,000	
									()	100,000	
									()	100,000	

:(2000)		:(2300)		:(2310)		:(2311)		:(210)		[] [:]
. . . .										
308		267,896,562	248,293,971	19,602,591						
		267,896,562	248,293,971	19,602,591	01					
					○	(14)	2,483,592,000	x20%	=	496,719
								()	=	496,719
					○	가	(11)			
						588,720,000	x70%		=	412,104
								()	=	412,104
					○		(129)		=	198,340
								()	=	198,340
					○					
						150,000	x12 x120	x50%	=	108,000
								()	=	108,000
					○	(15)				
								()	=	8,769,856
								()	=	1,859,263
					.				=	10,544,850
								()	=	8,700,458
								()	=	1,844,392
					.				=	84,269
								()	=	69,398
								()	=	14,871
					○	(7)			=	628,789
								()	=	517,827

:(2000)				:(2300)				:(2310)				:(2311)				:(210)				[] [:]
. . . .																				
																				() 110,962
																○ 80,000 x9,744 x12 =				9,354,240
																				() 6,547,968
																				() 2,806,272
																○ (12,355)				= 856,715
																				() 685,372
																				() 171,343
																○ 75,000 x313 x12 =				281,700
																				() 197,190
																				() 84,510
																○ 680,442 x366 =				249,042
																				() 199,233
																				() 49,809
																○ 200,000 x423 =				84,600
																				() 67,680
																				() 16,920
																○ 34,000,000 x10 =				340,000
																				() 102,000
																				() 238,000
																○ 30,000 x2,456 x50% =				36,840
																				() 36,840
																○ (8)				
																3,951,144,000 x40% =				1,580,458
																				() 1,580,458
																○ 가 (2)				
																191,494,000 x70% =				134,046

:(2000)		:(2300)		:(2310)		:(2311)		:(210)		[] [:]
. . . .										
								()		134,046
							○ (3)			
							363,825,000 x30%	=		109,148
								()		109,148
							○ (4)			
							213,500,000 x30%	=		64,050
								()		64,050
							○ (6)			
							245,240,000 x40%	=		98,096
								()		98,096
							○ 가 (2)			
							48,625,000 x40%	=		19,450
								()		19,450
							○ 54,157,000 x30%	=		16,248
								()		16,248
							○ (92,063)	=		140,043,633
								()		124,416,562
								()		15,627,071
							○ (8,282) 6,331,604,000 x90%	=		5,698,444
								()		5,065,284
								()		633,160
							○ (1)	=		397,730
								()		278,411
								()		119,319
							○ (1)	=		67,544
								()		55,624
								()		11,920

:(2000)		:(2300)		:(2310)		:(2311)		:(210)		[] [:]		
. . . .												
						○	(1,577)	9,990,000,000	x90%	=	8,991,000	
									()		7,992,000	
									()		999,000	
						○	(165)	138,600,000	x90%	=	124,740	
									()		110,880	
									()		13,860	
						○	(2)	181,600,000	x90%	=	163,440	
									()		145,280	
									()		18,160	
						○	(15)					
								1,800,000,000	x85%	=	1,530,000	
									()		1,260,000	
									()		270,000	
						○				=	5,066,651	
									()		5,066,651	
						○	(1,695)	489,383,000	x90%	=	440,445	
									()		391,507	
									()		48,938	
						○	(69,638)			=	22,277,409	
									()		22,277,409	
						○				=	1,771,020	
									()		1,180,680	
									()		590,340	
						○		300,000	x4,495	x75%	=	1,011,375
									()		674,250	
									()		337,125	
						○		20,000,000	x5	x75%	=	75,000

:(2000)		:(2300)		:(2310)		:(2311)		:(210)		[] [:]
. . . .										
								()		50,000
								()		25,000
							○	1,520 x4,005 x300 x75% =		1,369,710
								()		913,140
								()		456,570
							○	가		
								2,000 x1,800 x300 x75%	=	810,000
								()		540,000
								()		270,000
							○	(1,230)		
								()		16,443
								()		3,524
							.1	18,850 x1,107 x85% =		17,737
								()		14,607
							.2	21,321 x123 x85% =		2,230
								()		1,836
								()		394
							○	가		
								()		367,900
								()		275,925
							.	(6)		
								52,250,000 x6 x70%	=	219,450
								()		125,400
								()		94,050
							.	(2)		
								61,500,000 x2 x70%	=	86,100

:(2000)		:(2300)		:(2310)		:(2311)		:(210)		[] [:]
. . . .										
								()		49,200
								()		36,900
							.가 (6)			
							78,875,000 x6 x70%	=		331,275
								()		189,300
								()		141,975
							.가 (1)			
							10,000,000 x1 x70%	=		7,000
								()		4,000
								()		3,000
							○ 5,850,000 x16 x50%	=		46,800
								()		46,800
							○ (16)			
								()		4,148,614
								()		860,003
							. (4) 585,271,000 x85%	=		497,481
								()		409,690
								()		87,791
							. (8) 3,284,814,000 x85%	=		2,792,092
								()		2,299,370
								()		492,722
							. (1)	=		145,191
								()		143,440
								()		1,751
							. (3)			
							1,851,591,000 x85%	=		1,573,853
								()		1,296,114

:(2000)		:(2300)		:(2310)		:(2311)		:(210)		[] [:]
. . . .										
								()		277,739
							○			
								150,000,000 x1	x70%	= 105,000
								()		105,000
							○			
								()		30,039,728
								()		7,576,382
							.	37,680,105,000 x60%		= 22,608,063
								()		18,840,052
								()		3,768,011
							.	9,906,191,000 x60%		= 5,943,715
								()		4,953,095
								()		990,620
							.	1,031,530,000 x75%		= 773,648
								()		515,765
								()		257,883
							.	1,772,000,000 x65%		= 1,151,800
								()		886,000
								()		265,800
							.			
								1,283,400,000 x65%		= 834,210
								()		641,700
								()		192,510
							. 5	8,406,232,000 x75%		= 6,304,674
								()		4,203,116
								()		2,101,558
							○			= 7,212,048

:(2000)		:(2300)		:(2310)		:(2311)		:(210)		[] [:]
. . . .										
								()		6,016,255
								()		1,195,793
							○	175,614,000 x1 x75% =		131,711
								()		87,807
							○	18,996,000 x1 x75% =		43,904
								()		14,247
								()		9,498
							○	가 72,000 x322 x12 x90% =		4,749
								()		250,388
								()		222,566
							○가	85,000 x320 x12 x90% =		27,822
								()		293,760
								()		261,120
							○가	90,642,000 x1 x75% =		32,640
								()		67,982
								()		45,321
							○	600,000 x7 x12 x85% =		22,661
								()		42,840
								()		35,280
							○	32,971,000 x2 x60% =		7,560
								()		39,566
								()		26,377
							○	3,000,000 x61 x1 x75% =		13,189
								()		137,250
								()		91,500
								()		45,750

:(2000)	:(2300)	:(2310)	:(2311)	:(210)	[] [:]
				○	149,532,000 x1 x75% = 112,149 () 74,766 () 37,383
				○	2,500 x445 x2 x365x75% = 609,094 () 406,063 () 203,031
				○	57,000 x219 x75% = 9,363 () 6,241 () 3,122
	402	299,000	505,440	206,440	
		299,000	505,440	206,440	01 ○ (8) = 299,000 () 89,700 () 209,300
	403	16,419,736	7,811,523	8,608,213	
		16,419,736	7,811,523	8,608,213	01 ○ (6) 120,000,000 x65% = 78,000 () 36,000

:(2000)		:(2300)		:(2310)		:(2311)		:(210)		[] [:]
. . . .										
								()		42,000
							○ 가	(4)		
							52,000,000 x30%		=	15,600
								()		15,600
							○	(16)		3,293,746
								()		1,646,873
								()		1,646,873
							○	(8)		1,660,108
								()		830,054
								()		830,054
							○			
							20,000,000 x2 x65%		=	26,000
								()		12,000
								()		14,000
							○	(11)		
							2,022,140,000 x30%		=	606,642
								()		606,642
							○			
								()		3,859,680
								()		1,828,756
							·	(1)	1,010,856,000 x65%	= 657,057
								()		505,428
								()		151,629
							·	(1)	1,010,856,000 x75%	= 758,142
								()		505,428
								()		252,714

:(2000)		:(2300)		:(2310)		:(2311)		:(210)		[] [:]
. . . .										
								(2)		
								3,718,000,000 x75%	=	2,788,500
								()		1,859,000
								()		929,500
								(1)	723,310,000 x75%	= 542,483
								()		361,655
								()		180,828
								(1)	722,040,000 x75%	= 541,530
								()		361,020
								()		180,510
								(3)	274,898,000 x75%	= 206,174
								()		137,449
								()		68,725
								(1)		
								259,400,000 x75%	=	194,550
								()		129,700
								()		64,850
								가	11,280,000 x75%	= 8,460
								()		5,640
								()		2,820
								o	(3)	= 736,980
								()		736,980
								o	3,604,618,000 x75%	= 2,703,464
								()		1,802,309
								()		901,155
								o	2,289,000,000 x70%	= 1,602,300
								()		915,600

:(2000)		:(2300)		:(2310)		:(2311)		:(210)		[] [:]
										() 686,700
		701	12,608,056	10,375,731	2,232,325	○		=	12,608,056	
220			11,621,610	10,376,472	1,245,138					
		301	40,000	70,650	30,650					
			40,000	40,000	0	01				
						○ 가		=	20,000	
						○		=	20,000	
		307	714,960	787,560	72,600					
			376,680	272,680	104,000	02				
						○		=	144,000	
						○	(. .)	=	45,000	
						○		=	15,000	
						○	(4)	=	20,000	
						○		=	50,000	
						○		=	80,000	
						○				
							90,000 x21 x12	=	22,680	

:(2000)			:(2300)			:(2310)			:(2311)			:(220)			[] [:]
. . . .															
			246,000	428,000	182,000	04									
						○					=		17,000		
						○					=		3,000		
						○					=		3,000		
						○					=		7,000		
						○				가	=		5,000		
						○				가	=		70,000		
						○				가	=		5,000		
						○				가	=		4,000		
						○				가	=		6,000		
						○					=		2,000		
						○					=		3,000		
						○					=		11,000		
						○					=		13,000		
						○					=		60,000		
						○					=		3,000		
						○					=		10,000		
						○					=		3,000		
						○				가	=		18,000		
						○					=		3,000		
			92,280	86,880	5,400	05									
						○									
						○				1,300,000 x12	=		15,600		
						○									

:(2000)		:(2300)		:(2310)		:(2311)		:(220)		[] [:]
								90,000 x71 x12		= 76,680
308		7,778,938	6,465,315	1,313,623						
		7,778,938	6,465,315	1,313,623		01				
						○		100,000 x887 x50%x12		= 532,200
						○		20,000 x1,000 x12 x50%		= 120,000
						○		(3)		
						○		50,000,000 x3 x50%		= 75,000
						○		(12)		
						○		55,000,000 x12 x50%		= 330,000
						○		(16)		
						○		20,000,000 x16 x50%		= 160,000
						○		35,000 x2,350 x12 x50%		= 493,500
						○		35,000 x938 x12 x50%		= 196,980
						○		가 12,000 x7,502 x12 x50%		= 540,144
						○		3,000 x2,413 x12 x50%		= 43,434
						○		100,000 x237,437 x15%		= 3,561,555
						○		50,000 x4,495 x50%		= 112,375
						○		(1) 80,000,000 x50%		= 40,000
						○				

:(2000)		:(2300)		:(2310)		:(2311)		:(220)		[] [:]
. . . .										
								20,000 x1,700 x12 x30%	=	122,400
								○ 500 x14,000 x250 x30%	=	525,000
								○ . 50,000 x120 x12 x30%	=	21,600
								. 300,000 x20 x12 x30%	=	21,600
								○ 82	=	30,000
								○ .	=	26,000
								. .	=	34,000
								. .	=	65,000
								. .	=	82,500
								. 가		
								100,000 x200 x2 x50%	=	20,000
								.가 42,500 x150 x12 x50%	=	38,250
								○ 100,000 x8 x12 x50%	=	4,800
								○ 가 15,000 x24,000 x50%	=	180,000
								○ 600,000 x160 x50%	=	48,000
								○ (32)		
								○ 113,333,330 x30%	=	34,000
								○ 가		
								○ 2,000,000 x61 x50%	=	61,000
								○ .		
								○ 1,000,000 x240 x30%	=	72,000
								○ 40,000 x900 x30%	=	10,800

