

:(1000)	:(1100)	:(1120)	:(1121)	:(110)	[] [:]
1000		215,861,822	201,770,903	14,090,919	[248,726 214,105,096 0 0] [1,508,000]
1100		5,558,772	4,894,603	664,169	
1120		5,558,772	4,894,603	664,169	
1121		3,529,573	3,192,391	337,182	
100		3,434,861	3,170,891	263,970	
110		2,172,961	2,054,553	118,408	
	101	2,172,961	2,054,553	118,408	
		1,676,015	1,594,737	81,278	01 ○ .3 4,659,000 x1 x12 = 55,908 ○ .4 25 2,224,000 x8 x12 = 213,504 .5 25 1,999,200 x6 x12 = 143,943 .6 23 1,683,100 x14 x12 = 282,761 .7 17 1,366,900 x14 x12 = 229,640 .8 12 1,075,500 x1 x12 = 12,906 ○

:(1000)			:(1100)			:(1120)			:(1121)			:(110)			[] [:]
. . . .															
												.7 23			1,521,000 x2 x12 = 36,504
												.8 19			1,278,200 x5 x12 = 76,692
												.9 14			1,026,100 x7 x12 = 86,193
												.10 10			815,900 x7 x12 = 68,536
												○			= 65,156
												○			1,212,816,000 x1/6 = 202,136
												○			1,212,816,000 x2.0x1/12 = 202,136
			425,799			401,818			23,981			02			
												○가			
												·			30,000 x65 x0.9x12 = 21,060
												·			20,000 x65 x1.5x12 = 23,400
												○			
												·			193,200 x65 x0.3x4 = 15,070
												·			355,200 x65 x0.23x4 = 21,241
												○ 가			
												.25			130,000 x16 x12 = 24,960
												.25 20			110,000 x16 x12 = 21,120
												.20 15			80,000 x15 x12 = 14,400
												.15 10			60,000 x10 x12 = 7,200
												.10 5			50,000 x8 x12 = 4,800
												○			
												·			30,000 x1 x12 = 360
												○			
												.5			1,999,200 x6 x0.06x12 = 8,637
												.6			1,683,100 x9 x0.06x12 = 10,907

:(1000)			:(1100)			:(1120)			:(1121)			:(110)			[] [:]
. . . .															
									.7	1,366,900	x15	x0.06x12	=	14,763	
									○						
									.4	2,224,000	x8	x0.1x12	=	21,351	
									○		20,000	x3	x12	=	720
									○		40,000	x3	x12	=	1,440
									○						
									.3	120,000	x1	x12	=	1,440	
									.4	100,000	x8	x12	=	9,600	
									.5	80,000	x6	x12	=	5,760	
									.6	60,000	x14	x12	=	10,080	
									.7	50,000	x36	x12	=	21,600	
									○		30,000	x6	x12	=	2,160
									○					=	163,730
			71,147	57,998		13,149	04								
							○								
							.			24,120	x5	x300	=	36,180	
							.			36,180,000	x4/12		=	12,060	
							.			24,120	x5	x52	=	6,272	
							.			24,120	x5	x12	=	1,448	
							.			24,120	x5	x(10+7)	=	2,051	
							.			3,298	x5	x20	x12	=	3,958
							.	가		36,180,000	x0.1		=	3,618	
							○			70,690,000	x0.045		=	3,182	
							○			36,180,000	x0.028x0.88		=	892	
							○			70,690,000	x0.015		=	1,061	

:(1000)		:(1100)		:(1120)		:(1121)		:(110)		[] [:]
. . . .										
						○		70,690,000 x0.006 =		425
120				1,261,900		1,116,338		145,562		
		201		189,733		184,264		5,469		
				187,233		181,764		5,469 01		
								○		= 117,649
								○		= 2,100
								○		= 16,126
								○		= 750
								○		= 9,458
								○		= 2,160
								○		= 2,459
								○		= 10,000
								○		= 26,531
				2,500		2,500		0 02		
								○		250,000 x10 = 2,500
		202		64,000		58,239		5,761		
				29,400		23,589		5,811 01		
								○		= 29,400

:(1000)	:(1100)	:(1120)		:(1121)	:(120)	[] [:]
		24,600	24,600	0 03 ○		= 24,600
		10,000	10,050	50 04 ○		= 10,000
	203	287,480	257,680	29,800		
		7,000	7,000	0 01 ○		= 7,000
		5,200	5,040	160 02 ○	가 가	80,000 x65 = 5,200
		45,000	45,000	0 03 ○		= 25,000 = 20,000
		230,280	200,640	29,640 04 ○		
				·	600,000 x1 x12	= 7,200
				·	350,000 x3 x12	= 12,600
				·	350,000 x5 x12	= 21,000
				○		

:(1000)				:(1100)		:(1120)		:(1121)		:(120)		[] [:]	
. . . .													
								. 2		650,000	x1 x12	= 7,800	
								. 4		400,000	x8 x12	= 38,400	
								. 5		250,000	x6 x12	= 18,000	
								. 6		155,000	x14 x12	= 26,040	
								. 7		140,000	x14 x12	= 23,520	
								. 8		105,000	x1 x12	= 1,260	
								. 7		140,000	x2 x12	= 3,360	
								. 8 9		105,000	x12 x12	= 15,120	
								. 10		95,000	x7 x12	= 7,980	
								○					
								. (23)		300,000	x12	= 3,600	
								. (18)		300,000	x12	= 3,600	
								. (6)		200,000	x12	= 2,400	
								. (4)		100,000	x12	= 1,200	
								. (4)		100,000	x12	= 1,200	
								. (3)		100,000	x12	= 1,200	
								. (4)		100,000	x12	= 1,200	
								. (3)		100,000	x12	= 1,200	
								○		50,000	x54 x12	= 32,400	
204				694,460		587,312		107,148		○	120,000	x65 x12	= 93,600
								○					
								.1 3		200,000	x1 x12	= 2,400	
								.4 5		140,000	x14 x12	= 23,520	
								.6 7		130,000	x30 x12	= 46,800	
								.8 10		120,000	x20 x12	= 28,800	

:(1000)	:(1100)	:(1120)	:(1121)	:(1121)	:(120)	[] [:]
					○ 가	101,068,000 x0.75x2 = 151,602
					○ 가	
					.	4,910,000 x0.55x2.5 = 6,752
					.	1,212,816,000 x1/12x2.5 = 252,670
					○ 가	105,979,000 x1/24x20 = 88,316
	301	14,200	17,350	3,150		
		14,200	14,200	0	07 ○	= 14,200
	303	12,027	11,493	534	○	= 12,027
200		94,712	21,500	73,212		
220		94,712	21,500	73,212		
	405	94,712	21,500	73,212		
		94,712	21,500	73,212	01 ○	
					.	= 3,000
					.	() = 802
					○	
					.	(5) = 4,010

:(1000)			:(1100)			:(1120)			:(1121)			:(220)			[] [:]
. . . .															
															900
															20,000
															6,000
															3,000
															3,800
															300
															4,000
															500
															540
															450
															300
															1,600
															8,800
															1,650
															360
															3,000
															8,200
															17,500
															5,000
															1,000

:(1000)		:(1100)		:(1120)		:(1122)		:(120)		[] [:]
. . . .										
1122				172,590	110,320	62,270				
100				122,590	110,320	12,270				
120				122,590	110,320	12,270				
201				91,640	84,182	7,458				
				91,640	84,182	7,458	01			
							○	=		13,660
							○	=		2,000
							○	=		1,200
							○	=		7,882
							○	=		10,398
							○	=		56,500
202				25,200	20,388	4,812				
				25,200	20,388	4,812	01			
							○	=		25,200
203				5,000	5,000	0				
				5,000	5,000	0	03			

:(1000)		:(1100)		:(1120)		:(1123)		:(120)		[] [:]
. . . .										
202		8,400	6,795	1,605						
		8,400	6,795	1,605	01				=	8,400
203		5,000	5,000	0						
		5,000	5,000	0	03				=	5,000
405		10,000	5,000	5,000						
		10,000	5,000	5,000	02	()	20,000 x500		=	10,000
1124		83,782	61,470	22,312						
100		83,782	61,470	22,312						
120		83,782	61,470	22,312						
201		22,782	13,282	9,500						
		22,782	13,282	9,500	01					

