

:(4000)				:(4100)		:(4110)		:(4112)		:(220)		[ ]	[ : ]
.				.									
				702		547,685		487,208		60,477		○	
										2,000,000 x1		= 2,000	
										1,000,000 x1		= 1,000	
4200				70,151,226		66,725,062		3,426,164		[ 2,060,264 67,170,962 0 ]		[ 920,000 ]	
4210				70,151,226		66,725,062		3,426,164		[ 2,060,264 67,170,962 0 ]		[ 920,000 ]	
4211				64,125,549		61,433,739		2,691,810		[ 2,060,264 61,145,285 0 ]		[ 920,000 ]	
100				57,342,938		52,372,525		4,970,413					
110				37,424,230		34,936,282		2,487,948					
101				37,424,230		34,936,282		2,487,948					
				25,924,179		24,744,798		1,179,381		01			
										○			
										.			
										-		25 2,283,100 x11 x12 = 301,370	
										-		20 1,932,000 x33 x12 = 765,072	
										-		15 1,558,000 x56 x12 = 1,046,976	
										-		13 1,352,400 x82 x12 = 1,330,762	
										-		11 1,158,000 x235 x12 = 3,265,560	

:(4000)				:(4200)		:(4210)		:(4211)		:(110)		[ ] [ : ]
. . . .												
								- 10	1,032,900	x604	x12	= 7,486,460
								- 9	920,200	x323	x12	= 3,566,696
								.				
								- 5 28	2,059,500	x4	x12	= 98,856
								- 6 19	1,579,700	x11	x12	= 208,521
								- 7 14	1,271,800	x14	x12	= 213,663
								- 8 9	968,700	x2	x12	= 23,249
								.				
								- 7 25	1,563,500	x2	x12	= 37,524
								- 8 16	1,198,900	x1	x12	= 14,387
								- 9 16	1,081,800	x3	x12	= 38,945
								- 10 10	815,900	x5	x12	= 48,954
								○				= 996,138
								○	19,443,138,000	x1/6		= 3,240,523
								○	19,443,138,000	x2.0x1/12		= 3,240,523
				11,176,638	9,920,880	1,255,758	02					
							○가					
							.	30,000	x1,386	x0.9x12		= 449,064
							.	20,000	x1,386	x1.8x12		= 598,752
							○					
							.	193,200	x1,386	x0.08x4		= 85,689
							.	355,200	x1,386	x0.08x4		= 157,539
							○ 가					
							.25	130,000	x80	x12		= 124,800
							.20 25	110,000	x119	x12		= 157,080

:(4000)		:(4200)		:(4210)		:(4211)		:(110)		[ ] [ : ]		
. . . .												
						.15	20	80,000	x260	x12	=	249,600
						.10	15	60,000	x527	x12	=	379,440
						.5	10	50,000	x400	x12	=	240,000
						○						
						.		30,000	x1,344	x12	=	483,840
						.		20,000	x16	x12	=	3,840
						○		30,000	x7	x12	=	2,520
						○						
						.5		2,059,500	x2	x0.06x12	=	2,966
						.6		1,579,700	x7	x0.06x12	=	7,962
						.7		1,120,250	x50	x0.06x12	=	40,329
						○						
						.		2,283,100	x12	x0.1x12	=	32,877
						○						
						.5		25,000	x5	x12	=	1,500
						.6	7	15,000	x28	x12	=	5,040
						.8	9	10,000	x34	x12	=	4,080
						.	가	50,000	x18	x12	=	10,800
						○						
						.		55,000	x4	x12	=	2,640
						.		40,000	x2	x12	=	960
						○		10,000	x11	x12	=	1,320
						○		40,000	x15	x12	=	7,200
						○		30,000	x35	x12	=	12,600
						○		80,000	x1,065	x12	=	1,022,400
						○		50,000	x1	x12	=	600
						○						

:(4000)			:(4200)			:(4210)			:(4211)			:(110)			[ ] [ : ]		
. . . .																	
.																	
									- 5		8,062	x4	x45	x12	=		17,414
									- 6		6,840	x11	x45x12	=		40,630	
									- 7		6,138	x14	x45x12	=		46,404	
									- 8		5,500	x2	x45x12	=		5,940	
									- 7		6,138	x2	x45x12	=		6,630	
									- 8		5,500	x1	x45x12	=		2,970	
									- 9		4,932	x1	x45x12	=		2,664	
									- 10		4,462	x3	x45x12	=		7,229	
									-		8,387	x12	x45x12	=		54,348	
									-		7,397	x9	x45x12	=		35,950	
									-		6,720	x14	x45x12	=		50,804	
									-		6,114	x12	x45x12	=		39,619	
									-		5,649	x16	x45x12	=		48,808	
									-		5,219	x2	x45x12	=		5,637	
									.								
									-		8,387	x3	x30x12	=		9,058	
									-		7,397	x1	x30x12	=		2,663	
									-		6,720	x1	x30x12	=		2,420	
									-		5,219	x2	x30x12	=		3,758	
									- 9		4,932	x2	x30x12	=		3,552	
									- 10		4,462	x2	x30x12	=		3,213	
									.								
									-		8,387	x18	x35x12	=		63,406	
									-		7,397	x46	x35x12	=		142,911	
									-		6,720	x27	x35x12	=		76,205	
									-		6,114	x36	x35x12	=		92,444	

:(4000)			:(4200)			:(4210)			:(4211)			:(110)			[ ] [ : ]
. . . .															
									-	5,649	x72	x35x12	=	170,826	
									-	5,219	x46	x35x12	=	100,832	
									.						
									-	6,720	x40	x50x12	=	161,280	
									-	6,114	x105	x50x12	=	385,182	
									-	5,649	x305	x50x12	=	1,033,767	
									-	5,219	x566	x50x12	=	1,772,373	
									-				=	2,702,263	
			210,327	189,563	20,764	03									
						○									
						.	,			3,401,000	x4	x12	=	163,248	
						○				6,959	x40	x2 x12	=	6,681	
						○가									
						.				30,000	x4	x0.94x12	=	1,354	
						.				20,000	x4	x1.78x12	=	1,709	
						○									
						.				193,200	x4	x0.42x4	=	1,299	
						.				355,200	x4	x0.42x4	=	2,387	
						○				120,000	x4	x12	=	5,760	
						○가				163,248,000	x0.6x1/12x2.5		=	20,406	
						○ 가				8,979,000	x1/24x20		=	7,483	
			113,086	81,041	32,045	04									
						○									
						.				24,120	x8	x300	=	57,888	

:(4000)			:(4200)		:(4210)		:(4211)		:(110)		[ ] [ : ]	
. . . . .												
									.	57,888,000 x4/12	=	19,296
									.	24,120 x8 x52	=	10,034
									.	24,120 x8 x12	=	2,316
									.	24,120 x8 x(10+6)	=	3,088
									.	3,298 x8 x20 x12	=	6,333
									.	가 57,888,000 x0.1	=	5,789
									○	104,744,000 x0.045	=	4,714
									○	57,888,000 x0.028x0.88	=	1,427
									○	104,744,000 x0.015	=	1,572
									○	104,744,000 x0.006	=	629
	120		19,918,708	17,436,243	2,482,465							
		201	557,889	557,866	23							
			557,889	557,866	23	01						
									○		=	30,660
									○		=	87,327
									○		=	31,245
									○		=	19,116
									○		=	9,040
									○		=	21,429
									○		=	14,101
									○		=	61,930
									○		=	4,749
									○			

:(4000)		:(4200)		:(4210)		:(4211)		:(120)		[ ] [ : ]
. . . . .										
						.		=		239,990
						.		=		24,707
						.		=		5,000
						.		=		4,595
						○		=		4,000
	202	134,200	134,200	0						
		134,200	134,200	0 01				=		134,200
						○				
	203	6,438,880	5,745,265	693,615						
		59,780	54,180	5,600 01				=		4,900
						○		=		28,000
						○ ,		=		26,880
						○		=		
		45,260	41,845	3,415 02	가			=		9,020
						○		=		600
						○		=		35,640
						○		=		
		24,600	21,600	3,000 03				=		12,000
						○		=		1,800
						○		=		

:(4000)		:(4200)		:(4210)		:(4211)		:(120)		[ ] [ : ]
. . . .										
										○ = 10,800
		6,309,240		5,627,640		681,600 04				
										○
										. 600,000 x1 x12 = 7,200
										. 350,000 x2 x12 = 8,400
										. 400,000 x1 x12 = 4,800
										. 100,000 x2 x12 = 2,400
										. 400,000 x9 x12 = 43,200
										. 100,000 x18 x12 = 21,600
										. 100,000 x43 x12 = 51,600
										○
										. 3 500,000 x1 x12 = 6,000
										. 4 400,000 x12 x12 = 57,600
										. 5 250,000 x39 x12 = 117,000
										. 6 155,000 x149 x12 = 277,140
										. 7 140,000 x167 x12 = 280,560
										. 8 9 105,000 x1,009 x12 = 1,271,340
										. 7 140,000 x3 x12 = 5,040
										. 8 9 105,000 x4 x12 = 5,040
										. 10 95,000 x5 x12 = 5,700
										○ 50,000 x1,320 x12 = 792,000
										○
										. 170,000 x1,302 x12 = 2,656,080
										.
										100,000 x414 x12 = 496,800



:(4000)			:(4200)			:(4210)			:(4211)			:(120)			[ ] [ : ]	
. . . .																
						○										
						.				360,000	x12	=	4,320			
						.				525,000	x12	=	6,300			
						.				300,000	x12	=	3,600			
						.										
						-				200,000	x18	x12	=	43,200		
						-				200,000	x9	x12	=	21,600		
						-										
						15				200,000	x2	x12	=	4,800		
						30				300,000	x17	x12	=	61,200		
						30										
						(300,000	x13	x12	)	+(5,000	x132	x12	)	=	54,720	
	204		11,884,865	10,298,712	1,586,153	○				120,000	x1,386	x12	=	1,995,840		
						○										
						.1	3			200,000	x1	x12	=	2,400		
						.4	5			140,000	x48	x12	=	80,640		
						.6	7			130,000	x400	x12	=	624,000		
						.8	10			120,000	x938	x12	=	1,350,720		
						○	가			1,620,262,000	x0.75x2	=	2,430,393			
						○	가			19,443,133,000	x1/12x2.5	=	4,050,653			
						○	가			1,620,262,000	x1/24x20	=	1,350,219			
	301		16,780	15,940	840											
			3,000	7,000	4,000	09										

:(4000)		:(4200)		:(4210)		:(4211)		:(120)		[ ] [ : ]
. . . . .										
							○ 가			
							5,000 x300 x2	=		3,000
		13,780	8,940	4,840	11					
					○					
					.		30,000 x200	=		6,000
					.		100,000 x9	=		900
					.		40,000 x9	=		360
					.		40,000 x9	=		360
					.		100,000 x9	=		900
					.		100,000 x9	=		900
					.		40,000 x9	=		360
					.					
							50,000 x80	=		4,000
	303	885,294	683,460	201,834	○			=		885,294
	405	800	800	0						
		800	800	0	02					
					○		20,000 x40	=		800
200		6,782,611	9,061,214	2,278,603	[	2,060,264	3,802,347	0		0]
					[	920,000				]
210		3,611,034	3,289,029	322,005	[	2,060,264	1,550,770	0		0]

:(4000)		:(4200)		:(4210)		:(4211)		:(210)		[ ] [ : ]
. . . .										
201		431,893	288,769	143,124						
		428,969	288,769	140,200	01					
					○			( )		50,066
					.					
					-	25,580	x132	x12	=	40,519
								( )		40,519
					-	5,110	x132	x12	=	8,095
								( )		8,095
					.	11,000	x132		=	1,452
								( )		1,452
					○					
					.			( )		4,866
					- 5	30,000	x10	x3	=	900
								( )		900
					- 6	30,000	x18	x3	=	1,620
								( )		1,620
					-	40,000	x10	x3	=	1,200
								( )		1,200
					-	381,980	x3		=	1,146
								( )		1,146
					○					
								( )		54,659

:(4000)				:(4200)		:(4210)		:(4211)		:(210)		[ ] [ : ]
. . . .												
								.	48,300	x132	=	6,376
									( )			6,376
								.	42,850	x132	=	5,657
									( )			5,657
								.	31,840	x132	=	4,203
									( )			4,203
								.	28,070	x132	=	3,706
									( )			3,706
								.	29,650	x132	=	3,914
									( )			3,914
								.	20,050	x132	=	2,647
									( )			2,647
								.	50,000	x66	=	3,300
									( )			3,300
								.	18,000	x66	=	1,188
									( )			1,188
								.	9,500	x132	=	1,254
									( )			1,254
								.	8,450	x132	=	1,116
									( )			1,116
								.	23,500	x132	=	3,102
									( )			3,102
								.	3,300	x132	=	436
									( )			436
								.	4,950	x66	=	327
									( )			327
								.	3,740	x66	=	247

:(4000)		:(4200)		:(4210)		:(4211)		:(210)		[ ] [ : ]
. . . .										
								( )		247
							( , )	5,500 x66 =		363
								( )		363
								25,000 x132 =		3,300
								( )		3,300
								60,950 x130 =		7,924
								( )		7,924
								65,000 x66 =		4,290
								( )		4,290
								1,727 x66 =		114
								( )		114
								18,100 x66 =		1,195
								( )		1,195
							○			
								( )		283,932
								6,500 x132 x330 =		283,140
								( )		283,140
								2,000 x132 x3 =		792
								( )		792
							○			
								( )		35,446
								74,800 x132 =		9,874
								( )		9,874
								44,680 x4 x132 =		23,592
								( )		23,592
								15,000 x132 =		1,980
								( )		1,980

				:(4000)	:(4200)	:(4210)	:(4211)	:(210)	[ ] [ : ]
				2,924	0	2,924	02 ○	( )	2,924
								( ,9 )	
								200,000 x10 =	2,000
								( )	2,000
								5,000 x132 =	660
								( )	660
								2,000 x132 =	264
								( )	264
	202			10,282	11,304	1,022			
				10,282	11,304	1,022	01 ○	58,800 x2 x7 =	824
								( )	824
								58,800 x3 x3 x4 =	2,117
								( )	2,117
								23,400 x70 =	1,638
								( )	1,638
							○ 가	3,600 x132 x12 =	5,703
								( )	5,703
	203			15,840	0	15,840			

:(4000)		:(4200)		:(4210)		:(4211)		:(210)		[ ] [ : ]
. . . .										
		15,840	0	15,840	04					
					○	10,000 x132 x12	=		15,840	
							( )		15,840	
	301	51,479	0	51,479						
		51,479	0	51,479	08					
					○				=	51,479
							( )		51,479	
	405	3,101,540	2,988,956	112,584						
		3,101,540	2,988,956	112,584	01					
					○119					
							( )		1,461,020	
							( )		1,461,020	
					.	150,000,000 x1	=		150,000	
							( )		75,000	
							( )		75,000	
					.	55,000,000 x24	=		1,320,000	
							( )		660,000	
							( )		660,000	
					.					
					-	14,300,000 x20	=		286,000	

:(4000)		:(4200)		:(4210)		:(4211)		:(210)		[ ] [ : ]
. . . .										
								( )		143,000
								( )		143,000
						-	2,090,000	x16	=	33,440
								( )		16,720
								( )		16,720
						-	3,850,000	x64	=	246,400
								( )		123,200
								( )		123,200
						.	(	6 )	=	806,200
								( )		403,100
								( )		403,100
						.			=	8,000
								( )		4,000
								( )		4,000
						.				
						-	24,000,000	x1	=	24,000
								( )		12,000
								( )		12,000
						- FRP	24,000,000	x2	=	48,000
								( )		24,000
								( )		24,000
						o			=	60,500
								( )		30,250
								( )		30,250
						o	170,000	x700	=	119,000
								( )		59,500
								( )		59,500



:(4000)		:(4200)		:(4210)		:(4211)		:(220)		[ ] [ : ]
	220			3,171,577	5,772,185	2,600,608	[ 0	2,251,577	0	0]
							[ 920,000			]
		206		12,610	2,600	10,010	○	400,000 x4	=	1,600
							○	10,000 x100	=	1,000
							○	27,500 x91 x4	=	10,010
		403		1,225,000	1,245,000	20,000				
				1,225,000	1,245,000	20,000	01			
							○			
							.	400,000,000 x50%	=	200,000
							.	100,000,000 x50%	=	50,000
							.	400,000,000 x50%	=	200,000
							.	60,000,000 x50%	=	30,000
							.	140,000,000 x50%	=	70,000
							.	600,000,000 x50%	=	300,000
							.	300,000,000 x50%	=	150,000
							.			
							.	200,000,000 x50%	=	100,000
							.	150,000,000 x50%	=	75,000
							.	100,000,000 x50%	=	50,000

:(4000)		:(4200)		:(4210)		:(4211)		:(220)		[ ] [ : ]
. . . .										
		405								
		1,933,967		2,424,585		490,618				
		1,933,967		2,424,585		490,618		01		
						○				
								( )		920,000
								( )		920,000
						.				
						-		130,000,000 x2 =		260,000
								( )		130,000
								( )		130,000
						-		120,000,000 x6 =		720,000
								( )		360,000
								( )		360,000
						-		100,000,000 x2 =		200,000
								( )		100,000
								( )		100,000
						-		130,000,000 x2 =		260,000
								( )		130,000
								( )		130,000
						-		400,000,000 x1 =		400,000
								( )		200,000
								( )		200,000
						○		2,967,000 x1 =		2,967
						○		3,000,000 x7 =		21,000
						○		7,000,000 x10 =		70,000

:(4000)		:(4200)		:(4210)		:(4212)		:(120)		[ ] [ : ]
4212				111,290	103,240	8,050				
100				111,290	103,240	8,050				
120				111,290	103,240	8,050				
		201		80,090	72,040	8,050				
				80,090	72,040	8,050	01			
							○	=		32,800
							○	=		1,540
							○	=		42,775
							○	=		2,975
		202		31,200	31,200	0				
				31,200	31,200	0	01			
							○	=		31,200
4213				353,322	295,173	58,149				
100				289,944	267,758	22,186				
120				289,944	261,122	28,822				

:(4000)		:(4200)		:(4210)		:(4213)		:(120)		[ ] [ : ]
. . . .										
201		268,944	241,122	27,822						
		268,944	241,122	27,822	01					
					○			=		90,068
					○			=		300
					○			=		41,380
					○			=		52,040
					○			=		4,000
					○			=		6,277
					○			=		2,000
					○			=		25,898
					○			=		19,314
					○			=		13,467
					○			=		1,200
					○			=		13,000
202		15,400	15,400	0						
		15,400	15,400	0	01					
					○	40,000	x5 x7 x11	=		15,400
303		2,600	2,600	0	○	200,000	x10	=		2,000
					○	100,000	x6	=		600
405		3,000	2,000	1,000						

:(4000)			:(4200)		:(4210)		:(4213)		:(120)		[ ] [ : ]
			3,000	2,000	1,000	02					
						○			20,000 x150	=	3,000
200			63,378	27,415	35,963						
220			63,378	27,415	35,963						
	206		21,507	13,665	7,842	○					
						·	2		184,300 x4 x1	=	738
						·			1,200,000 x1.5t	=	1,800
						○			10,000 x150	=	1,500
						○	( )		12,000 x57 x2	=	1,368
						○			300,000 x0.5	=	150
						○					
						·			30,000 x40	=	1,200
						·			50,000 x20 x3	=	3,000
						·					
						-			1,000,000 x8	=	8,000
						-			80,000 x12	=	960
						-	(1.5kg)		4,500 x50 x3	=	675
						·					
						-			791.38 x2,000	=	1,583
						-			1,330.92 x400	=	533
	401		23,789	0	23,789						

:(4000)			:(4200)			:(4210)			:(4213)			:(220)			[ ] [ : ]
			23,789	0	23,789	01							=	23,789	
		405	18,082	13,750	4,332										
			18,082	13,750	4,332	01									
						○									
						.			85,000 x50	=	4,250				
						.	( )		345,800 x40	=	13,832				
		4214	5,561,065	4,892,910	668,155										
		100	5,143,177	4,738,810	404,367										
		120	5,143,177	4,518,465	624,712										
		201	3,493,715	2,944,753	548,962										
			3,493,715	2,944,753	548,962	01							=	149,582	
						○							=	1,173,047	
						○							=	239,760	
						○							=	368,159	

:(4000)		:(4200)		:(4210)		:(4214)		:(120)		[ ] [ : ]
						○			=	215,865
						○			=	358,355
						○			=	101,062
						○			=	887,885
202		655,344	631,460	23,884						
		655,344	631,460	23,884	01					
					○	( )				
						40,000 x210 x5 x12			=	504,000
					○	( )				
						12,000 x1,051 x12			=	151,344
301		988,718	938,052	50,666						
		978,823	928,433	50,390	03					
					○		13,800 x4,427 x12		=	733,112
					○					
					.		24,200 x4,427 x1/3		=	35,712
					.		5,600 x4,427 x1/3		=	8,264
					○					
					.		300,000 x47 x2		=	28,200
					.		401,700 x108 x4		=	173,535
		9,895	9,619	276	09					
					○119					

				(4000)	(4200)	(4210)	(4214)	(120)	[ ] [ ] :
								. 104,500 x10 x9 x1/3 = 3,135	
								. 76,450 x10 x9 x1/3 = 2,294	
								. 31,840 x10 x9 x1/3 = 956	
								○ . 20,000 x3 x9 = 540	
								. 20,000 x3 x9 = 540	
								. 20,000 x3 x9 = 540	
								○ 35,000 x2 x3 x9 = 1,890	
		305	900	700	200			○ 20,000 x5 x9 = 900	
		405	4,500	3,500	1,000				
			4,500	3,500	1,000			○ 02	
								. 250,000 x9 = 2,250	
								. 250,000 x9 = 2,250	
		200	417,888	154,100	263,788				
		220	417,888	154,100	263,788				
		206	99,321	86,132	13,189			○ . 956,120 x5 x9 = 43,026	
								. .	





:(4000)		:(4200)	:(4210)	:(4214)	:(220)	[ ] [ : ]
405		150,537	67,968	82,569		
		150,537	67,968	82,569	01	
					○	
					·	2,967,000 x4 = 11,868
					·	812,000 x3 = 2,436
					·	130,000 x30 = 3,900
					·	87,000 x30 = 2,610
					·	99,000 x30 = 2,970
					○	
					· (45mm)	39,200 x280 x1/2 = 5,488
					· (60mm)	57,650 x280 x1/2 = 8,071
					○	
					·	39,000 x201 x1/3 = 2,613
					·	140,000 x135 x1/3 = 6,300
					·	320,000 x25 x1/3 = 2,667
					○ ( , )	
					·	2,967,000 x4 x2 = 23,736
					·	900,000 x2 x2 = 3,600
					·	812,000 x4 x2 = 6,496
					·	753,000 x2 x2 = 3,012
					· ( )	1,120,000 x6 x2 = 13,440
					· ( )	439,000 x6 x2 = 5,268
					·	360,000 x1 x2 = 720
					·	750,000 x2 x2 = 3,000

