[ 1000	]	[ 1200	] [ 1220	] [ 1221	]	[	]
1000			589,123	[ 0 [ 571,123	18,000] 0	0]	
1200			589,123		18,000] 0	0]	
1220			296,661	,		•	
1221	1		296,661				
100	0		296,161				
110	0		32,813				
		101	32,813				
	•		32,813	08			
				o ( )	2,217,830 x1	x12 =	26,614
				0 (	)		
					5,240 x1 x30	x12 =	1,887
				ㅇ가 ()	20,000 x1	x12 =	240
				0	140,000 x1	x12 =	1,680
				0	130,000 x1	x12 =	1,560

	1000	] [ 1200	] [ 1220	] [ 1221	]		[	]
Ш				o 가	26,614,000	x9/288	3 =	832
	120		263,348					
		201	259,508					
			259,508	01				
							=	259,508
		301	3,840					
			3,840	12				
				o	5,000 x6 x7	x12	=	2,520
				О,,,,	20,000 x1	x12	=	240
				o	20,000	x12	=	240
					10,000 x7 x1	x12	=	840
	200		500					
	220		500					
		405	500					

[ 1000	] [ 1200	] [ 1220	] [ 1221	]	[	]
		500	01			
				500,0	00 x1 =	500
1240		292,462	[ 0 [ 274,462	18,000] 0	0]	
1245		292,462	[ 0 [ 274,462	18,000] 0	0]	
100		255,562				
120		255,562				
	201	26,371				
		21,571	01			
					=	15,29
				5,000 x13 x	6 x12 =	4,68
			0	400,000	x1 x2 =	80
			0	400,000	x1 x2 =	80
		4,800	02			
				(		

[ 1000	] [ 1200	] [ 1240	1	[ 1245	1			[	]
			-	•	•				
			)			100,000 x2 x	12 x2	=	4,800
	202	5,940							
		5,940	01						
						5,000 x7	x12 x12	=	5,040
				(	)	5,000 x15	x1 x12	=	900
	203	20,200							
		16,000	03						
								=	16,000
		4,200	04						
					(30	) 350,	000 x12	=	4,200
	301	200,751							
		82,984	02						
						377,200 x2	x55 x2	=	82,984
		36,810	10						

[ 1000	] [ 1200	] [ 1240	] [ 1245	]	[	]
				5,000 x10 x4 x10	=	2,000
				350,000 x84 x1	=	29,400
			0	22,000 x40 x1	=	880
			0	5,000 x40 x5	=	1,000
			0	22,000 x40 x1	=	880
			0	5,000 x40 x5	=	1,000
				200,000 x2 x1	=	400
			0	(2 )		
				250,000 x2 x1	=	500
			0			
				100,000 x3 x1	=	300

[ 1000 ] [ 1200	] [ 1240	] [ 1245	]	[ ]
	80,957	12	150,000 x3 x1	= 450
		o (60 : 20 o (100 : 2		= 7,524
			2,085 x571 x5 x12	= 71,433
		0	500,000 x1	= 500
		0	400,000 x1	= 400
		0	300,000 x1	= 300
		0	200,000 x1	= 200
		o 가	100,000 x6	= 600
303	2,300			
			가	

[	1000	[ 1200	] [ 1240		] [ 1245	1				[	]
				0				700,000	x1	=	700
				0				500,000	x2	=	1,000
				0				300,000	x2	=	600
	200		36,900	[	0 18,900		18,000]			0]	
	210		36,000	[	0 18,000		18,000] 0			0]	
		301	36,000	[	0 18,000		18,000]			0]	
			36,000	12						_	
								[	18,00	00	18,000]
						5,000	x2 >	(10 x3(	) x12	=	36,000
								[	18,00	00	18,000]
	220		900								
		405	900								
			900	01							
					(9)			900,000	x1	=	900

[ 2000	] [ 2100	] [ 2110		] [ 21	11	]			[	]
		_								
2000		738,468								
2100		738,468								
2110		738,468								
2111		238,468								
100		187,468								
110		57,258								
	101	57,258								
		57,258	08							
			0	(	)		34,673,000	<b>x</b> 1	x1/2 =	17,33
			0	(	)		26,614,000	<b>x</b> 3	x1/2 =	39,92
120		130,210								
	201	90,720								
		68,910	01							
									=	60,440

[ 2000 ] [ 2100	] [ 2110	1	[ 2111	]			[	]
							=	5,670
							=	2,000
					400,000 x1	x2	=	800
	21,810	02						
				가				
		0					=	20,000
		0			250,000	<b>x</b> 1	=	250
		O	가		2,000 x45	<b>x</b> 1	=	90
		0			1,000,000	<b>x</b> 1	=	1,000
		0			8,000	x50	=	400
		0			70,000	<b>x</b> 1	=	70
301	22,990							
	13,290	10						

[ 2000	] [ 2100	] [ 2110	] [ 2111	]	[	]
			0	5,000 x10 x4 x15	=	3,000
			0	1,000,000 x4	=	4,000
			0	20,000 x20 x4	=	1,600
			О,,,,	20,000 x20 x4	=	1,600
				가		
			0	500,000 x2 x1	=	1,000
			o	5,000 x4 x45 x1	=	900
			0	22,000 x1 x45 x1	=	990
			0	200,000 x1 x1	=	200
		9,700	12			
				10,000 x1 x20 x12	=	2,400
				500,000 x5	=	2,500

[ 2000	] [ 2100	] [ 2110	] [ 2111	ļ	]			[	]
						10,000 x2 x20	x12	=	4,800
	307	16,000							
		16,000	02						
				가					
			0		가	2,000,000 x2		=	4,000
			0		가				
						1,000,000 x2		=	2,000
			0		가	10,000,000	<b>x</b> 1	=	10,000
	405	500							
		500	02						
						10,000	x50	=	500
200		51,000							
220		51,000							
	401	51,000							
		51,000	01						

_1_	2000	] [ 2100	] [ 2110	] [ 2111	]		[	]
					(Learning S	hop)		
						51,000,000	x1 =	51,000
	2112		500,000					
	200		500,000					
	220		500,000					
		308	500,000					
			500,000	06				
							=	500,000
			1,327,591					