

	:(3000)	:(3200)	:(3210)	:(3211)	:(110)	[]	(:)	
3000		1,352,253	1,646,449	294,196		[16,340]	
3200		1,352,253	1,646,449	294,196		[16,340]	
3210		1,352,253	1,646,449	294,196		[16,340]	
3211		1,352,253	1,646,449	294,196		[16,340]	
100		397,073	518,457	121,384							
110		68,610	92,415	23,805							
101		68,610	92,415	23,805							
		49,663	66,014	16,351	02						
						○ 5	9,471	X 1	X 25	X 12 =	2,842
						○ 6	8,036	X 5	X 25	X 12 =	12,054
						○ 7	7,210	X 8	X 25	X 12 =	17,304
						○ 8 ()	6,461	X 6	X 25	X 12 =	11,630
						○ 9	5,794	X 2	X 25	X 12 =	3,477
						○ 10	5,242	X 1	X 25	X 12 =	1,573
						○	48,880,000		X 1.6%	=	783
		2,243	3,320	1,077	08						
							6,132	X 2	X 15	X 12 X 101.6% =	2,243

: (3000) : (3200) : (3210) : (3211) : (120) [] (:)

		53,178	45,930	7,248	01				= 53,178
203		12,240	12,980	740					
		3,000	3,000	0	01			3,000,000 X 1	= 3,000
		5,040	5,600	560	03				= 5,040
		4,200	4,380	180	04			(25) 350,000 X 12	= 4,200
204		2,100	0	2,100					
		2,100	0	2,100	02			300,000 X 1 X 7	= 2,100
301		13,856	23,745	9,889					
		9,400	10,250	850	10				
						가			
						○ .		100,000 X 12 X 1	= 1,200
						○		100,000 X 7 X 2	= 1,400

: (3000)

: (3200)

: (3210)

: (3211)

: (220)

[(:)]

	120,000	110,000	10,000 01	<p>()</p> <p>가</p> <p>100,000,000 X 1 = 100,000</p> <p>20,000,000 X 1 = 20,000</p>