

	:(1000)	:(1200)	:(1270)	:(1272)	:(110)	[(:)	
1000		87,961	0	87,961						
1200		87,961	0	87,961						
1270		87,961	0	87,961						
1272		87,961	0	87,961						
100		85,161	0	85,161						
110		20,745	0	20,745						
101		20,745	0	20,745						
		18,790	0	18,790	02					
								=	18,790	
					○ 5	9,622	X 1	X 25	X 6 =	1,444
					○ 6	8,165	X 2	X 25	X 6 =	2,450
					○ 6 ()	8,165	X 1	X 52	X 6 =	2,548
					○ 7	7,325	X 2	X 25	X 6 =	2,198
					○ 7 ()	7,325	X 2	X 52	X 6 =	4,571
					○ 8 ()	6,564	X 1	X 52	X 6 =	2,048
					○ 8	6,564	X 1	X 25	X 6 =	985
					○ 9	5,887	X 1	X 25	X 6 =	884
					○ 10 ()	5,326	X 1	X 52	X 6 =	1,662

: (1000) : (1200) : (1270) : (1272) : (110) [] (:)

		1,955	0	1,955	09				
						(())
							6,264	X 1	X 52
								X 6	=
									1,955
120		64,416	0	64,416					
201		30,089	0	30,089					
		30,089	0	30,089	01				
									=
									18,265
					○				=
									3,000
					○				=
									6,000
					○				=
									9,265
									=
									2,824
					○				=
									1,260
					○				=
									1,564
									=
									9,000
					○				=
									2,410
					○				=
									2,360
					○				=
									4,230
202		29,477	0	29,477					
		29,477	0	29,477	01				

: (1000) : (1200) : (1270) : (1272) : (120) [] (:)

					()	=	29,477
					○	=	6,949
					○	=	6,000
					○	=	16,528
203	1,750	0	1,750				
	1,750	0	1,750	04			
					(11)	250,000 X 7 =	1,750
303	3,100	0	3,100				
	3,100	0	3,100	00			
					(가)	=	3,100
200	2,800	0	2,800				
220	2,800	0	2,800				
405	2,800	0	2,800				
	2,800	0	2,800	01			
					()	700,000 X 4 =	2,800