

[Redacted]

1

20km

2011 3 29 13 00

1. \_\_\_\_\_

\*1 GM(가 - - - )

\*2

\*3 Nal( - - - )

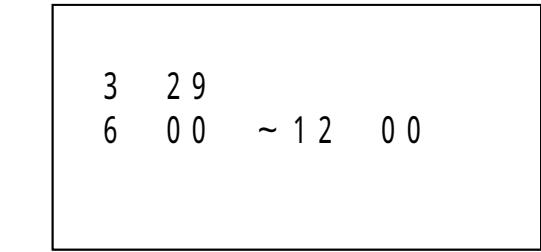
\*4

1.		( 가 / )		
[1] ( 60Km )	2011/3/29 8:48	2.1 *2		
[2] ( 55Km )	2011/3/29 9:31	4.4 *2		
[3] ( 45Km )	2011/3/29 10:00	4.8 *2		
[4] ( 50Km )	2011/3/29 9:36	1.6 *2		
[5] ( 45Km )	2011/3/29 10:29	0.7 *2		
[10] ( 40Km )	2011/3/29 9:59	1.3 *2		
[11] ( 40Km )	2011/3/29 10:12	1.3 *2		
[20] ( 45Km )	2010/3/29 10:49	0.7 *2		
[21] ( 30Km )	2010/3/29 11:30	5.2 *2		
[23] ( 30Km )	2010/3/29 11:00	1.4 *2		
[31] ( 30Km )	2010/3/29 9:59	18.3 *2		
[32] ( 30Km )	2010/3/29 10:57	43.0 *2		
[33] ( 30Km )	2010/3/29 11:19	18.9 *2		
[36] ( 40Km )	2010/3/29 9:41	6.0 *2		
[63] ( 45Km )	2010/3/29 11:36	3.7 *2		
[85] ( 60km )	2011/3/29 6:00	0.5 *2		
[86] ( 55km )	2011/3/29 6:00	2.2 *2		
[87] ( 30km )	2011/3/29 6:00	1.3 *2		

1



3 29  
6 00 ~ 12 00

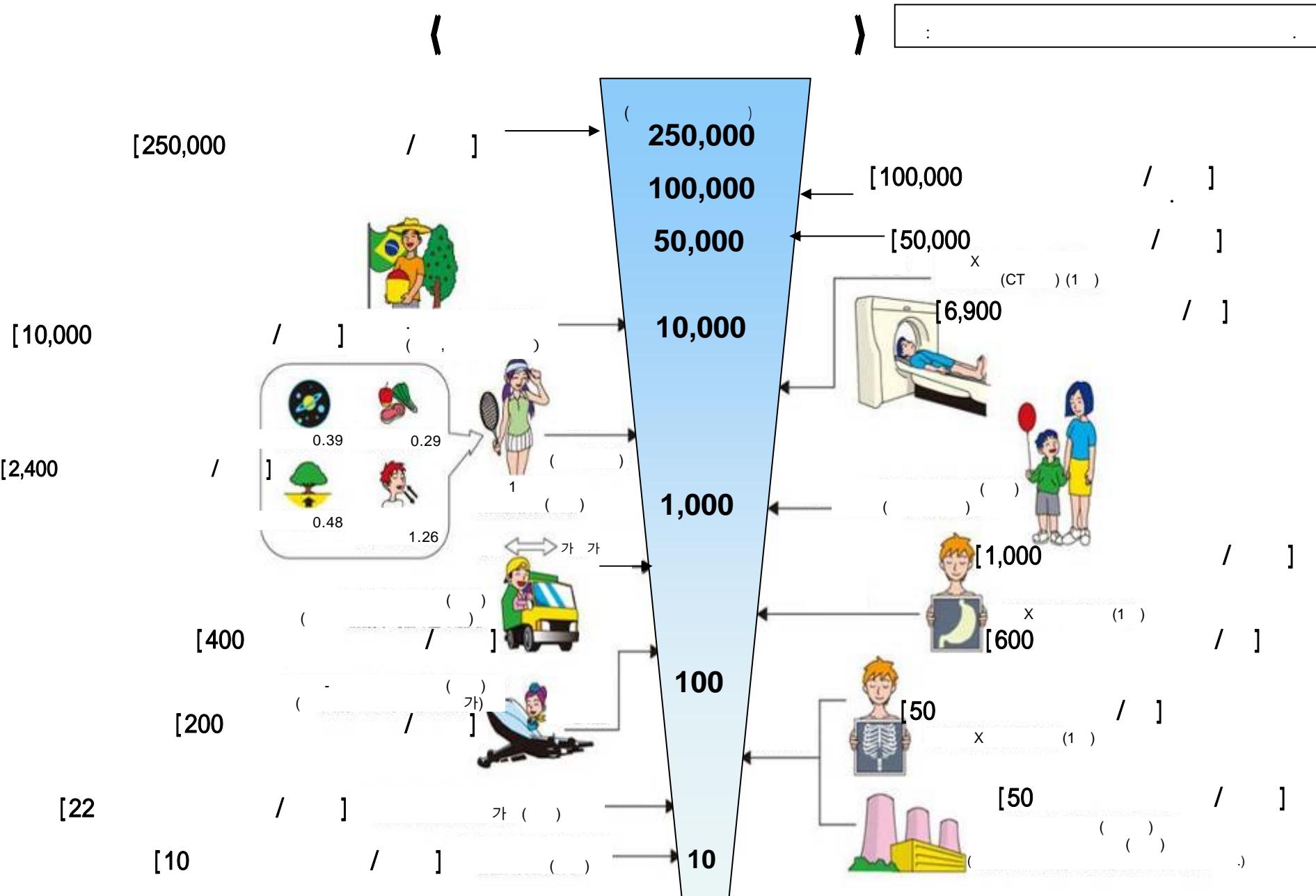


[32]  
43.0

[21]  
5.2

2

:



$S \vee [ ] =$

“ 2002 ”

$( ) \times G_y [ ] \times , 1$