

www.sillyweather.co.uk  
 Noteworthy Days  
 2012  
 Version 2

2012	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1												
2	Bank Holiday							Full Moon				
3												
4						Bank Holiday/Full	Full Moon					
5						Bank Holiday						
6				Good Friday/Full	Full Moon							
7		Full Moon			Bank Holiday							
8			Full Moon									
9	Full Moon			Easter Monday								
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												Bank Holiday
27								Bank Holiday				Bank Holiday
28												
29										Full Moon	Full Moon	Full Moon
30									Full Moon			
31								Full Moon (Blue)				
2012	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec

Equinox 20th March  
 Solstice 20th June  
 Equinox 22nd Sept  
 Solstice 21st Dec

A **solstice** is an astronomical event that happens twice each year when the Sun's apparent position in the sky reaches its northernmost or southernmost extreme. The name is derived from the Latin sol (sun) and sistere (to stand still), because at the solstices, the Sun stands still in declination; that is, the apparent movement of the Sun's path north or south comes to a stop before reversing direction.

www.sillyweather.co.uk  
Noteworthy Days  
2012  
Version 2

emes.  
ement