

# 1<sup>st</sup> Muharram 1427

## Tuesday 31<sup>st</sup> January 2006 for Mu'mineen all over the world.

Based on our community sighting criteria, the crescent would not be sighted anywhere on earth on Sunday 29<sup>th</sup> January 2006. The first sighting of the crescent should InshaaAllah occur in the South Pacific Ocean on Monday 30<sup>th</sup> January, 2006. Mu'mineen in Suva, Fiji should be the first to be able to sight the crescent.

Should the crescent be sighted as expected, in accordance with the rulings of Ayatullah Seestani (based on the Theory of Differing Horizons), 1<sup>st</sup> Muharram 1427 will be on Tuesday 31<sup>st</sup> January, 2006 for Mu'mineen all over the world.

Calculations for determining the possibility of crescent sighting in London for Muharram 1427.  
(All times are local London time.)

Astronomical new moon: Sunday 29<sup>th</sup> January 2006 at 2:16 (p.m.)

Sunset on Sunday 29/01	4:44 p.m.
Crescent age at sunset	2hr 28min.
Moonset on Sunday 29/01	4:24 p.m.
Duration	- 20 min.
Elongation at sunset	4.8 degrees
Moon Altitude at sunset	- 3.0 degrees

**NO POSSIBILITY of the crescent to be sighted on Sunday 29<sup>th</sup> January 2006.**

Sunset on Monday 30/01	4:46 p.m.
Crescent age at sunset	26hr 32min.
Moonset on Monday 30/01	6:01 p.m.
Duration	75 min.
Elongation at sunset	15.4 degrees
Moon Altitude at sunset	8.3 degrees

**POSSIBILITY of the crescent to be sighted on Monday 30<sup>th</sup> January 2006.**

