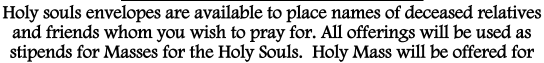


NOVEMBER MONTH OF THE HOLY SOULS





the deceased during the month of November. Please place all the envelopes into the casket which will be placed in Our Lady's Chapel from 1st November.

Masses for the month of November

(some in addition to normal weekday Masses)

Wednesday 1st November-All Saints-

Bicester 9.30am (school attending), 12 noon, 7.30pm

Hethe 9.30am

Thursday 2nd November-All Souls -

Bicester 7.00am & 12 noon & 7.30pm Hethe 7.00pm

Friday 3rd November

Hethe 9.30am,

Bicester 12 noon & 7pm for Deceased Children of the Parish.

Sunday 5th November

Hethe 10am & 12 noon (Latin)

Bicester 9am & 11am - Mass for all Lost Loved Ones (since Nov 2016) followed by Blessing of graves in the

Foynes Memorial Garden.

Bicester 3.30pm - Vespers of the Dead followed by Blessing of Graves at Bicester Cemetery.

Friday 10th November

Hethe 9.30am

Bicester 12 noon & 7pm Deceased Parents, Grandparents and Spouses.

Remembrance Sunday 12th November

Bicester 9am &11am Masses as usual. Proceed after 11am Mass to the Remembrance Service & Parade at St

Edburgs Church ~ Causeway closed for security measures in the morning.

Hethe 10am & 12 noon (Latin), 5pm Holy Hour

Tuesday 14th November

Hethe 9.30am

Bicester 11am - Mass for Deceased Clergy

Thursday 16th November

Bicester 9.30am,

Hethe 7pm Catenian Mass - Deceased Brothers - Concelebrated Mass by the Deanery Priest

Friday 17th November

Hethe 9.30am

Bicester 12 noon, Wedding at 1pm & 7pm - Mass - Forgotten Holy Souls

Sunday 19th November

Bicester - 9am (1st Holy Communion rite) & 11am. 5pm Holy Hour

Hethe ~ 10am & 12 noon (Latin)

Ambrosden ~ 3.30pm Blessing of Graves, St Mary's Churchyard, please add names to the list if you wish graves in Ambrosden to be remembered.

Friday 24th November

Bicester ~12 noon

Saturday 25th November - Bicester 6pm - Deceased Parish Priests of the Immaculate Conception

Sunday 26th November

Bicester - 9am & 11am- Christ the King, Mass for all newly Baptised (since Nov 2016)

Hethe ~ 10am & 12 noon (Latin)

