



Executive Head Teacher: Andrew Smith B.Ed (Hons), M.Sc, NPQH
Head of School: Nichola Allerston BA (Hons)(QTS), NPQH

Market Rasen Church of England Primary School (VC)

Mill Road, Market Rasen, Lincolnshire, LN8 3BL

T: 01673 842395 F: 01673 843866 E: enquiries@marketrasen.lincs.sch.uk

www.marketrasen.lincs.sch.uk

Learning Together for Life

Wednesday 23rd March 2022

Dear Parents / Carers,

Y3/4 SHERWOOD FOREST RESIDENTIAL VISIT

As you are aware, our residential trip to Sherwood Forest is not very far away.

On Monday 28th March at 5pm, we will be holding a parents' meeting at Market Rasen Church of England Primary School to discuss further details of the trip and answer any questions you may have. Please come along to the Falcons' classroom to join us for this.

We will be sending out additional information, including the kit list and itinerary of the residential at this meeting.

Staff from the Year Three & Four team will be available at the meeting to answer any questions you may have specific to your child.

Please confirm your attendance by completing the slip below. We look forward to seeing you there.

Yours sincerely,

Nichola Allerston

Head of School

.....
Sherwood Forest Residential meeting – Monday 28th March 2022

I am confirming that I will be attending the residential meeting at:

___ Market Rasen Church of England Primary School at 5pm.

Name of child _____ Class _____

Signature _____

Our Key Values: Caring, Honesty, Commitment to Achieve, Fairness, Co-operation, Respect





Learning Together for Life

Executive Head Teacher: Andrew Smith B.Ed (Hons), M.Sc, NPQH

Head of School: Nichola Allerston BA (Hons)(QTS), NPQH

Market Rasen Church of England Primary School (VC)

Mill Road, Market Rasen, Lincolnshire, LN8 3BL

T: 01673 842395 F: 01673 843866 E: enquiries@marketrasen.lincs.sch.uk

www.marketrasen.lincs.sch.uk

Our Key Values: Caring, Honesty, Commitment to Achieve, Fairness, Co-operation, Respect



Our Key Values: Caring, Honesty, Commitment to Achieve, Fairness, Co-operation, Respect

