



ROSLISTON CE PRIMARY SCHOOL

'Nurturing roots as we reach for the sky.'

23 February 2023

Dear Candidate

Thank you for expressing an interest in the appointment of Headteacher at Rosliston C of E Primary School.

We are a small school with a positive and happy school community and are extremely proud of our welcoming 'family' atmosphere throughout the school. We are proud of our children who are engaged, happy and motivated to learn. Our staff put the children at the center of all they do, and are professional, committed, friendly and determined to provide the children with a love of learning for life. Our parents offer enormous support to the school, and we have strong links with the local community and church.

Although our last Ofsted report in June 2019 rated us as Requires Improvement, we have made significant progress in all areas including a new phonics scheme, enhanced outdoor provision for EYFS, training from a maths consultant and a more robust Governance team. We would like our new Headteacher to help us continue on our journey to raise our school profile to its maximum potential. Build and expand our Christian ethos and commitment to the local community, while keeping our strong school ethos. We are also looking for an excellent classroom practitioner to teach 2 days per week.

The Governors are actively looking forward to working in partnership with our new Headteacher, to further develop and improve the school. As a governing body we will support and challenge the Headteacher and are committed to their wellbeing and professional development.

We hope that you will be interested in applying for the post of Headteacher at Rosliston C of E primary school and we would be pleased to show you around for a preliminary visit. The closing date for the application is Sunday, 19th March 2023, with shortlisting taking place on the 24th March 2023 and interviews being held on 19th & 20th April 2023.

I look forward to receiving your application.

Yours sincerely

Caroline Preston
Chair of Governors