

Gilthill Primary
School

New Parent Visits

For children starting
school in September
2025




Ofsted
Good
Provider

'Inspiring today's children to embrace tomorrow's challenges'

Gilthill Primary School is a popular school situated in Kimberley, Nottinghamshire, with an outstanding reputation in the local community. At Gilthill, everyone is valued and made to feel welcome. The positive learning environment is fostered by the excellent behaviour of our pupils and their positive attitude towards each other and our staff.

We educate children in a supportive and nurturing atmosphere, celebrating their accomplishments to boost their confidence, sense of worth, self-esteem, and enthusiasm to learn and succeed. We strongly believe that learning should be a fulfilling and enjoyable experience for all.

Choosing the right school for your child is a significant decision. We have an increasing number of children being accepted from outside our catchment area; in fact, 34% of our 2024 intake was from beyond the catchment. Therefore, whether you are within or outside our catchment area, if you are considering Gilthill, we would be delighted to hear from you.

We have arranged specific dates for prospective parents to visit the school during a normal school day, providing a distinctive opportunity to observe our school in action.

We are hosting small group tours, limited to 8 adults per session. During the visit, you will receive a guided tour of the school, witness a typical day at Gilthill, meet some of our team members, and have the opportunity to ask any questions you may have.

Tour dates are as follows:

- Monday 18th November – 9.30 am
- Monday 25th November – 9.30 am
- Tuesday 26th November – 2.30 pm
- Thursday 28th November – 2.30 pm

Visits are by appointment only, with a maximum of 2 adult places per household. Please contact the school office to book your place.

Office@gilthillprimary.org
0115 9190611

We look forward to meeting you all soon.

Mrs Allison
Headteacher



East Midlands
Education Trust

