

Blackmoor Park Infant School and Kindergarten

'Learning and Achieving Together' **Headteacher:** Mr E Naylor (BA Hons, QTS, NPQH)

Advertisement for Teaching Assistant Post

Job Title: Teaching Assistant (Level 3)

School: Blackmoor Park Infant School and Kindergarten, part of Three Saints Academy Trust

Grade: SCP 7-11

Contract: Temporary (until the post-holder returns)

Hours: Full-Time (37 hours) **Start date:** As soon as possible

Blackmoor Park Infant School and Kindergarten are seeking to appoint a highly motivated, passionate and enthusiastic Teaching Assistant to join their unique infant school; a Teaching Assistant who shares our vision for providing a first-class education and the ability to live out our mission statement of *'Learning and achieving together'*.

Who we are looking for: As a Teaching Assistant in our infant school, you will be responsible for creating a stimulating and inclusive classroom atmosphere where children feel safe, valued, and inspired to learn. You will work alongside a class teacher to plan and deliver exciting lessons, assess children's progress, and collaborate with colleagues and parents to support the development of each child.

You will:

- Likes working with all children and will be their advocate
- Enjoys the challenge of supporting pupils with complex learning/ pastoral needs
- Is passionate and enthusiastic for learning
- Has high expectations for all children
- Can establish good working relationships with children, staff and parents
- Can take direction and work on own initiative
- Can work as part of a team
- Promotes positive behaviour relentlessly
- Is hard working and conscientious
- Is resilient to setbacks
- Sees a challenge as an opportunity
- Is an excellent communicator
- Is organised and efficient
- Is friendly and flexible
- Is professional and positive
- Understands confidentiality

Blackmoor Park Infants is a forward-thinking, over-subscribed, three-form entry infant school. In our unique setting which provides for 0-7 age range, we nurture and care for our children, placing our them and their family at the centre of our work. Our children are encouraged to be independent, creative and reflective learners who can self-manage, work within a team and effectively participate and communicate. We are proudly part of The Three Saints Academy Trust.





Blackmoor Park Infant School and Kindergarten

'Learning and Achieving Together' **Headteacher:** Mr E Naylor (BA Hons, QTS, NPQH)

What we can offer you:

- fantastic children with a positive attitude towards learning and behaviour;
- the support of a dedicated, committed staff team;
- the opportunity to be part of a forward thinking MAT;
- a school which develops practitioners and nurtures excellent future leaders due to the unrivalled opportunities for professional development through the Northwest Learning Partnership and NW3 Maths Hub which are within our MAT;
- an engaging, bespoke curriculum;
- supportive School Committee, Directors and parents

The application pack is available on http://three-saints.org.uk/pages/vacancies/vacancies.htm. CVs will not be accepted. Please return your completed application forms to the school or to (Headteacher) edd.naylor@three-saints.org.uk

Application Process:

Closing Date: Monday 1st September 2025 (12pm)

Short-listing and Interviews: Friday 5th September 2025

Once shortlisting has taken place, we will inform candidates of the recruitment process.

The Three Saints Academy Trust is committed to safeguarding and promoting the welfare of its pupils and expects all those working within the trust to share this commitment. This post is exempt from the Rehabilitation of Offenders Act 1974 (Exceptions) Order 1975 (as amended 2013 and 2020); pre-employment checks will be carried out, two references will be sought, and successful candidates will be subject to an enhanced DBS check, a prohibition from teaching check, medical clearance and other relevant checks with statutory bodies. All offers of employment are subject to an Enhanced DBS check, and where applicable.

