



BENTON PARK SCHOOL



CREATING A CLIMATE FOR GREAT LEARNING,

SUCCESS AND OPPORTUNITY

March 2018

Dear Colleague

Teacher of Maths

We are always seeking to secure the very best teachers for our students and welcome applications from talented Maths Teachers.

Benton Park is a very successful, oversubscribed 11-18 comprehensive school situated in north-west Leeds. There are over 1350 students on role including over 250 in the Sixth Form. Our vision is to 'Create a climate of great learning, success and opportunity'. We pride ourselves on being an inclusive school where 'students enjoy learning in a harmonious community', (Ofsted 2015) and through highly effective support achieve positive outcomes.

We are looking for a colleague who can contribute to ensuring excellent standards in all areas of school life and can form high quality relationships with staff and students.

Benton Park School is a demanding place to work, yet extremely rewarding. Our students are very well behaved and our parents supportive and there are high expectations on all staff.

Please read through the relevant job description and person specification.

If you wish to pursue your interest in working with us as a Teacher of Maths, please complete the application form, and return it to school. If you require this information in a different format, for example, Braille, larger print, please contact Lisa Sykes at the school.

Benton Park School is a school with great ambition. If you feel that you are ambitious and can ensure we are successful in our drive to become outstanding, we look forward to receiving your application.

Please send your completed application form and a supporting letter to Lisa Sykes, by email to lisa.sykes@bentonpark.net. The closing date is 9am on Friday 20th April 2018.

Thank you for your interest in our school.

Yours sincerely

Delia Martin
Head Teacher

Headteacher: Miss D Martin

Harrogate Road, Rawdon, Leeds, LS19 6LX Tel: (0113) 250 2330 Fax: (0113) 250 9177

www.bentonpark.org.uk

E-mail: secretary@bentonpark.net