

10 January 2020

Dear Prospective Applicant

ASSISTANT HEADTEACHER IN CHARGE OF MATHEMATICS L11-L15 (£52,643-£57,986)

Thank you for your interest in our post. The Governing Body desires to appoint an Assistant Headteacher in charge of mathematics with effect from 1 January 2020. I enclose further information which I hope will encourage you to apply.

We know that great teachers are what help students make rapid progress in their learning. Our national Research School status means we are learning all the time about which teaching techniques have the best chance of working in the classroom. If you come to work at Huntington, you will benefit from working in a school which has a profound understanding of the best pedagogic practices in the world.

In order to give you all the background you need to the post and the school, please refer to:

- 1. Information about the School;
- 2. Information about living in York;
- 3. Information about the Mathematics Department;
- 4. Core Purpose and Vision of Huntington School in 2022;
- 5. SDP 2017-2020;
- 6. Job Description;
- 7. Person Specification;
- 8. Application Form.

Should you require any further information at this stage, or if you would like an informal discussion with the head teacher about the post, please telephone Paula Edgar, PA to the Headteacher, on 01904 752137.

Your completed application form should reach school by 9.00am on Monday 27 January 2020. Applications can be sent by email to <u>vacancies@huntington-ed.org.uk</u>.

Your Supporting Statement should include comments on your experience and qualities which you feel are of particular relevance to the job description and person specification.

Huntington School is committed to safeguarding and promoting the welfare of children and young people and expects all staff and volunteers to share this commitment. Enhanced DBS clearance is required for appointment to this post.

I hope the documentation inspires you to apply for the post; I look forward to hearing from you.

Yours sincerely

John Tomsett Headteacher