205 Morning Lane, London E9 6LG P 020 8985 5150 www.cardinalpole.co.uk

11th November 2013

Dear Parent/Carer

## Year 9 Curriculum Evening, 6pm on Thursday 14<sup>th</sup> November 2013

The school community celebrated excellent GCSE and A Level results again this year. Students were delighted with their achievements, ensuring that they secured their place at university, including many in prestigious Russell Group. Almost 90% of all grades were at A\*-C and 100% A\*- E grades, continuing practice in the sixth form that OFSTED 2013 described as 'outstanding'. Year 11 students were also determined to share in success at the school, securing 81% A\*-C grades. Students were excited about their results and looking forward to sixth form life.

As a school we are anxious to ensure that all of our students secure the very best grades they can and make as much progress as possible. We know that by working together as a school community, we can help your child to succeed and build on this success.

In order to further support your child at this crucial time, we would like to invite you to attend a Curriculum Evening on Thursday 14<sup>th</sup> November, for a prompt start at 6pm. At this evening we will share key information and dates with you and ways in which we intend to support your child this year, as well as support revision materials, access to home study materials and suggestions as to how as parents/carers you can support your child at home.

At the end of the evening there will be an opportunity to have some light refreshments and speak to members of the senior leadership and year team staff associated with year 9, including Mr Gunning, Head of Learning.

It is important that you and your child attend this meeting if they are to reach the high expectations that we have for each student this year. We look forward to continuing to work with you and to ensure your child reaches their academic potential throughout KS3.

Thank you for your continued support.

Yours sincerely,

1. Heffernam

Ms J. Heffernan Headteacher

