

6th November 2018

Dear Parent/Carer,

**Year 11 Parent Information Evening**

I would like to thank you for your support in guiding your daughter through the decisions she’s beginning to make regarding her post-16 education or training and helping to support her on the road to the GCSE exams. It is clear that students are working hard and taking ownership of revision and exam preparation.

Recently we have had enquiries from parents and carers asking how they can support their daughters with revision during the crucial run up to the GCSE mock exams in December. Therefore we have arranged an opportunity for you to come in and find out some more information about how you can assist your daughter during the revision period.

On **Monday 3<sup>rd</sup> December 2018 from 6pm to 6:30pm** we will be holding an information evening in the Hall for Year 11 parents, carers and students to come in and find out a bit more about the GCSE and mock examinations; this will include suggestions from teachers on revision strategies and also provide you with the opportunity to ask any questions you may have about the GCSEs and mock examinations. The aim of the evening is for parents to learn about the sort of revision resources our students have available to them, the methods of revision that would be most helpful and also how to ensure students are working in an environment that supports their learning.

If you would like to attend this evening with your daughter please reply to this email with information on how many members of the family will be attending so that appropriate arrangements can be made, alternatively the reply slip can be printed, signed and returned to myself. We will need all responses back by **Monday 26<sup>th</sup> November**.

Yours sincerely,

Mr H Pandya

Assistant Headteacher

-----  
**REPLY SLIP - YEAR 11 Information Evening - please return to Mr Pandya by Monday 26<sup>th</sup> November 2018**

**Name of pupil:**.....

**Number of seats required:**.....

**Signed** \_\_\_\_\_ **Date** \_\_\_\_\_