



12<sup>th</sup> October 2023

Dear Parent/Carer

**Re: Year 10 GCSE Success Evening - Thursday 9<sup>th</sup> November 5:00pm – 7:30pm**

As part of our Pathway to Success, I am writing with further details of, and to invite you to, our **Year 10 GCSE Success Evening**. We have a fantastic evening planned, where you will have an opportunity to gain an overview into what this year will look like for your child and how we, as a school, and you as parents/carers can work together to maximise your child's success.

Sessions throughout the evening will run on a rotation and are as follows.

- **Presentation in Main Hall** - Welcome to Year 10 – expectations and an outline of our Pathway to Success including the examination processes.
- **What is in store for core?** – A presentation by the Middle Leaders of English, Maths and Science giving an overview of the courses students are following, designed to show how you can help support your child in completing home learning and revision.
- **How to revise** – Using SORT strategies effectively to help your child to prepare for their examinations plus an overview of how to use the online platforms.
- **Marketplace in the Creative Learning Centre** – An opportunity for you to view the Creative Learning Centre building where you will find information stations for all subjects. In addition, we will also be offering mini workshops on Sparx Maths, our new online Maths programme.

We have prepared a revision resources pack for every student which will be distributed to you during the evening.

Members of the Senior Leadership Team and Heads of Faculty will also be available throughout the evening for any specific questions you may have. We look forward to seeing you on **Thursday 9<sup>th</sup> November from 5.00pm - 7.30pm** for what we hope will be a really useful and informative evening in helping us all work together to support your child in achieving the best success they can this year.

Thank you for your continued support.

Yours sincerely

Mrs J Pengelly  
Head of Year 10