



Dear Parents and Carers,

I hope this letter finds you well. I wanted to inform you of some important updates regarding homework for our students in Years 8 to 11 and Year 7.

### **Homework for Years 8-11**

Starting today, homework assignments will resume for students in Years 8 to 11. Planners have been distributed to all students, and we will be checking the completed self-quizzes on Monday during roll call. They should complete their self quizzing on the page with today's date, Friday 29th September.

### Online Platforms

Our online platforms are back in action, and we are excited to engage students in meaningful learning experiences once again. Here is the schedule for homework assignments on our online platforms:

#### Maths (Sparx):

Homework assignments for Maths will be set every Friday, the first one going live today. Students should log in to the Sparx platform to access and complete their homework by the end of day Thursday.

#### English:

For Years 8 and 9, English homework will be assigned on Bedrock. Students can expect their first assignments to be set on Monday, to be completed by Sunday evening.

For Years 10 and 11, English homework will be assigned on Seneca, also commencing on Monday and due Sunday. Further information for Year 10's regarding Seneca will be given during their English lessons.

#### New Science Platform:

We are currently in the process of setting up a new platform for Science assignments. Further details regarding this platform will be shared with you early next week, but it's a very exciting change! In the interim, students will not be expected to complete any assignments on Tassomai.

### Year 7 Homework:

For our Year 7 students who will be leaving on their Bushcraft trip next Monday, homework assignments will be launched when they return to ensure a smooth transition.

If you have any questions or concerns regarding the homework assignments or the online platforms, please do not hesitate to contact me.

Kind regards,

**Jack Markey** | Assistant Headteacher