Our ref: RP/ER/Year12 Mock Exams

Date: 26th May 2023

Dear Parent/Carer,



Dame Elizabeth Cadbury Year 12 End of Year Exams

Towards the end of each academic year, all year groups sit end of year exams. These exams are invaluable in allowing students to experience the work ethic that is needed for A Level and BTEC examinations, and to develop the resilience needed during this process. These exams will demonstrate the current working at grade for students and will support teachers with their planning for future lessons, as well as a useful indication of predicted grades for UCAS applications.

The Year 12 exam window begins week beginning 19th June 2023 and will provide students with the experience of having to prepare and revise for exams. Students have been provided with a copy of the examination schedule and a copy can also be obtained on our website (https://decschool.co.uk/exams/).

Date	AM (9.05am start)	PM (1pm start)
Thursday 22 nd June	Psychology – Paper 1 – 1hr 30mins Maths – Pure – 2hrs	Chemistry – paper 2 – 1hr 30mins
Monday 26 th June	History – Paper 1 – 2hrs 30mins	Chemistry – Paper 1 – 1hr 30mins
	Biology – Paper 1 – 1hr 30mins	Sociology – 1hr 30 mins
Wednesday 28 th June	History – Paper 2 – 2hrs 30mins	Psychology – paper 2 – 1hr 30mins
	Biology – Paper 2 – 1hr 30mins	Maths – Stats & Merch – 1hr 30mins

Students are already aware how important these exams are and they know that they should be trying their very best. Students did not experience a real exam window for their GCSE exams and so this experience has further significance and is good practise for their A Level and BTEC examinations in Year 13.

If your son/daughter has any concerns about the exams or their wellbeing during this time then they should speak to their form tutor.

If you have any questions regarding the end of year exams please do not hesitate to contact the school by email enquiry@decschool.co.uk

Thank you for your continued support.

Yours sincerely,

Mr R Prime Headteacher

Woodbrooke Road







Dame Elizabeth Cadbury School