

Stour Valley Community School Cavendish Road, Clare Suffolk CO10 8PJ

01787 279342 <u>info@stourvalley.org</u> <u>www.stourvalley.ommunityschool.org</u>

Headteacher Mrs Rachel Kelly BA (Hons)

27 March 2024

Dear Parent/Carer

I hope this email finds you well. As we move forward into the next term, I wanted to bring to your attention some important dates below:

Thursday 9 May: GCSE exams start

Monday 3 June: Final day – there will be a Leavers' Assembly at 10:55am after the Maths exam, during which students who have purchased a hoody will be given these. There will also be, as a leaving treat, an ice-cream van available to students. Following which they will be free to leave school site at approximately 11:30am. After this date students will only be required to attend school when they have exams. If they wish to attend then their teachers will be available during their normal timetabled lessons until the end of exams.

Wednesday 19 June: Final scheduled exam

Wednesday 26 June: GCSE exam contingency date. Whilst this is unlikely to be used, we would ask that this is kept free in the event an exam is rescheduled for unforeseen circumstances.

Thursday 27 June: Year 11 Prom at Belchamp St Paul's Community House, Gage's Rd, Belchamp St Paul, Sudbury CO10 7BX. Details of times will be shared closer to the date. Unfortunately, due to availability of vendors it was necessary to move the prom forward by one day and please accept our apologies for any inconvenience.

As we approach the upcoming GCSE examinations, I wanted to take this opportunity to thank you for your support throughout this crucial period. Whether this is providing encouragement during challenging times, or simply being there to listen and offer guidance.

Attached to this email is a copy of the exam preparation for each subject, this was shared earlier this year. Should you have any questions or concerns leading up to the exams, please do not hesitate to contact us.

Thank you once again.

Yours faithfully

Miss M North Head of Year 11



