

Dear Parent/Carer

We would like to provide you with some further information regarding the GCSE results day, which will take place on Thursday 12 August. Results will be available for all students from 8.30am via the GCSE results portal on the school website.

You will be able to access your GCSE results by simply following the 'GCSE Results' link which can be found here <https://www.rastrick.calderdale.sch.uk/login/>

This link will then take you to our GCSE results portal where you will be asked to input your log in and password. Students were allocated these before the end of Year 11.

In addition to the GCSE Portal, school will be open between 9.00am and 10.30am for students to collect their results from student reception.

In the event of your child wanting to appeal a subject grade, please follow the guidance below:

The appeals process is split into 2 stages and will go live on Monday 16 August.

Stage 1 – Centre Review

The first stage of the appeals process will involve an administrative error check carried out by the school. We will check that a students' results were submitted successfully and that no administrative errors were made during the TAG submission process.

If an administrative error is found by the school, the school will notify the awarding body on your behalf and the awarding body will make the appropriate adjustments.

Stage 2 – Appeals to the Awarding Organisation

If the school fails to find an administrative error but if you still wish to take your appeal further, stage 2 will be initiated. This stage will be carried out by the awarding body and will involve a check of the grade submitted by school and may also involve the awarding body requesting evidence of student work/assessment.

Please note that all appeal forms must be returned no later than Friday 17 September 2021.

For further information on how to appeal, please follow the link below:

https://www.jcq.org.uk/wp-content/uploads/2021/06/JCQ_Appeals-Guidance_Summer-2021.pdf

Kind Regards



Rachel Bailey
Deputy Head