

12 February 2025

Dear Parent(s) / Carer(s)

## Year 8 Parent Review Evening, Tuesday 4 March - Online Appointment Booking

I would like to invite you to attend our Year 8 Parent Review Evening on Tuesday 4 March 2025. Appointments can be made from Wednesday 12 February and will close on Tuesday 4 March.

Nunthorpe Academy's Year 8 Parent Review Evening will take place on Tuesday 4 March 2025 via video calls. Appointments for each teacher will last 4 minutes, this is to ensure that teachers have the opportunity to meet with as many parents/carers as possible.

This will be a great opportunity to hear how your child has been progressing since the start of the academic year in each of their subject areas and what their attitude grades are for effort, home learning and behaviour. All subjects will be having end of year exams in June and this will be a great time to find out what they need to do to prepare for them.

Also, by the time of this Parent Review Evening your child's DC2 grade will have been made by each of your child's subject teachers. This will give the most up to date progress, factoring in all the learning made in lessons and assessments, of where your child currently is in their learning journey through each subject.

<u>Please remember</u> - if after the Year 8 Parent Review Evening you feel that you require more time with an individual teacher to discuss your child's progress this can be arranged by emailing the teacher directly (all staff emails are on the website) and either a meeting in the academy or a phone call can be arranged.

Please visit <u>https://nunthorpeacademy.schoolcloud.co.uk/</u> to book your appointments. (A short guide on how to add appointments is included with this letter).

When logging into the system for the first time you must use the exact details that you gave to the academy when registering your child with us.

If you have any issues, please contact the school, via the email: <u>admin@nunthorpe.co.uk</u>

Yours sincerely

1 Skelton

James Skelton Assistant Vice Principal

JSS/JSO

