



23rd October 2025

Dear Parent or Carer,

Year 12 Target Grades

I am pleased to let you know that the Target Grades for your child are now available as a report in MCAS. These are the minimum grades that we expect your child to achieve at the end of year 13 if they continue to make good progress throughout their key stage 5 journey.

The MTGs are displayed in the format that all key stage 5 Progress Review points (PR) will be sent home in. We have included them in this table to familiarise you with the layout for future PR points. The columns to the right will be populated with data as each PR point is shared with you over the course of the school year.

How do I sign up to MCAS?

You will need to sign up with the e-mail address that we hold for you. Please enter our school postcode NN10 8LF pick our school from the list and follow the instructions on screen.

We highly recommend you watch the short parent introduction video on the trust website which takes you step by step through the process www.meridiantrust.co.uk/mcas.

The system will invite you to create a password for MCAS. Please note you will need to have a minimum of 8 characters, including an UPPERCASE, lowercase, a number and a special character (such as: !@£\$%&+-).

You can use a web browser via (www.mychildatschool.com) or you can download the MCAS parent app from the Apple and Android app stores.

Year 12 Important Dates

The first Progress Review data will be sent home in the **week commencing Monday 16th March 2026**, this will be followed by Academic Mentoring, which is an opportunity for your child to discuss their academic progress as well as their future aspirations. Year 12 Parents Evening will be held on **Tuesday 24th March 2026** from 4:15pm to 7:15pm. More details on these events will be sent nearer the time.

If you have any questions arising from sharing the MTGs, please don't hesitate to contact your child's form tutor in the first instance.

Yours sincerely,

Mrs M Garrod
Assistant Principal, Attainment & Progress