

July 2021

Dear Parent(s)/Carer(s),

Please find enclosed your child's full data and comments report for Year 10.

The enclosed document outlines your child's EAP (Expected Attainment Pathway) and AT (Aspirational Target) for each of their subjects. These are based on the grades that they achieved in their Key Stage 2 SATs. The document also includes a 'mock grade' which is the grade achieved in the recent mock examination only. It does not take into account any coursework or non-examined assessment. The 'Working at Grade' (WAG) is a summary of the grade that all of your child's assessed work has been awarded this year, including NEA and the mock examination.

The prediction is what the teacher for each subject area believes your child is on track to achieve once the course has been completed and any necessary support and intervention has taken place. If your child studies ICT, Sport, Performing Arts or Music then these subjects are graded as pass (P), merit (M) or distinction (D).

There is currently a consultation taking place to decide what amendments are to be applied for examinations in 2022. We will of course continue to monitor this and notify students as and when information becomes clearer in September.

The report also includes an 'attitude to learning' grade which is on a scale of 1 to 4. This takes into account the level of application and commitment applied to an individual's studies in lessons, as well as their completion of homework before the closure and since work has been set remotely. A grade of 1 indicates that a student has consistently done everything that is required of them, often going above and beyond expectations. A grade of 4 would indicate that there are serious concerns about the efforts of an individual and that this is having a negative impact on their progress.

If you have any concerns to raise with an individual subject area please contact the subject leader named on the final page of the report when we return in September.

Yours faithfully



**Mr J. Cain**  
**(Deputy Headteacher)**