Please see below for a summary of our results from 2022/23:

| Progress |
| :---: |
| These figures tell you how much progress students who studied A levels at this school or college |
| made between the end of key stage 4 and the end of their A level studies, compared to similar |
| students across England. |

The government will not produce or publish value-added progress measures for any cohort at 16 to 18 for the 2022/23 academic year.
This is because the majority of the information used to count students in scope for these measures, for the 2022/23 performance measures, will have been awarded between September 2020 and August 2021, which the government have committed not to use in future performance measures.
The last progress score that was published was for 2018/19 and this was -0.44. It is important to note that the data from that year may no longer reflect current performance.

| Attainment |
| :---: |
| These figures tell you the average points that students achieved per A level entry. |
| 23.84 |

## English and Maths Progress

These scores show how much progress students at this school or college made in English and maths qualifications such as GCSE re-takes, between the end of key stage 4 and the end of the 16 to 18 phase of education.

The government will not produce and publish a 16 to 18 English and maths progress measure for the 2022 to 2023 academic year.
This is because the majority of the information used to count students in scope for these measures, for the 2022/23 performance measures, will have been awarded between September 2020 and August 2021, which the government have committed not to use in future performance measures. The publication of the usual English and maths progress measures have been paused until 2024/25 performance measures, at the earliest.


Student destinations after 16 to 18
Students reaching the end of 16 to 18 study in 2021 and staying in education or employment for at least 2 terms after this.

Nicholas Chamberlaine School - 92\%
North Warwickshire Average - 85\%
National Average - 83\%

