



A level Results from 2025

A level % Pass	94%
A*-A	33%
% Level A*-B	40%
% Level A*-C	67%

A level Results 2024

A level % Pass	91%
% Level A*-B	66%
% Level A*-C	79%

A level Results 2023

A level % Pass	97%
% Level A*-B	40%
% Level A*-C	70%

A level Results 2022

A level % Pass	98%
% Level A*-B	58%
% Level A*-C	79%

A level Results 2021

A level % Pass	100%
% Level A*-B	63 %
% Level A*-C	80 %

GCSE Results 2025

GCSE % Pass	78%
% Level 6-9	33%
% Level 5-9	56%

GCSE Results 2024

GCSE % Pass	82%
% Level 6-9	43%
% Level 5-9	65%

GCSE Results 2023

GCSE % Pass	84%
% Level 6-9	51%



% Level 5-9	69%
-------------	-----

GCSE Results 2022

GCSE % Pass	76%
% Level 6-9	32%
% Level 5-9	57%

GCSE Results 2021

GCSE % Pass	92%
% Level 6-9	54%
% Level 5-9	79%

2025 Destination of Leavers

- York (History)
- UCL (Maths)
- Warwick (Economics)
- Southampton (Biomedical engineering – clearing)

Note:

*Two students will take gap years, aiming to begin **Medicine and Engineering** in 2026.*

One student has been accepted to start an undergraduate degree in Albania.

We also have one student who has accepted an agricultural apprenticeship.

2024 Destination of Leavers

History
Creative Arts
Mathematical Sciences

2023 Destination of Leavers

Note: 8 students are either taking a gap year or looking to go to work

- Bath Spa (Marketing)
- UCL (Chemical Engineering)
- Bournemouth (Archaeology and Anthropology)
- Cardiff - awaiting student's response to offer of alternative course
- Loughborough (Maths)

2022 Destination of Leavers

- Matthew Darwood – University of Bristol - Pharmacology
- Amelia-Sky Stevens – University of Warwick - History
- Hannah Milhouse – University of Liverpool - Psychology
- Faith Price – University of Worcester - Nursing



- Harri Lloyd – Durham University – Maths
- Archie Oughton – Aberdeen – Politics and International Relations
- Howard Ngai – Royal Holloway – Management with International Business
- Grace Marriott – University of Gloucestershire – Health and Social Care
- Alexandra Rosario – University of Tampa - Economics
- Felicity Aston – University of Birmingham – Physics and Astrophysics