

Public Examination Results

A Level Results – 2025

- The overall pass rate this year was 98%, which is slightly up on last year (2024 = 97%).
- Just 3 pupils narrowly missed out on a pass grade in 2 subjects.
- The percentage of A* and A grades – at 30.2% – was up again this year (2024 = 29%, 2023 = 26%) whilst A* - C grades were also up (2025 = 80.5%; 2024 = 76%).
- Over half of all grades (58.6%) were at grade B or above (2024 = 58%).
- There were a similar number of A* grades this year, compare with last year, distributed across a range of academic subjects.
- 27 of the 57 pupils in U6 achieved an A or A* in at least one of their subjects.
- On results day, 82% of students were accepted with their first or second choice university. All pupils are now placed or taking a gap year.
- The EPQ results were similar to last year with 50% gaining A* or A (2024 = 55%, 2023 = 50%) and 88% gaining A* - C. All pupils gained a grade D or above.

Results	2021 (TAGs)	2022	2023	2024	2025
Overall Pass Rate (%)	100	99	99	97	98
A*-B Grades (%)	76	66	53	58	59
Overall Grade Distribution	A*/A 45% B 31% C 18% D 4% E 2% U 0%	A*/A 37% B 29% C 20% D 9% E 4% U 1%	A*/A 26% B 27% C 23% D 15% E 7% U 1%	A*/A 29% B 29% C 17% D 14% E 8% U 3%	A*/A 30% B 29% C 22% D 15% E 2% U 2%

GCSE Results 2025

- This year's GCSE results showed a strong improvement of 4% on last year in terms of the coveted Grade 9-8s awarded and an impressive, consistent 90% overall pass rate. These compare strongly with national statistics for all schools released today by the DfE.
- The following departments achieved over 60% of results at grades 9-7 (A*-A): Biology, Chemistry, Computer Science, Drama, EAL, Film, French, Geography, German, Music and Physics.
- There were also some many outstanding individual performances with six students earning four or more Grade 9s each. 18 students achieved a grade average of 7 (A) or better

Results	2021 (TAGs)	2022	2023	2024	2025	England & Wales Results 2025
A*-A or 7 - 9	52	37	35	37	35	22
A*-B or 5 - 9	87	79	74	75	74	35
A*-C or 4 - 9	98	92	88	90	90	68
A*-E or 1 - 9	100	100	100	100	100	98

31/8/2025