



MAIDEN ERLEGH

SCHOOL

Headteacher: Mr P. Gibson
MSc (Educational Leadership), BA (Economics)

Silverdale Road, Earley,
Reading, RG6 7HS
0118 926 2467
MESoffice@maidenerleghtrust.org
www.maidenerleghschool.co.uk
@MaidenErleghSch

19 October 2023

Dear Parent/Guardian

Official Results Release

I am excited to share the fantastic results our students achieved this summer, now that they have been officially released by the Department for Education. You can access the results using the following link: <https://www.compare-school-performance.service.gov.uk/>

At Key Stage 4 (KS4), our Progress 8 score has achieved an amazing 1.09. Simply translated, this means that, on average, students at this school will achieve over a grade higher than a student with the same Key Stage 2 scores at an average school. This is truly remarkable and is an improvement of 0.4 (nearly half a grade) on our results in 2022. What is even more remarkable is that we are significantly above the national average for all ability ranges and for students with different needs.

Moving to Key Stage (KS5), our students achieved an average grade of a B, an improvement from B- in 2022. In addition, our students studying vocational courses had an average grade of a Distinction +. Both our KS4 and 5 performance show an improvement on 2022 results, despite grades nationally being deflated. Furthermore, ALPS measures the value a sixth form adds, and I am pleased to report that our results place us in the top 25% of sixth form colleges nationally.

Adding context to our KS4 results, our Progress 8 score places us in the top 50 schools out of more than 3,700 nationally, including selective schools. This is testament to the hard work of the students and dedication and commitment that our staff show day in, day out.

We are incredibly proud to share the best set of results the school has ever achieved with you, and this is a collective effort of our entire school community.

I hope you all have a wonderful half term.

Yours sincerely

Mr P Gibson
Headteacher