

Headteacher: Dr. J Bartlett – NPQH, PGCE, D.Phil, M.Chem Specialisms: Mathematics

1st November 2022

Dear parent or carer,

I am delighted to share the recently published E-ACT Shenley Academy results for 2022.

The table below shows that our academy has performed incredibly well compared to other schools within the local area.

In English and mathematics our students have achieved at least their target grade on average which is a fantastic achievement. The percentage of students achieving a grade 4 or above in English and mathematics combined is the best in the history of the academy, as well as being among the best outcomes in the local area and above national averages.

A progress figure of 0 or above means that on average students achieve or exceed their target grades and a negative progress figure means on average students perform below their expected target grade.

School	Progress in English	Progress in Maths	English and Maths grade 4 and above	English and Maths grade 5 or above
Bartley Green School	-0.23	-0.13	61%	40%
Bournville School	-0.56	-0.61	47%	32%
Colmers School and Sixth Form College	-0.53	-0.41	53%	35%
Dame Elizabeth Cadbury School	0.4	0.04	71%	54%
Four Dwellings Academy	-0.12	-0.19	48%	33%
King Edward VI Balaam Wood Academy	-0.65	-0.73	52%	25%
King Edward VI Northfield School for Girls	-0.02	-0.34	68%	43%
Shenley Academy	0.04	0.03	68%	45%
Turves Green Boys' School	-0.8	-0.46	46%	31%
The University of Birmingham School	-0.35	0.18	81%	60%

Our recent Ofsted report also judged the academy as outstanding in leadership and management, behaviour and personal development, as well as good for the quality of education.

We continue to have the highest standards and provide a rich learning experience for our students. We have a relentless focus on academic and pastoral development to ensure all of our students achieve the very best outcomes.

I'd like to take this opportunity to thank you for your continued support of the academy.

Yours faithfully,



Dr Jayne Bartlett
Headteacher at E-ACT Shenley Academy