

ELTHORNE PARK

-HIGH SCHOOL

ACHIEVING EXCELLENCE IN A LEARNING COMMUNITY

Results Summary Summer 2024

"85% of Year 11 students achieved a 'good' pass in both English & Mathematics, our best-ever result and significantly above borough & national averages"

"59 Year 11 students averaged grade 7 or higher across all GCSE subjects. 37% of all GCSE grades were 7, 8 or 9"

"90% of our Year 13s have places at university, with 40% going to Russell Group universities













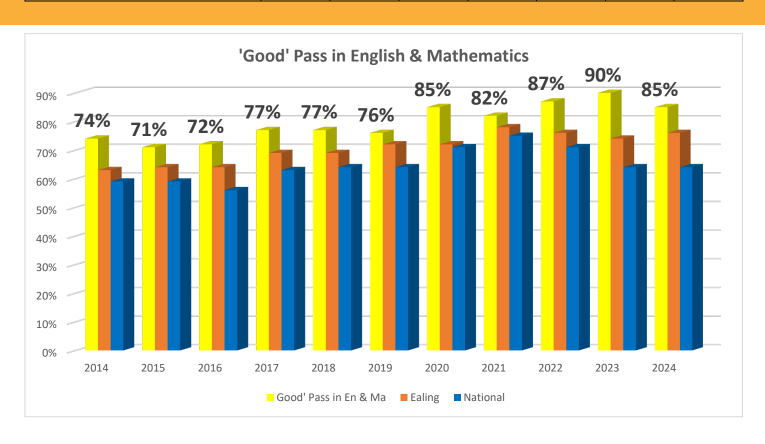
Key Stage 4 Examination Results

	Our School	Ranking	National (2023)
Percentage achieving 9 - 5 in English and Mathematics GCSEs	71%	Top 5%	51.9%
Percentage achieving 9 - 4 in English and Mathematics GCSEs	85%	Top 5%	72.2%
Percentage of KS4 pupils achieving the English Baccalaureate*	54%	Top 10%	29.5%
Percentage of pupils achieving at least one qualification	100%	Not available	97.6%
Attainment 8 Score	57.3	Top 10%	50.9
Progress 8 Score	+0.44	Above Average	+0.0

^{*}The English Baccalaureate requires students to achieve an 9 - 4 grade in English and Mathematics, 2 Sciences, a Language and either History or Geography

Year on Year Comparisons

Percentage achieving a 'Good Pass' in English and Mathematics GCSEs	2018	2019	2020	2021	2022	2023	2024
Our School	77%	75%	85%	82%	87%	90%	85%
Ealing Borough	69%	72%	72%	78%	76%	74%	76%
England - All Schools	64%	64%	71%	75%	71%	64%	64%



Key Stage 4 Subject Summary

Across the curriculum and in all year groups, pupils make excellent progress. Progress has been in the top 20% of all schools in the country for each of the last three years. Outcomes in English, Mathematics, Science, Humanities and Modern Foreign Languages have been strong for several years and continue to improve.

(Ofsted, 2019)

Subject	<u>Entries</u>	<u>% 9 – 5</u>	<u>% 9 – 4</u>	<u>%9-1</u>
English Language	240	78%	88%	100%
English Literature	236	81%	93%	100%
Mathematics	240	76%	88%	100%
Science (Double Award)	132	49%	76%	100%
Biology	104	95%	99%	99%
Chemistry	104	96%	97%	100%
Physics	109	90%	93%	97%
Art: Fine Art	26	58%	81%	100%
Art: Graphics	25	36%	60%	100%
Business	88	64%	75%	100%
Computer Science	29	62%	72%	100%
Design & Technology	28	82%	90%	100%
Drama	15	87%	93%	100%
Enterprise (BTEC)	13	-	62%	100%
Food Preparation & Nutrition	20	55%	75%	99%
French	28	64%	85%	99%
Geography	139	78%	88%	99%
German	37	51%	62%	100%
Health & Social Care (BTEC)	23	87%	100%	100%
History	109	73%	84%	99%
Media (CAMNAT)	22	23%	46%	100%
Media (BTEC)	19	68%	95%	100%
Music	15	53%	73%	100%
Physical Education	25	96%	96%	100%
Religious Studies	37	84%	90%	100%
Spanish	81	67%	83%	99%
Sport (BTEC)	18	39%	78%	100%

60%Grades 7 - 9

GCSE English
41%
Grades 7 - 9

GCSE PE 52%Grades 7 - 9

BTEC H&S Care
40%

Grades Dist – Dist*

45%Grades 7 - 9

GCSE MFL 38%Grades 7 - 9

GCSE Mathematics
43%
Grades 7 - 9

GCSE Geography
43%
Grades 7 - 9

Key Stage 5 Examination Results & Subject Summary

36% of all grades (A Level & BTEC) were A* - A and 80% were A* - C. **Attainment (A Level & Vocational)**

Number of A Level students	174	
Average points per entry in best 3 A levels	35 (C)	In line with national
Number of Vocational students	38	
Average point score per vocational entry	36 (Distinction)	+8 points above national

GCEA Biology 47%

70% of Mathematics students get A*- C, with two thirds getting A* - B and two fifths getting A* -A!

A* - B and almost a half

GCEA Film Studies 87% Grades A* - B

GCEA Biology 47%

We are very proud of all of our Applied Subject results, achieving almost 30% above the national average for Distinction* / Distinction grades!

GCEA Geography 67% Grades A* - B

GCEA Mathematics 54%

> **GCEA Politics** 71% Grades A* - B

GCEA Spanish 63%

90% university

Year 13 University Destinations 2024

90% university

40% - Russell Group universities

Newcastle,

Bradford

Peak District

ingham

Law

Glo

Oxford:

Reading:

Economics

Derby

eicester

oventry

Northampton

upon Tyne

Lake District

Glasgow:

Fine Art

Lancaster

Computer Science

Liverpool:

Sport Journalism; English & History; Psychology; Law; Politics & International Business

Manchester:

Criminology; Business Management; Psychology; American Studies;

Geography; Sport and Exercise Nutrition

Birmingham:

Film & Creative Writing; Geography & Urban Planning; Politics & International Reliations; Modern Languages

Coventry:

Paramedic Sciene; Electro-Mechanical Engineering

Swansea & Cardiff:

Business; English Literature; Financial Mathematics; Economics; Law & Criminology; Accounting; Computer Science; Psychology; Biology

Swansea

Abertawe

Dartn

Plymouth

KMOOR

Bristol:

History; Mathematics; Veterinary Nursing; Aerospace Engineering

ACTOSPACE ETIGITECT

Bath:

Mathematics; Engineering

Exeter:

Accounting; Psychology; Law; English; Medical Science

Falmouth:

Business Marketing

Plymouth:

Physiotherapy; Optometry

Bournemouth:

Psychology; Biomedical Science; Film Production

Cardiff Caerdydd

Portsmouth:

Computer Science

Politics; Zoology; Computer and Information Technology

York:

Newcastle:

English; Electronic Engineering; Medicinal Chemistry; Astrophysics; Politics; Renewable Energy Engineering; International Relations; Business Management

Leeds:

Mathematics; Natural Sciences; Liberal Arts; Modern Languages; Economics; Sport & Exercise Therapy; Geography

Nottingham:

Microbiology; English; Philosophy

Leicester:

Computer Science; Sociology

Cambridge:

Architecture

Essex:

Law; Computer Science

Cantebury:

Computer Science

Surrey: Law

Oxford

Southamptor

Bourn mouth

History &

Politics; Civil

Engineering;

Astronautics

Aeronautics &

Southampton: Brighton &

Sussex:

South

Downs

Nursing; Forensic Science; Economics; Architecture

London:

Accounting; Biochemistry; Biomedical Engineering; Chemistry; Computer Science; Criminology; Digital Marketing; Film; Football Coaching; Business; Law; Linguisitics; Midwifery; Policing; Psychology; Sports Science, Acting