



Sandringham School

'Everybody can be Somebody'

Results and
higher education
destinations
2018/19

Year 11 students

examination results 2018/19

We were delighted with the performance of our Year 11 students.. They continued the trend of previous years of achieving significantly more highly than their peers nationally. As a result, students were well prepared for studies in Sixth Form or college.

A total of 182 Year 11 students completed their GCSEs at Sandringham. 90% of students secured at least a 4 in English and Maths GCSE (standard pass) with 76% achieving a 5 or over (strong pass.)

The Attainment 8 score, the average of students' best 8 subjects, was 6.3, (equivalent to an old B grade) with 47% of all GCSE grades being a grade 7 or above. The estimated Progress 8 score was +0.8 demonstrating that the Year 11 students achieved almost a whole grade higher in each subject compared to similar students in other schools nationally. This is likely to place Sandringham in the top 100 schools non- selective co-ed schools in England.

GCSE Grades

	9	8	7	6	5	4	3	2	1
Art	6	2	2	4	1	2	0	0	0
Biology	22	20	12	19	3	0	0	0	0
Business Studies	0	0	1	3	2	2	3	1	0
Chemistry	21	17	23	14	1	0	0	0	0
Computer Science	10	6	6	6	5	2	0	1	0
Dance	5	1	6	0	1	2	0	0	0
Drama	2	2	12	11	5	3	0	0	0
Economics and Business	0	2	4	6	8	1	3	1	1
English	12	28	31	33	43	18	14	3	0
English Literature	18	24	28	51	27	19	10	3	2
Food Technology	0	1	1	2	4	7	3	2	0
French	5	7	12	9	8	9	5	0	0
Geography	8	13	16	10	9	8	8	8	0
German	3	6	12	13	17	5	4	2	0
History	26	14	9	8	4	4	0	1	0
Mathematics	29	33	31	23	28	23	12	2	1
Media Studies	1	2	2	6	9	7	6	1	0
Music	1	2	7	2	1	1	0	0	0
Photography	2	0	2	5	2	1	0	0	0
Physical Education	2	9	16	27	26	26	16	0	0
Physics	20	17	19	14	6	0	0	0	0
Product Design	2	1	3	7	6	0	5	0	1
Religious Studies	8	6	4	5	2	3	1	0	0
Religious Studies (short)	0	4	10	10	12	9	3	3	1
Science (Combined)	1	6	22	42	52	45	35	7	2
Spanish	3	7	4	3	3	1	1	0	0
Textiles	0	0	0	0	1	0	0	0	0

Vocational Subjects

	D*	D	M	P
BTEC Business	4	3	10	8
BTEC Sport Certificate	12	12	12	6
I.T. (Level 1)				11

A level students

examination results

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Consortium 2018/19

	A*	A	B	C	D	E	U	Entries
Art: Fine and Graphics	2	5	15	7	3			32
Art: Photography	1	4	12	8				25
Art: Textiles		1	2	5	2	1		11
Biology	6	19	24	35	10	4	1	99
Business Studies	2	4	5	5		1		17
Chemistry	3	22	24	15	10	7	2	83
Computing		10	4	3	2			19
Dance		3	3					6
D & T Product Design		2	6	8	7		1	24
Drama	1	7	14	6				28
Economics	1	19	23	12	3	1	1	60
Economics and Business		2	6	7	3	2		20
English Language			1	4	1			6
English Literature	13	26	27	10	7	1		84
French		4	7	2	2			15
Geography	10	26	48	30	12	2	1	129
German		1	1	1	1			4
Government and Politics	3	13	7	2				25
History	13	20	42	18	4			97
Mathematics	25	53	39	30	22	8	1	178
Mathematics: Further	3	8	6	6	3	1		27
Media Studies	1	5	9	10	5	1		31
Music	1	1	2	3	1			8
PE		1	4	5	2			12
Philosophy and Ethics		8	15	17	8			48
Physics	3	14	15	16	15	6		69
Psychology	3	15	28	25	14	4		89
Sociology	6	20	24	18	5	3	1	77
Spanish	2	7	7	3	6	1		26
		D*	D	M	P			
BTEC Business		2	12	17	4			35
BTEC Media			1	3	3			7
BTEC Sport			3	1	1			5
BTEC Business Single		1	3	6	2			12
BTEC Sport Single		1						1
Applied ICT		10	4	2				16
Financial Studies Diploma		10	10	2	2			24
Total A-level	99	344	453	342	160	43	8	1449

We were delighted with the performance of students this year at Sandringham with outstanding results. These results mean students have been able to secure their chosen career path for the future. Destinations information is provided on the following pages.

A record 183 Year 13 students completed Level 3 studies at Sandringham. Their average points score for A-levels was 40, equivalent to a B Grade.

37% of all grades were A*-A and over 66% A*-B with a 100% pass rate for A-levels.

A total of 482 students undertook Level 3 programmes of study across the three consortium schools. Results across the three consortium schools are to the left. In total, 31% of all grades were A*-A and 62% were A*-B

Higher education

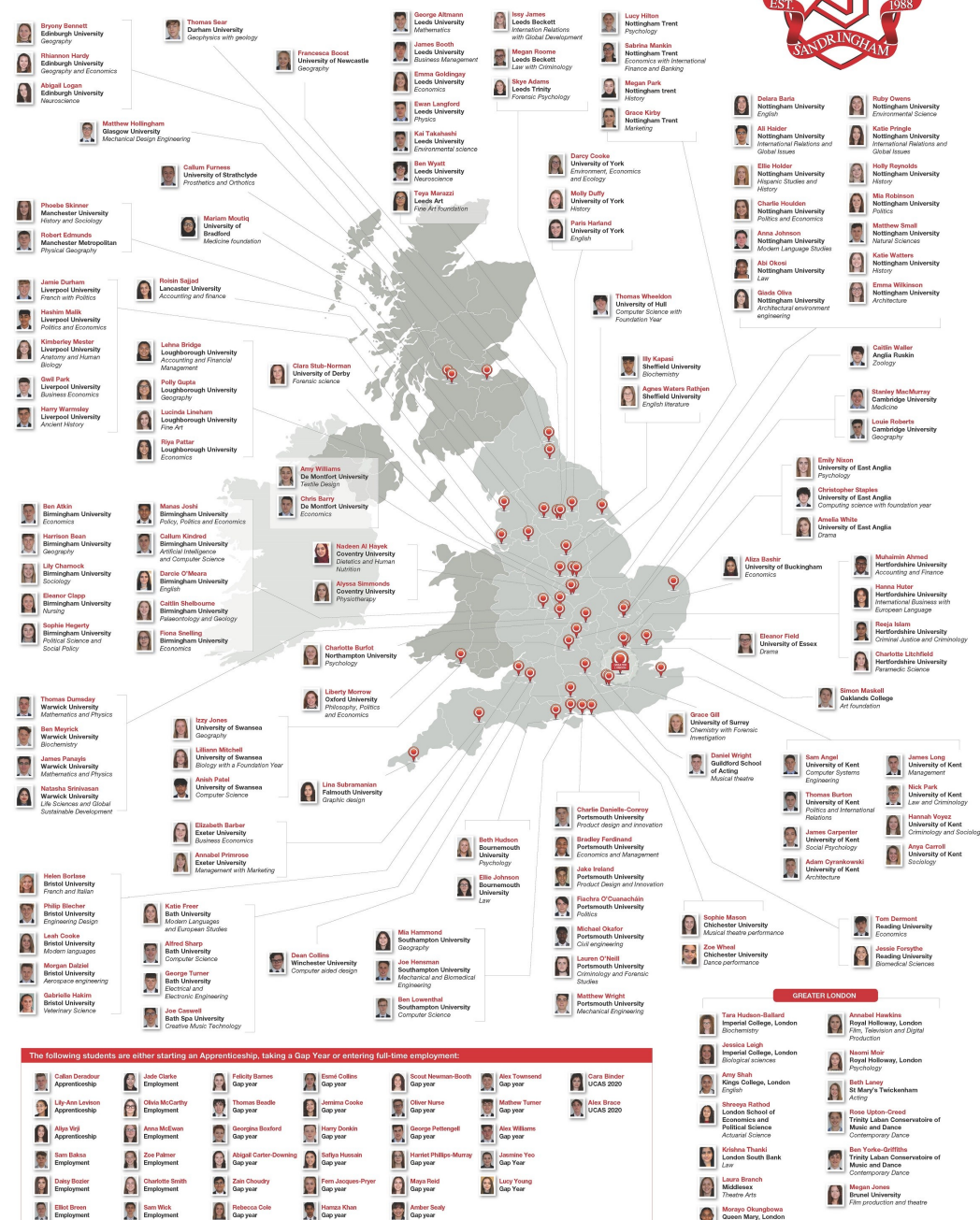
destinations of Year 13 students 2019

We are very proud of all our Year 13 students who went on to secure their first choice places at university or on apprenticeship programmes.

With such excellent results, students are now reading for degrees at the country's best universities, including Oxford and Cambridge. Many students are studying at prestigious Russell Group universities in traditional subjects such as Law, Economics or Geography. Our specialisms of STEM and the Arts are proving to be excellent preparation for university applications, with growing numbers of students in Art, Film and Media, Engineering and Computer Science. Sandringham also provides bespoke support for non-university pathways with a growing number of students choosing apprenticeships to continue their education.

They are now all members of the Sandringham Alumni and we looking forward to keeping in touch with them as they progress in their careers.

Destinations of Year 13 Students 2019



Caitlin Waller	Anglia Ruskin	Zoology
Katie Freer	Bath	Modern Languages and European Studies
Alfred Sharp	Bath	Computer science
George Turner	Bath	Electrical and electronic engineering
Joe Caswell	Bath Spa	Creative Music Technology
Ben Atkin	Birmingham	Economics
Harrison Bean	Birmingham	Geography
Lily Charnock	Birmingham	Sociology
Eleanor Clapp	Birmingham	Nursing
Sophie Hegerty	Birmingham	Political science and social policy
Manas Joshi	Birmingham	Policy, Politics and Economics
Callum Kindred	Birmingham	Artificial Intelligence and Computer Science
Darcie O'Meara	Birmingham	English
Caitlin Shelbourne	Birmingham	Palaeontology and Geology
Fiona Snelling	Birmingham	Economics
Beth Hudson	Bournemouth	Psychology
Ellie Johnson	Bournemouth	Law
Mariam Moutiq	Bradford	Medicine foundation
Helen Borlase	Bristol	French and Italian
Philip Blecher	Bristol	Engineering Design
Leah Cooke	Bristol	Modern languages
Morgan Dalziel	Bristol	Aerospace engineering
Gabrielle Hakim	Bristol	Veterinary Science
Megan Jones	Brunel	Film production and theatre
Aliza Bashir	Buckingham	Economics
Stanley MacMurray	Cambridge	Medicine
Louie Roberts	Cambridge	Geography
Sophie Mason	Chichester	Musical theatre performance
Zoe Wheal	Chichester	Dance performance
Nadeen Al Hayek	Coventry	Dietetics and Human Nutrition
Alyssa Simmonds	Coventry	Physiotherapy

Amy Williams	De Montfort	Textile design
Chris Barry	De Montfort	Economics
Clara Stub-Norman	Derby	Forensic science
Thomas Sear	Durham	Geophysics with geology
Emily Nixon	East Anglia	Psychology
Christopher Staples	East Anglia	Computing science
Amelia White	East Anglia	Drama
Bryony Bennett	Edinburgh	Geography
Rhiannon Hardy	Edinburgh	Geography and Economics
Abigail Logan	Edinburgh	Neuroscience
Eleanor Field	Essex	Drama
Elizabeth Barber	Exeter	Business Economics
Annabel Primrose	Exeter	Management with marketing
Lina Subramanian	Falmouth	Graphic design
Matthew Hollingham	Glasgow	Mechanical design engineering
Daniel Wright	Guildford school of Acting	Musical theatre
Muhaimin Ahmed	Hertfordshire	Accounting and Finance
Hanna Huter	Hertfordshire	International Business with European
Reeja Islam	Hertfordshire	Criminal Justice and Criminology
Charlotte Litchfield	Hertfordshire	Paramedic science
Thomas Wheeldon	Hull	Computer science with foundation year
Tara Hudson-Ballard	Imperial College, London	Biochemistry
Jessica Leigh	Imperial College, London	Biological sciences
Sam Angel	Kent	Computer systems engineering
Thomas Burton	Kent	Politics and international relations
James Carpenter	Kent	Social psychology
Adam Cyrankowski	Kent	Architecture
James Long	Kent	Management
Nick Park	Kent	Law and criminology
Hannah Voyez	Kent	Criminology and sociology
Anya Carroll	Kent	Sociology
Amy Shah	Kings college, London	English
Roisin Sajjad	Lancaster	Accounting and finance

George Altmann	Leeds	Mathematics
James Booth	Leeds	Business Management
Emma Goldingay	Leeds	Economics
Ewan Langford	Leeds	Physics
Kai Takahashi	Leeds	Environmental science
Ben Wyatt	Leeds	Neuroscience
Teya Marazzi	Leeds Art	Fine Art foundation
Issy James	Leeds Beckett	International relations with global development
Megan Roome	Leeds Beckett	Law with criminology
Skye Adams	Leeds Trinity	Forensic Psychology
Jamie Durham	Liverpool	French with Politics
Hashim Malik	Liverpool	Politics and Economics
Kimberley Mester	Liverpool	Anatomy and Human Biology
Gwil Park	Liverpool	Business Economics
Harry Warmsley	Liverpool	Ancient History
Shreeya Rathod	LSE	Actuarial Science
Krishna Thanki	London South Bank	Law
Lehna Bridge	Loughborough	Accounting and Financial Management
Polly Gupta	Loughborough	Geography
Lucinda Lineham	Loughborough	Fine Art
Riya Pattar	Loughborough	Economics
Phoebe Skinner	Manchester	History and Sociology
Robert Edmunds	Manchester metropolitan	Physical Geography
Laura Branch	Middlesex	Theatre Arts
Francesca Boost	Newcastle	Geography
Charlotte Burfot	Northampton	Psychology
Delara Baria	Nottingham	English
Ali Haider	Nottingham	International Relations and Global Issues
Ellie Holder	Nottingham	Hispanic Studies and History
Charlie Houlden	Nottingham	Politics and economics
Anna Johnson	Nottingham	Modern language studies

Abi Okosi	Nottingham	Law
Giada Oliva	Nottingham	Architectural environment engineering
Ruby Owens	Nottingham	Environmental science
Katie Pringle	Nottingham	International Relations and Global Issues
Holly Reynolds	Nottingham	History
Mia Robinson	Nottingham	Politics
Matthew Small	Nottingham	Natural Sciences
Katie Watters	Nottingham	History
Emma Wilkinson	Nottingham	Architecture
Lucy Hilton	Nottingham Trent	Psychology
Sabrina Mankin	Nottingham Trent	Economics with International Finance and Banking
Megan Park	Nottingham trent	History
Grace Kirby	Nottingham Trent	Marketing
Simon Maskell	Oaklands college	Art foundation
Liberty Morrow	Oxford	Philosophy, politics and economics
Charlie Daniells-Conroy	Portsmouth	Product design and innovation
Bradley Ferdinand	Portsmouth	Economics and management
Jake Ireland	Portsmouth	Product design and innovation
Fiachra O'Cuanacháin	Portsmouth	Politics
Michael Okafor	Portsmouth	Civil engineering
Lauren O'Neill	Portsmouth	Criminology and Forensic Studies
Matthew Wright	Portsmouth	Mechanical engineering
Morayo Okungbowa	Queen Mary, London	Drama
Tom Dermont	Reading	Economics
Jessie Forsythe	Reading	Biomedical sciences
Annabel Hawkins	Royal Holloway, London	Film, Television and Digital Production
Naomi Moir	Royal Holloway, London	Psychology
Illy Kapasi	Sheffield	Biochemistry
Agnes Waters Rathjen	Sheffield	English literature
Mia Hammond	Southampton	Geography

Joe Hensman	Southampton	Mechanical and biomedical engineering
Ben Lowenthal	Southampton	Computer Science
Beth Laney	St Mary's Twickenham	Acting
Callum Furness	Strathclyde	Prosthetics and Orthotics
Grace Gill	Surrey	Chemistry with forensic investigation
Izzy Jones	Swansea	Geography
Lilliann Mitchell	Swansea	Biology with a foundation year
Anish Patel	Swansea	Computer Science
Rose Upton-Creed	Trinity Laban conservatoire of Music and Dance	Contemporary dance
Ben Yorke-Griffiths	Trinity Laban conservatoire of Music and Dance	Contemporary dance
Thomas Dumsday	Warwick	Mathematics and Physics
Ben Meyrick	Warwick	Biochemistry
James Panayis	Warwick	Mathematics and Physics
Natasha Srinivasan	Warwick	Life Sciences and Global Sustainable Development
Dean Collins	Winchester	Computer aided design
Darcy Cooke	York	Environment, Economics and Ecology
Molly Duffy	York	History
Paris Harland	York	English



Callan Deradour	Apprenticeship
Lily-Ann Levison	Apprenticeship
Aliya Virji	Apprenticeship

Cara Binder	UCAS 2020
Alex Brace	UCAS 2020

Networking with your peers
Inspiring future generations

Felicity Barnes	Gap year
Thomas Beadle	Gap year
Georgina Boxford	Gap year
Abigail Carter-Downing	Gap year
Zain Choudry	Gap year
Rebecca Cole	Gap year
Esmé Collins	Gap year
Jemima Cooke	Gap year
Harry Donkin	Gap year
Safiya Hussain	Gap year
Fern Jacques-Pryer	Gap year
Hamza Khan	Gap year
Scout Newman-Booth	Gap year
Oliver Nurse	Gap year
George Pettengell	Gap year
Harriet Phillips-Murray	Gap year
Maya Reid	Gap year
Amber Sealy	Gap year
Alex Townsend	Gap year
Mathew Turner	Gap year
Alex Williams	Gap year
Jasmine Yeo	Gap Year
Lucy Young	Gap Year

Sam Baksa	Employment
Daisy Bozier	Employment
Elliot Breen	Employment
Jade Clarke	Employment
Olivia McCarthy	Employment
Anna McEwan	Employment
Zoe Palmer	Employment
Charlotte Smith	Employment
Sam Wick	Employment



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