



EXAMINATION RESULTS 2019

1. Results in College VI – Sixth Form

College VI have achieved their best ever A Level results, with top grades across a wide range of subjects and many outstanding individual performances. A full break down of results by subject will be published in the College VI Handbook, but here are some headlines:

- **58%** of all grades were at **A*-B**, with over a quarter of all grades at **A* or A**
- **85%** of all grades were at **C or higher**
- **3** students each achieved **3A*** grades and **13 students** achieved **at least 3 A/A*** grades
- **36% of students** achieved **at least BBB**

Congratulations to all our students on their achievements and especially to the following top achievers in Year 13.

Name	Subjects	Grades	Next Step...
Bo-Yan Chung	Chemistry Mathematics Further Mathematics	A* A* A*	<i>Mathematics, University College London</i>
Kirsty Duncan	Economics History Politics	A* A* A*	<i>Economics, University of Exeter (after a gap year)</i>
Elias Percy	Mathematics Further Mathematics Physics	A* A* A*	<i>Computer Science, Durham University</i>
Jamie Skipper	Further Mathematics Physics Mathematics	A* A* A	<i>Mechanical Engineering, University of Loughborough</i>
Taer Lok	PE Psychology Dance	A* A* A	<i>Psychology, University of Nottingham</i>
Kushank Parikh	Mathematics Further Mathematics Physics	A* A A	<i>Aerospace Engineering, University of Nottingham</i>
Thomas Dunn	Chemistry Biology Physics	A* A A	<i>Medicine, University of Edinburgh</i>
Patrick Stewart	Mathematics Chemistry Physics	A* A A	<i>Chemical Engineering, University of Nottingham</i>
Hanna Baban	Biology Spanish Psychology	A A A	<i>Law, University of Westminster</i>

Libby Cave	Geography Psychology Biology	A A A	<i>Psychology, University of Birmingham</i>
Samuel Marsden	Geography Sociology Media Studies	A A A	<i>Media and Communications, St Mary's University</i>
Owen Hutchings	Mathematics Further Mathematics Physics	A A A	<i>Astronautics, University of Southampton</i>
Carina Sosteric	Biology Chemistry Mathematics	A A A	<i>Neuroscience, University of Manchester</i>
Megan Lewis	English Literature Politics Psychology AS History	A A A B	<i>History, University of Warwick</i>
Hannah Elliott	Business Geography Spanish	A* A* B	<i>Business, University of Manchester</i>
Rebecca Watt	Psychology History Latin	A* A B	<i>Psychology, University of Surrey</i>
Eve Webster	Sociology Media Studies Photography	A* A D	<i>Taking a gap year</i>
Liberty Bourke	Photography Media Biology	A* A D	<i>Fashion Marketing, University of Leeds</i>
Shaurya Gupta	Chemistry Mathematics Further Mathematics	A A B	<i>Computer Science, University of Southampton</i>
Jessica Fish	Business Psychology Geography	A A B	<i>Business, University of Sussex</i>
James Kennedy	Chemistry Mathematics Economics	A A B	<i>Law, University of Surrey</i>
Reneeta Aghayere	Business Accounting Economics	A A B	<i>Accountancy, University of Nottingham</i>

Elle Fletcher	English Psychology Classics	A A B	<i>Social Work, University of Brighton</i>
Jade Kelly	Psychology Sociology Drama	A A B	<i>Psychology, University of Guildford</i>
Isabel Burton	Art English History	A* B B	<i>Fine Art, University of Southampton</i>
Kezia Boateng	Photography Economics Psychology	A B B	<i>Economics, University of Manchester</i>
Caitlin Degnan	Classics Latin Psychology	A B B	<i>Taking a gap year</i>
Lucy Holmes	Business History Mathematics	A B B	<i>Degree Apprenticeship</i>
Joel Kaso	Mathematics Further Mathematics Physics	A B B	<i>Mechanical Engineering, University of Nottingham</i>
Ben Murkin	Mathematics Further Mathematics Physics	A B B	<i>Mechanical Engineering, University of Portsmouth</i>
Daniel Butler	Chemistry Biology History	A B B	<i>Chemical Engineering, University of Loughborough</i>
Bethany Gough	Media Studies English PE	A B B	<i>Communications and PR, Southampton Solent University</i>
Justin Mendon	Mathematics Computer Science Physics	A B B	<i>Computer Science, University of York</i>
Roshan Jhangiani	Mathematics Computer Science Physics	A B B	<i>Mechanical Engineering, University of Southampton</i>
Chris Luaala	Mathematics Physics Chemistry	A B B	<i>Chemical Engineering, University of Manchester</i>
Mia Allen	History English Classics	A B B	<i>Politics and International Studies, University of Warwick</i>

Ben Martinez	Media Studies Geography Sociology	A B B	<i>TBC</i>
Charlotte Earl	History English Classics	A B B	<i>Politics, University of Warwick</i>
Lauryn Ekins	Media Studies Sociology Psychology	A B C	<i>Business Management and Marketing, University of Bournemouth</i>
Leigh Jones	Psychology English PE	A B C	<i>Psychology, University of Southampton</i>
Faran Khan	Chemistry Biology Mathematics	A B C	<i>Chemical Engineering, University of Lancaster</i>
Calum Macdonald	Media Studies Classics French	A B C	<i>TBC, School of Oriental & African Studies</i>
Tamara Wherry	Media Studies Psychology Biology	A B C	<i>Media and Communications, University of Leeds</i>
Nisha Whittingham	English Sociology Classics	A B C	<i>English Language and Creative Writing, Brighton University</i>
Nathan Robertshaw	Mathematics Further Mathematics Physics	B B B	<i>Taking a gap year</i>
Matthew White	Biology Chemistry Physics	B B B	<i>Biochemistry, University of Leicester</i>
Helen Elliott	Biology Chemistry History	B B B	<i>Veterinary Nursing and Companion Animal Behaviour, University of Bristol</i>
Toby Holt	Chemistry Geography Mathematics	B B B	<i>TBC</i>
Bethany Anderson	BTEC Sport	Distinction* Distinction* Distinction	<i>Sport Psychology, Brunel University</i>

Mia Ward	BTEC Sport	Distinction* Distinction* Distinction	<i>PE, Sport and Youth Development, St Mary's University</i>
Leila Allen	BTEC Sport	Distinction* Distinction* Distinction	<i>PE, Sport and Youth Development, St Mary's University</i>
Naomi Allen	BTEC Sport	Distinction* Distinction* Distinction	<i>PE, Sport and Youth Development, St Mary's University</i>

Principal, Soumick Dey, commented;

"We are thrilled with these great results – the best we have achieved so far – as they are testament to the quality, dedication and hard work of our students and staff. They provide further evidence that College VI at Riddlesdown Collegiate is the place to be for A Level success. I am delighted that almost all of our students are going on to the university of their choice and I know that their experiences at Riddlesdown Collegiate will help them to enjoy further success in the next part of their lives. Congratulations to them all."

2. GCSE Results

Students in Year 11 also have much to celebrate as they matched our best ever GCSE grades. Students have achieved superb results, with English and Mathematics again amongst the strongest performing subjects. There have been a huge number of outstanding individual performances and some excellent results across the full range of subjects. Further details will be published in the Prospectus, but here are some headlines:

- **89%** of students achieved grade 9-4 in English and **80%** in Maths – leading to **78%** of all students achieving at least grade 4 in both English and Maths
- Students achieved **156 grade 9s** in total
- **26%** of all grades were at **grades 9-7**
- **67** students achieved **at least 5 grades 9-7**
- In other subjects, best performances came in **Media Studies, History, French, Spanish, Economics** and **Art**.
- Year 10 students are also celebrating the results of their early entry **GCSE RE** – **81%** of students achieved grade 9-4 with over **1/3** of all grades 9-7.

Congratulations to all our students on their achievements and especially to the following top achievers in Year 11.

Name	9-7
Victoria Ng-Ah-Lo	12
Lucy Robinson	11
Minesi Nonis	11
Toby Dallison	11
Luke Ward	11
Isabelle Bennett	11
Benjamin Grimshaw	11
Chaya Kennedy	11
Yara Forristal	11
Aoife Carter	11
Ellie Rawlings	11
Louisa Cooper	11
Mary-Jane Rackett	10
Leah Couch	10
Yasmin Mills	10
Nadia Azizuddin	10
Maddie Lenaghan	10
Thomas Hinton	10
Frederique Hall-Eade	10
Annabel Crabb	10
Huma Shaikh	10
	10
Parv Patel	9
Daniel Hill	9
Abi-Marie Dervish	9
Georgina Thompson	9
Matthew Gale	9
Maya Carpenter	9
Lucy Casey	9
Olivia Chapman	9
Aimee Shardlow	9
Theodore Mawanda	9
Ronan Brennan	9
Siobhan Niimoi	8
Cameron Robbins	8
Kimberley Ryan	8
Meera Gadher	7
Saad Majid	7
Lily Garnett	7
	7
Lucy Hutchinson	7
Frankie Lockwood	7
Caitlin McPherson	7
Abigail Kell	7

Grades					
9	8	7	6	5	4
6	4	2			
10		1			
9	1	1			
6	3	2			
5	5	1			
5	4	2			
5	4	2			
5	4	2			
5	3	3			
4	4	3			
4	3	4			
3	6	2			
6	4		1		
5	4	1			
4	5	1			
4	4	2			1
4	2	4	1		
2	4	4		1	
2	2	6	1		
1	7	2	1		
1	6	3	1		
1	2	7			
5	3	1	1	1	
5	2	2	1		
3	2	4	1		
2	5	2	1	1	
1	7	1	2		
1	6	2	2		
1	4	4		1	
1	4	4	2		
1	4	4	2		
1	2	6	1	1	
	3	6	1	1	
1	3	4	1	1	
	3	5	2		1
	2	6		1	1
4	1	2	3	1	
2	3	2	2	1	
2	1	4	2	1	
1	4	2	3		
1	2	4	3		
1	1	5	3	1	
1		6	4		
	5	2	2		1

Saskia Nosworthy	7
Lucy Fletcher	7
George Isaacs	7
Nawaz Surfraz	6
Jasneil Bhamra	6
Conor McAneny	6
Holly Lovesey	6
Alexander Jacob	6
Minnie Noel	6
Nathen Patel	5
Jessica Acheampong	5
Leonardo Ketabi	5
Alexandra Mclean	5
Poppy Rapley	5
Samy Kabene	5
Sophie Hollands	5
Imogen Bourke	5
Peter Beinomugisha	5
Tristan Bird	5
Florjan Dedaj	5
Harry Sawkins	5
Boe Foster	5

	5	2	2	1	
	2	5	2	1	
	2	5	4		
2	2	2	4	1	
1	4	1	4	1	
1	3	2	4	1	
1	2	3	3	1	
	2	4	2	3	
	2	4	2	2	
1	3	1	1	1	1
1	2	2	3	2	
1	1	3	5	1	
1	1	3	4	1	
1	1	3	4	1	
1		4	4	1	
	3	2	2	3	
	2	3	3	3	
	1	4	3	3	
	1	4	1	3	1
	1	4	5	1	
	1	4	3	1	
		5	4		1

Principal, Soumick Dey, commented;

“I am delighted to see our students achieve the success that they deserve today. Students and staff have worked incredibly hard and today’s results are testament to their effort and determination. There is no doubt that GCSEs are getting more difficult, but with excellent teaching and outstanding attitudes to learning, we are continuing to see students achieving their very best and I am very proud of that success. Consequently, we have much to celebrate and much to look forward to as students move into College VI, our specialist post-16 provision. I would like to congratulate students and thank staff and parents for their hard work and support – together we remain ambitious for all that we achieve and continue to deliver the very best for our students.”