

# The Willink School: Press Release

## A Level Results - Thursday 13<sup>th</sup> August 2020

The Willink School is pleased to announce the following GCE 'A' level results. Particular successes were achieved by:

<b>Student</b>	<b>Grades</b>	<b>University</b>	<b>Course</b>
Laura	A*A*A*	Exeter	Medicine
Jack	A*A*AA	Oxford	Medicine
Joshua	A*A*AA	Loughborough	Mechanical Engineering
Emily	A*A*AA	Birmingham	Mathematics
George	A*A*A	Durham	History & French
Tom	A*AB	King's London	War Studies
Chloe	A*AB	Southampton	Modern History and Politics
Bethany	A*AB	Birmingham	Geography
Luke	AAB	Birmingham	Ancient and Medieval History
Owen	AAB	Leeds	Politics
Abigail	AAB	Loughborough	Sport and Exercise Science
Emma	AAB	Oxford Brookes	Architecture
Abbi	AAB	Bath	Mathematics
Yasemin	AAB	Warwick	Politics and International Studies
Ella	AAB	Exeter	Geography
Ashlyn	AAB	Reading	Accounting and Business
Rhianna	AAB	Kent	Forensic Science

Peter Fry (Headteacher, The Willink School) said:

At this extraordinary time, we congratulate our students on their resilience and forbearance and celebrate with them their A Level successes. Our students should rightly be proud of their achievements, and the destinations they have secured through their hard work, commitment and dedication to their studies. As happens each year as grade boundaries shift and there are some difficult to explain grades in some subjects but overall school results are in line with targets and the proportion of grades A and B are both 10% higher than in 2019.

May I also thank staff for their commitment, diligence and professionalism and the meticulous way in which subject teams undertook the process of calculating centre assessed grades, subject rank orders and sign off prior to Ofqual moderation.

### **For further details please contact:**

Sarah Hiscock (Press and marketing) E: [shiscock@willink.w-berks.sch.uk](mailto:shiscock@willink.w-berks.sch.uk)

Jane Vause (Exams Officer) E: [jvause@willink.w-berks.sch.uk](mailto:jvause@willink.w-berks.sch.uk)

T: 0118 9832030