KS5	A Level / AS Level	
Date	AM	PM
Thurs 4th May	Applied Science 31619H Part A + B 2hrs 15	
Wed 10th May	French + German MFL Orals	French + German MFL Orals
Mon 15th May	Biology P1 1hr 30	Psychology P1 1hr 30
Tues 16th May	Chemistry P1 1hr 30	
Wed 17th May	Geography P1 2hrs 30	
Thur 18th May	Economics P1 2hrs	Criminology U2 1hr 30 Mathematics P2 1hr 30
Fri 19th May	Psychology P1 2hrs	
Mon 22nd May	Sociology P1 2hrs	Economics P2 2hrs Media 2hrs 15 Psychology P2 1hr 30
Tues 23rd May	Business P1 2hrs Chemistry P2 1hr 30 Applied Science Chemistry 31617H/ 1C 40 mins	Politics P1 2hr Applied Science Biology 31617H/ 1b 40 mins Physics P1 1hr 45 PE P1 2hrs English Literature P1 2hrs 30
Wed 24th May	History P1 2hr 15	Applied Science Physics 31617H/ 1P 40 mins
Thur 25th May	Eng Lang P1 2hrs 30 Biology P2 1hr 30	Psychology P2 2hrs Further Maths P1 2hrs Mathematics P2 1hr 30
Fri 26th May	Law P1 2hrs	
Mon 5th June	Economics P3 2hrs Eng Lang P2 2hrs 30	Psychology P3 2hrs Further Maths P2 2hrs Health & Social Care U1 1hr 30 Law P2 2hrs
Tues 6th June	Geography P2 2hrs 30 German P1 (L,R,W) 2hrs 30	Mathematics P1 2hrs Food Science U1 1hr 45
Wed 7th June Thur 8th June	Business P2 2hrs Eng Lit P2 2hrs 30 PE P2 2hrs Physics P2 1hr 45	Biology P1 2hrs Politics P2 2hrs Design Engineering P1 1hr 30 Criminology U4 1hr 30 CONTINGENCY
Fri 9th June	Sociology P2 2hrs	History P2 1hr 30
Mon 12th June Tues 13th June	French P1 (L,R,W) 2hrs 30 Law P3 2hrs RPE P1 3hrs Chemistry P1 2h 15 History P3 2hr 15	Computer Science P1 2h 30 Maths P2 2hrs Further Maths P3 2hrs
Wed 14th June	Business P3 2hrs	Sociology P3 2hrs
Thur 15th June Fri 16th June	Physics P3 2hr 30 Biology P2 2hrs Politics P3 2hrs German P2 (W) 2hrs Design Engineering P2 1hr 45	CONTINGENCY
i ii ioaii Julie		
Mon 19th June	French P2 (W) 2hrs Computer Science P2 2hr 30	RPE P2 3hrs Chemistry P2 2hr 15
Tues 20th June	2 3	Maths P3 2hrs
Wed 21st June	Biology P3 2hrs	
Thur 22nd June	0, 1, 5, 7, 7,	
Fri 23rd June	Chemistry P3 1hr 30	
Mon 26th June		
Tues 27th June		
Wed 28th June	CONTINGENCY	CONTINGENCY