

GCSE SUMMER SERIES 2026 TIMETABLE

AM	WEEK ONE	PM
	Thursday 7th May	8662/L German Paper 1 - Listening (F -35 minutes H – 45 minutes) 8662/R German Paper 3 – Reading (F – 45 minutes H – 1 hour)
	Friday 8th May	C690U30-1 Drama Component 3 (1 hour 30)

AM	WEEK TWO	PM
8702/1 English Literature Paper 1 (1 hour 45)	Monday 11th May	1BS0/01 Business Studies Paper 1 (1 hour 45)
8062/1 Religious Studies A Paper 1 (1 hour 45) R038 Engineering Design (1 hour 15)	Tuesday 12th May	8464/B/1 Combined Science: Trilogy – Biology Paper 1 (1 hour 15) 8461/1 Biology Paper 1 (1 hour 45)
8035/1 Geography Paper 1 (1 hour 30)	Wednesday 13th May	8520/1 Computer Science Paper 1 (2 hours)
8300/1 Mathematics Paper 1 (non-calculator) (1 hour 30)	Thursday 14^h May	8662/W German Paper 4 – Writing (F – 1 hour H – 1 hour 15)
1HI0-1 History Paper 1 (1 hour 20)	Friday 15th May	

GCSE SUMMER SERIES 2026 TIMETABLE

AM	WEEK THREE	PM
8464/C/1 Combined Science: Trilogy – Chemistry Paper 1 (1 hour 15) 8462/1 Chemistry Paper 1 (1 hour 45)	Monday 18th May	R180 Sport Science (1 hour 15)
8702/2 English Literature Paper 2 (2 hours 15)	Tuesday 19th May	8520/2 Computer Science Paper 2 (1 hour 45)
	Wednesday 20th May	8062/2 Religious Studies A Paper 2 (1 hour 45)
8700/1 English Language Paper 1 (1 hour 45)	Thursday 21st May	1BS0/02 Business Studies Paper 2 (1 hour 45)
8582/1 Physical Education Paper 1 (1 hour 15)	Friday 22nd May	

HALF TERM HOLIDAY

AM	WEEK FOUR	PM
8582 Physical Education Paper 2 (1 hour 15)	Monday 1st June	1AS0/01 Astronomy Paper 1 (1 hour 45)
8464/P/1 Combined Science Trilogy – Physics Paper 1 (1 hour 15) 8463/1 Physics paper 1 (1 hour 45)	Tuesday 2nd June	8382/1 Statistics (1 hour 45)
8300/2 Mathematics Paper 2 (Calculator) (1 hour 30)	Wednesday 3rd June	8035/2 Geography Paper 2 (1 hour 30) R032 Health & Social Care (1 hour 15)

GCSE SUMMER SERIES 2026 TIMETABLE

WEEK FOUR CONTINUED		
1H10/2 History Paper 2 (1 hour 50)	Thursday 4th June	
8700/2 English Language Paper 2 (1 hour 45)	Friday 5th June	

AM	WEEK FIVE	PM
8464/B/2 Combined Science Trilogy – Biology Paper 2 (1 hour 15)	Monday 8th June	
8461/2 Biology Paper 2 (1 hour 45)		
8698/L Spanish Paper 1 – Listening (F -35 minutes H – 45 minutes)	Tuesday 9th June	1H10-3 History Paper 3 (1 hour 30)
8698/R Spanish Paper 3 – Reading (F – 45 minutes H – 1 hour)		
8300/3 Maths Paper 3 (calculator) (1 hour 30)	Wednesday 10th June	8552/W Design & Technology (2 hours)
8035/3 Geography Paper 3 (1 hour 15)	Thursday 11th June	1AS0/02 Astronomy Paper 2 (1 hour 45)
8464/C/2 Combined Science Trilogy – Chemistry Paper 2 (1 hour 15)	Friday 12th June	8382/2 Statistics (1 hour 45)
8462/2 Chemistry Paper 2 (1 hour 45)		5409UB0-01 Hospitality and Catering (1 hour 20)

GCSE SUMMER SERIES 2026 TIMETABLE

AM	WEEK SIX	PM
8464/P/2 Combined Science Trilogy – Physics Paper 2 (1 hour 15) 8463/2 Physics Paper 2 (1 hour 45)	Monday 15th June	
8698/W Spanish Paper 4 – Writing (F – 1 hour H – 1 hour 15)	Tuesday 16th June	
	Wednesday 17th June	
	Thursday 18th June	
	Friday 19th June	

AM	WEEK SEVEN	PM
***CONTINGENCY DAY *** See notes at the end of this document	Wednesday 24th June	***CONTINGENCY DAY *** See notes at the end of this document

Other Key Dates

MFL Speaking exams - German and Spanish	14 th – 17 th April 2026
Art & Graphics Exam	28 th & 29 th April 2026
Results Day	Thursday 20 th August 2026

Contingency days

The awarding bodies have designated **Wednesday 24th June 2026** as a ‘contingency day’ for examinations. This is consistent with the qualification regulators’ document Exam system contingency plan: England, Wales and Northern Ireland – www.gov.uk/government/publications/exam-systemcontingency-plan-england-wales-and-northern-ireland

The designation of a ‘contingency day’ within this examination timetable is in the event of national or significant local disruption to examinations in the United Kingdom. It is part of the awarding bodies’ standard contingency planning for examinations.

Candidates must remain available until Wednesday 24th June 2026 should an awarding body need to invoke its contingency plan.