

# Exam Timetable

## November 2025

GCSE and Level 3 Extended Project

### Timetable notes

1. Each exam must be taken on the day and at the time shown on the timetable. The published starting time of all exams is either 9.00am or 1.30pm. Students taking more than one exam in a session should take these consecutively. A supervised break may be given between the exams taken consecutively at the discretion of the school or college.
2. Schools/colleges may start an exam up to 30 minutes before the published starting time without notifying AQA.
3. Schools/colleges may delay the starting time of an exam within the scheduled session without notifying AQA but students must be supervised from 9.30am for morning exams or 2.00pm for afternoon exams.
4. For information on any other timetable variations, please refer to the Joint Council for Qualifications (JCQ) [Instructions for conducting examinations](#) booklet or contact [Customer Services](#).
5. For examinations that last less than one hour, candidates must be supervised and question papers must be kept in the centre's secure storage facility until the published finishing time of the examination.
6. GCSE exams are timetabled in common timetabled slots agreed by all exam boards under the JCQ.
7. Some components require the issue of question papers, stimulus material or other information in advance of the normal timetable period. Schools/colleges should check the specification for information on the material required by students.
8. Any reading time specified for an exam is included in the time specified.
9. Schools/colleges should submit their internally-assessed marks/assessments so that they are received by AQA and their designated AQA moderator by 05 November 2025. Visit our website for information about [carrying forward marks](#).
10. GCSE subjects are only available to students who are aged 16 or over on 31 August 2025.
11. All results will be sent to be received in schools/colleges as follows:

Results publication	Date
Electronically to schools/colleges	Wednesday 07 January 2026
Available for students	Thursday 08 January 2026

# Week beginning Monday 03 November 2025

Tuesday  
04 November 2025

am			
UNIT CODE	SUBJECT	TIER	DURATION
8700/1	English Language Paper 1		1h 45m

Wednesday  
05 November 2025

am			
UNIT CODE	SUBJECT	TIER	DURATION
8300/1F and H	Mathematics Paper 1 (non - calculator)	F & H	1h 30m

Thursday  
06 November 2025

am			
UNIT CODE	SUBJECT	TIER	DURATION
8700/2	English Language Paper 2		1h 45m

Friday  
07 November 2025

am			
UNIT CODE	SUBJECT	TIER	DURATION
8300/2F and H	Mathematics Paper 2 (calculator)	F & H	1h 30m

# Week beginning Monday 10 November 2025

Monday  
10 November 2025

am			
UNIT CODE	SUBJECT	TIER	DURATION
8300/3F and H	Mathematics Paper 3 (calculator)	F & H	1h 30m

CONFIRMED

# Subject and product list

These dates show when exams should be taken or internally-assessed marks/assessments submitted. For further information please refer to the notes at the start of this document.

CODE	DESCRIPTION	NOTES	DURATION	DATE	TIME
GCSE subjects and components					
8700	GCSE	English Language			
8700/1	Explorations in creative reading and writing		1h 45m	04 November 2025	am
8700/2	Writers' viewpoints and perspectives		1h 45m	06 November 2025	am
8700/C	Non-exam assessment	9	Submit by	05 November 2025	

# Subject and product list

These dates show when exams should be taken or internally-assessed marks/assessments submitted. For further information please refer to the notes at the start of this document.

CODE		DESCRIPTION	NOTES	DURATION	DATE	TIME
8300	GCSE	Mathematics				
	8300/1F	Written (non-calculator)		1h 30m	05 November 2025	am
	8300/1H	Written (non-calculator)		1h 30m	05 November 2025	am
	8300/2F	Written (calculator)		1h 30m	07 November 2025	am
	8300/2H	Written (calculator)		1h 30m	07 November 2025	am
	8300/3F	Written (calculator)		1h 30m	10 November 2025	am
	8300/3H	Written (calculator)		1h 30m	10 November 2025	am

## Projects

7993	Level 3 Extended Project Qualification					
7993	Extended Project	9	Submit by	05 November 2025		