

A LEVEL

POST RESULTS SERVICES – SUMMER 2024

If you wish to access any post results services, please read the following and complete a POST RESULTS SERVICE APPLICATION form for each request. Access to scripts (ATS/ATSP) options require you to complete a separate form BEFORE an application is submitted. All forms are available from the Exams Office or on the school website (in the Exams Information section).

Your final mark can be **LOWERED** or **RAISED** as a result of a clerical check or any review of marking.

- 1: Clerical Check:** The Script is not remarked but is checked to ensure that all parts have been marked and the marks have been totaled up correctly.
- 2: Review of Marking:** If you wish to apply for a Review of Marking (RoM) please contact your subject teacher for advice before completing the application form.

ATS: Review of marking including a photocopy of reviewed script.

ATSC: Return of photocopied script. This should enable you to request a Review of Marking if required.

EACH COST IS FOR ONE EXAM PAPER ONLY. If you sat more than one exam for a subject you must decide which paper you would like to have checked or reviewed, and make this clear on your application. Please pay separately for each application ie separate cheques or separate envelopes of cash clearly marked with candidate name and candidate number.

SERVICE	EXAM BOARD	GCSE COST	DEADLINE DATE (TO BE RECEIVED IN EXAMS BY 12PM)
1. Clerical Check	AQA	£9.05	20 th September 2024
	EDEXCEL	£13.10	
	OCR	£10.75	
2P. Priority review of Marking	AQA	£57.85	21 st August 2024
	EDEXCEL	£64.70	
	OCR	£75.75	
2. Review of marking	AQA	£48.65	20 th September 2024
	EDEXCEL	£54.30	
	OCR	£61.50	
ATS - Review of marking including photocopy of reviewed of script	AQA	*included above*	20 th September 2024
	EDEXCEL	£14.50	
	OCR	£15.75	
ATSP - Photocopy of script	AQA	£5 admin fee	20 th September 2024
	EDEXCEL	£5 admin fee	
	OCR	£5 admin fee	

Please note that the above deadlines are in order for centre staff to process requests in line with exam board deadline.