

Post-results services Fees and deadlines

Summer 2024

A LEVEL							
Post-results service	Deadline (Final date for requesting)	AQA	OCR	Edexcel / Pearson	WJEC / Eduqas		
RoR Service 1 (Clerical re-check)	23 September 2024	£ 9.05	£ 10.75 (£26.50 with Reviewed script)	£ 13.10	£ 11.00		
RoR Service 2 (Review of marking)	23 September 2024	£ 48.65	£ 61.50 (£77.25 with Reviewed script)	£ 54.30	£ 46.00		
RoR Priority Service 2 (Review of marking)	21 August 2024	£57.85	£75.75 (£91.50 with Reviewed script)	£64.70	£55.00		
ATS Priority Copy of script to support review of marking	26 August 2024	If you are 3 marks or less away from the next grade boundary you can request a copy of your script free of charge. Otherwise, there is a charge of £5 per script. This fee will be refunded if you go ahead with a review and your grade is changed.					
ATS Post-RoR copy	23 September 2024	£5	£5	£5	£5		

GCSE								
Post-results service	Deadline (Final date for requesting)	AQA	OCR	Edexcel / Pearson	WJEC / Eduqas			
RoR Service 1 (Clerical re-check)	23 September 2024	£ 9.05	£ 10.75 (£26.50 with Reviewed script)	£ 13.10	£11.00			
RoR Service 2 (Review of marking)	23 September 2024	£ 42.00	£ 61.50 (£77.25 with Reviewed script)	£46.70	£40.00			
ATS Priority Copy of script to support review of marking	3 September 2024	If you are 3 marks or less away from the next grade boundary you can request a copy of your script free of charge. Otherwise, there is a charge of £5 per script. This fee will be refunded if you go ahead with a review and your grade is changed.						
ATS Post-RoR copy	23 September 2024	£5	£5	£5	£5			

NB: PRICES ARE PER PAPER AND NOT PER QUALIFICATION.

Payment must be made via Wisepay 'Exam appeals fee'. The exams office will not process the request until the correct payment has been received. Your fee will be refunded if the review of marking/clerical recheck results in a change of grade. If you can no longer access your Wisepay account, please email helpdesk@hazelwick.org.uk to enable your account to be reactivated.