

Summer 2024

Post-Results Services
for
AS/A-Level
qualifications

Priority copy of marked papers

This is a copy of the marked exam paper that you can use to decide whether to request a review of marking or clerical re-check.

Don't do this if your university place is pending. Go straight to Priority Review of Marking (Service 2).

Fees

There is no charge for this service

Request Deadline

29 August 2024

How long it takes

Papers will be received via email within one week of the request. These will then be emailed to the candidate.

Service 1: Clerical re-check

A clerical re-check of a marked paper will make sure that:

- The exam board marked all the pages
- They counted all the marks
- The result matches the marks on the paper

Your grade can go down as well as up

Fees (refunded if the overall subject grade changes)

For each exam paper reviewed:

AQA £9.05

Edexcel £13.10

OCR £10.75

WJEC/Eduqas £11.00

Request Deadline

26 September 2024

How long it takes

A clerical re-check takes up to 10 calendar days. Outcome is emailed to candidate on receipt.

Service 2: Priority Review and Review of marking

A **Priority Review** is a quicker service for students whose place at a university or other higher education institution depends on the outcome.

A **Review** is the standard speed service for any student.

If you request a Priority Review or Review of marking:

- it includes a clerical re-check
- a second examiner will review the paper/recording again to identify genuine marking errors or unreasonable marking
- they'll make sure all the marks are counted.

Your grade can go down as well as up

Fees (refunded if the overall subject grade changes) **for each exam paper reviewed:**

Priority Review of Marking (Service P2)	Review of Marking (Service 2)
AQA £57.85 Edexcel £64.70 OCR £75.75 WJEC/Eduqas £55.00 Request Deadline 22 August 2024 How long it takes within 15 calendar days	AQA £48.65 Edexcel £54.30 OCR £61.50 WJEC/Eduqas £46.00 Request Deadline 26 September 2024 How long it takes within 20 calendar days