



ENQUIRIES ABOUT RESULTS AND APPEALS

Candidate consent form for Review of Results

Information to Candidate

The following information explains what may happen following an enquiry about a result and any subsequent appeal.

If your school or college makes an enquiry about a result and a subsequent appeal of one of your examinations after your subject grade has been issued, there are three possible outcomes:

- your original mark is lowered, so your final grade may be lower than the original grade you received.
- your original mark is confirmed as correct, so there is no change to your grade.
- your original mark is raised, so your final grade may be higher than the original grade you received.

In order to proceed with the enquiry about results, you must sign the form below. This tells the Headmaster of your centre that you have understood what the outcome might be, and that you give your consent to the enquiry about results being made.

| Candidate Consent form | | | | | | |
|------------------------|-------|----------------------|-----------------------------|--|--|--|
| Centre Number | 39263 | Centre Name | St Cuthbert's Catholic High | | | |
| Candidate Surname | | Candidate First name | | | | |
| Candidate Number | | Year Group | | | | |

I give my consent to the Headmaster of my examination centre to make an enquiry about the result of the examination(s) listed above. In giving consent I understand that the final subject grade awarded to me following an enquiry about the result and any subsequent appeal may be lower than, higher than, or the same as the grade which was originally awarded for this subject.

| Awarding Body | Qualification Level | Subject Title | Paper/Unit Code | Who pays, student, exams or Dept. | | |
|---------------------|---------------------|---------------|--------------------|-----------------------------------|--|--|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Declaration | | | | | | |
| Pupil/Student Signa | ture | | Date | | | |
| Authorised by: | | | Date | | | |