



Results

WJEC

November 2023 series
January 2024 series

In addition to the EDI file containing results, centres will receive an XML file containing the component marks for linear qualifications. If centres have downloaded the A2C transport app each file should be clearly indicated. Centres should download the EDI file as usual and then download the XML file to import the additional data (provided this is supported by the MIS provider). Please note that component marks shown are weighted marks and are shown to one decimal place. (see below -

1. Results Day.....	3
i) Collecting Exam Results	3
ii) What to expect.....	3
iii) How are results displayed on a results slip?.....	3
iv) Symbols used on a results slip.....	4
2. Understanding your results	4
i) Explaining grades	4
ii) Explaining marks	4
iii) How are marks converted into grades?.....	5
3. Grade Boundaries	5
4. What to do if a candidate wants to query a result	6
5. When are certificates available?	6
Appendix 1 Example GCSE results slip.....	7

1. Results Day

i) Collecting Exam Results

Candidates must collect their examination results from their school or college (centre), usually on the published Results Day.

For the November 2023 series, the publication of Results Day is from 8.00am on **Thursday 11 January 2024**

For the January 2024 series, the publication of results day is from 8.00am on **Thursday 7 March 2024**

WJEC is unable to provide or discuss results over the telephone or via email communication with candidates or parents, even if the school or college is closed. Candidates should, therefore, check with their school or college when and where results will be available for collection and how and with whom they can discuss any issues or concerns.

Results must not be divulged to others including local authorities and the media until after 9.30am on the Thursday.

ii) What to expect

iv) Symbols used on a results slip

iii) How are marks converted into grades?

In linear qualifications, each component/unit has a given number of raw marks. However, components/units within a qualification may have different weightings. A weighting factor (also referred to as aggregating factor) is applied in calculating the total mark. Weighting explains why the raw marks for individual components/units do not always add up to the total mark for the qualification. The weighted mark for each component/unit can be calculated by multiplying the raw mark for a component by its weighting factor. The weighting factor is listed in the WJEC GCSE (Linear) Grade Points document which is available on our [website](#)

