

Supported Subjects - Average GCSE (0-9) Baseline

Based on Exam Year 2022 Qualification Analysis

We collect result data for all subjects within a qualification. However we only publish reports for Supported Subjects - i.e. those that have met our statistical criteria.

If a Subject is supported it will be included in our Value Added Subject Reports 2022, where students have results in that subject and our subsequent Prediction Reports for 2023 and 2024, where students have subject choices assigned for those subjects.

For each subject, there are Subsidiary Analyses e.g. Institution, Gender, Ethnicity. It is possible that whilst the main Subject Analysis is published, the Subsidiary Analysis may be excluded from publication. The same follows for Syllabus Level Analysis - although please note that this Analysis is only available for A2/AS.

You may check the subjects CEM holds for your school/college by using the appropriate CEM editor.

[Online Results Editor](#) (to check or amend results) navigate to Exam Results Centre menu item, from where you will be transferred to the Exam Results Centre webpages.

[Candidate Editor](#) (to check or amend subject choice assignments) navigate to Adaptive Test, from where you will be transferred to Assessment Centre webpages.

Advanced GCE

Art and Design	Art and Design - Fine Art
Art and Design (3d Studies)	Art and Design (Graphics)
Art and Design (Photo.)	Art and Design (Textiles)
Biology	Business (Applied)
Business Studies: Single	Chemistry
Chinese	Classical Civilisation
Computing	Drama And Theatre Studies
DT Product Design	DT Product Design (Textiles)
Economics	Eng Lang and Lit
English Language	English Literature
Film Studies	French
Geography	German
Government And Politics	History
History Of Art	Information And Communications Technolog
Latin	Law
Mathematics	Mathematics (Further)
Media Studies / Moving Image (NI)	Music
Music Technology	Philosophy
Physical Education	Physics
Psychology	Religious Studies
Science: Geology	Sociology
Spanish	

Advanced Subsidiary GCE

Art and Design	Biology
Business Studies: Single	Chemistry
Computing	DT Product Design
Economics	English Literature
French	Geography
Government And Politics	History
Mathematics	Music
Physics	Psychology

 Religious Studies

Spanish

IB Higher

Biology

Business and Management

Chemistry

Computer Science

Design Technology

Economics

English A: Language & Literature

English A: Literature

English_B

Film

French_B

Geography

German_A

German_B

Global Politics

History

Information Technology in a Global Socie

Latin

Mathematics

Music

Philosophy

Physics

Psychology

Spanish_B

Theatre Arts

Visual Arts

IB Standard

Biology

Business and Management

Chemistry

Chinese_A

Computer Science

Design Technology

Economics

English A: Language & Literature

English A: Literature

English_B

Environmental Systems and Societies

French_A

French_ab_initio

French_B

Geography

German_A

German_ab_initio

German_B

History

Italian_ab_initio

Italian_B

Korean_A

Latin

Mandarin_ab_initio

Mandarin_B

Mathematical Studies

Mathematics

Music

Philosophy

Physics

Psychology

Spanish_ab_initio

Spanish_B

Sports exercise and health science

Theatre Arts

Visual Arts
