

Certificate in Advanced English

Statement of Results

Candidate name

ALEXANDER LUBOMIROV POPOV

Place of entry

SOFIA

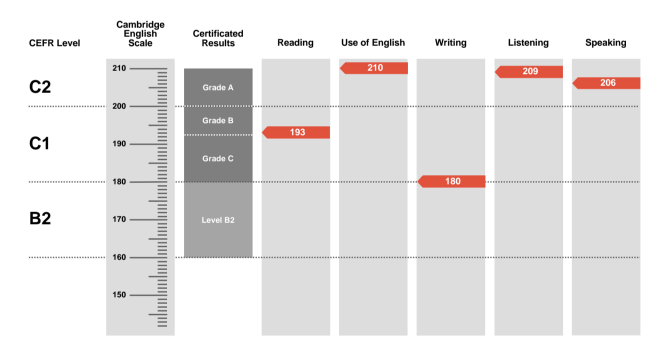
Result

Pass at Grade A

Overall Score

CEFR Level

C2



Advanced is an examination targeted at Level C1 in the Council of Europe's Common European Framework of Reference.

Candidates achieving Grade A (between 200 and 210 on the Cambridge English Scale) receive a certificate stating that they have demonstrated ability at Level C2. Candidates achieving Grade B or Grade C (between 180 and 199 on the Cambridge English Scale) receive a certificate at Level C1.

Candidates whose performance is below Level C1, but falls within Level B2 (between 160 and 179 on the Cambridge English Scale), receive a certificate stating that they have demonstrated ability at Level B2.

Examination results can be quickly and securely verified online at: www.cambridgeenglish.org/verifiers

THIS IS	NOT A	CERTIFICATE

Cambridge Assessment English reserves the right to amend the information given before the issue of certificates to successful candidates.

Results	Score
Pass at Grade A Pass at Grade B	200 — 210 193 — 199
Pass at Grade C	180 — 192
Level B2	160 — 179

Centre Reference

BG008 0002

To be quoted on all correspondence

Verification Number

B4760245

Session

JUNE 2021

Candidates who take Advanced and score between 142 and 159 on the Cambridge English Scale do not receive a result, CEFR level or certificate.

Cambridge English Scale scores below 142 are not reported for this examination.

Other

- \boldsymbol{X} the candidate was absent from part of the examination
- Z the candidate was absent from all parts of the examination **Pending** - a result cannot be issued at present, but will follow in due

Pending - a result cannot be issued at present, but will follow in due course

With body the condidate should contact their control for information.

Withheld - the candidate should contact their centre for information **Exempt** - the candidate was not required to sit this part of the examination