

COPYRIGHT FOR PRESS

OxfordAQA International Qualifications

Issued April 2023

v1.1

COPYRIGHT GUIDELINES FOR THE PRESS AND BROADCAST MEDIA

OxfordAQA International Qualifications is happy to receive requests from the press and media, and as these requests are usually urgent in nature we will deal with them as speedily as possible. OxfordAQA International Qualifications licenses all requests to use its material, and requesters will be issued with a licence, even if we have to send this after we have dealt with the request.

OxfordAQA International Qualifications cannot provide papers which contain third party material which is held in copyright by another body.

Questions should be reproduced exactly as in the original, if alterations are unavoidable there should be a clear indication that an amendment has been made.

OxfordAQA International Qualifications does not grant permission for more than 50% of any individual paper to be used.

OxfordAQA International Qualifications does NOT allow website reproduction of any copyright material on third-party websites.

All examination papers are confidential whilst their examination session is live. For the first year examination papers are only published on a password protected website for teachers, so that they can be used for mock examinations without the possibility of students having seen the questions beforehand. The press are requested to support this educational imperative. We ask that Press and Media submit the questions they would like to use to OxfordAQA International Qualifications so that we can check for third-party material.

An acknowledgement to OxfordAQA International Qualifications should be made.

A fee will be charged. Our fees are to cover administrative costs only, and our concern is the education integrity of the examination papers.

GET HELP AND SUPPORT

Visit our website for information, guidance, support and resources at oxfordaqa.com



OXFORDAQA INTERNATIONAL QUALIFICATIONS
GREAT CLARENDON STREET, OXFORD, OX2 6DP
UNITED KINGDOM
oxfordaqa.com