

COPYRIGHT ACKNOWLEDGEMENTS

For the January 2026 exam series

V1.0 January 2026

COPYRIGHT ACKNOWLEDGMENTS FOR JANUARY 2026

This booklet contains acknowledgements for third-party copyright material used in Oxford AQA assessment materials and question papers for the January 2026 examination series.

OXFORDAQA AND THIRD PARTY COPYRIGHT

For confidentiality purposes acknowledgements of third-party copyright material are published in a separate booklet rather than including them on the examination paper or support materials. All papers which include third-party copyright material will be listed in this booklet arranged alphabetically by subject. Where a paper has more than one edition the acknowledgement will appear separately under each unit. Please assume that any examination papers which are not listed in the booklet are purely the copyright of OxfordAQA.

We will publish a booklet after each examination series. It will be made available on the Oxford AQA website at **oxfordaqaexams.org.uk**

Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders have been unsuccessful and Oxford AQA will be happy to rectify any omissions of acknowledgements.

The Oxford AQA copyright team can be contacted by email at **copyright@aqa.org.uk**.

HOW TO FIND AN ACKNOWLEDGEMENT

Each acknowledgement is listed first by subject and then under the unit number of the examination paper in which the copyright material appears. Where an exam paper has more than one document associated with it, each document is given with its separate acknowledgements.

CONTENTS

ECONOMICS	4
ECONOMICS AS	4
ECONOMICS A-level	4
ENGLISH	5
ENGLISH LANGUAGE AS	5
ENGLISH LANGUAGE A-LEVEL	5
ENGLISH LITERATURE AS	5
ENGLISH LITERATURE A-LEVEL	5
GEOGRAPHY	6
Geography AS	6
Geography A-level	6
SCIENCE	6
BIOLOGY AS	6

ECONOMICS			
ECONOMICS AS			
9640			
EC01 INSERT	ExtA		Olive oil consumption IMF Data © International Monetary Fund - https://www.imf.org/external/datamapper/PCPIPCH@WEO/OEMDC/ADVEC/WEOWORLD/GBR/PAK/PHL
	ExtA		Olive oil consumption Source https://www.internationaloliveoil.org/wp-content/uploads/2023/12/IOC-Olive-Oil-Dashboard.html#consumption © International Olive Council IOC
	ExtA		Olive Oil Consumption data © Statista
EC02 INSERT	Ext A (i)		IMF Data © International Monetary Fund - https://www.imf.org/external/datamapper/PCPIPCH@WEO/OEMDC/ADVEC/WEOWORLD/GBR/PAK/PHL
	Ext A (ii)a		© Trading Economics
	Ext A (ii)b		Source: https://www.bsp.gov.ph/SitePages/PriceStability/MonetaryPolicyDecision.aspx © Bangko Sentral Ng Pilipinas
	Ext A (ii)c		https://www.bankofengland.co.uk/boeapps/database/Bank-Rate.asp World Bank Data used under the Open Government Licence V3.0
EC02 QP	Q11 Table 3		IMF Data © International Monetary Fund - https://www.imf.org/external/datamapper/PCPIPCH@WEO/OEMDC/ADVEC/WEOWORLD/GBR/PAK/PHL
ECONOMICS A-level			
9640			
EC03 INSERT	Ext A (ii)		Poverty in China graph Poverty headcount ratio at \$2.15 a day (2017 PPP) (% of population) - China Data (worldbank.org) Used under Creative Commons Licence CC BY
	Ext A (i)		Japanese Labour force graph Source; World Development Indicators DataBank (worldbank.org) Used under Creative Commons Licence CC BY 4.0
	Ext A (i)		Japanese Labour force table Source; World Development Indicators DataBank (worldbank.org) Used under Creative Commons Licence CC BY 4.0
	Ext A (ii)		HDI data in table Source for data Documentation and downloads Human Development Reports © 2024 United Nations Development Programme Used under Creative Commons licence
EC04 INSERT	Ext A (ii)		Gini Coefficient text https://data.worldbank.org/indicator/si.pov.gini Used under Creative Commons Licence CC BY 4.0

ENGLISH			
ENGLISH LANGUAGE AS			
9670			
EN01		Text A	I trained my five year old - © dmg media licensing 1306450332 Image of sack race © CoolPicture/Getty Images
		Text B	Five ways to foster a healthy competitive - © 2024 Big Life Journal / All Rights Reserved
EN02		Text A	Diving text from Facebook post © James Neal 2R8MJBX Girl diving © Colin Marshall / Alamy Stock Photo
ENGLISH LANGUAGE A-LEVEL			
9670			
EN04A INSERT 1		Text 2	Meet Unhidden article - © Guardian News & Media 2025 1669894535 model in wheelchair on catwalk © Charles McQuillan/ BFC/ Getty Images
		Text 3	Copyright © 2025 Menswear Style - 86-90 Paul Street, London, EC2A 4NE 514675765 male model © iStock.com/alexalenin
EN04A INSERT 2		Text 4	Source: https://www.internations.org/magazine/what-s-your-cup-of-tea-tea-cultures-around-the-world-19048 © InterNations

ENGLISH LITERATURE AS			
9675			
LT01		Q1	Othello Act 4 Sc 1
		Q2	King Lear Act 4 Sc2
		Q3	Hamlet Act 5 Sc 2
		Q4	Doctor Faustus Act 3 Sc 2
		Q5	Duchess of Malfi Act 5 Sc 2
ENGLISH LITERATURE A-LEVEL			
9675			
LT04A		Q1	Siege of Krishnapur by JG Farrell. Published by Orion Publishing Group. Reproduced with permission of the Licensor through PLSclear
		Q2	Apotheosis at the Signing Table from Injury Time, first published in 2017 by Picador, an imprint of Pan Macmillan. Reproduced by permission of Macmillan Publishers

GEOGRAPHY		
Geography AS		
9635		
GG01A	Fig 1	Source NCEI. © Visual Capitalist.com
	Fig 2	Source Estimating Human Losses in Earthquake Models: A Discussion by M. A. Ferreira, C. S. Oliveira, F. Mota de Sá. Springer eBook. Springer Nature. Jan 1, 2011.
GG01B	Fig 1	Source NCEI. © Visual Capitalist.com
	Fig 2	Source Estimating Human Losses in Earthquake Models: A Discussion by M. A. Ferreira, C. S. Oliveira, F. Mota de Sá. Springer eBook. Springer Nature. Jan 1, 2011.
	Fig 3a/3b/3c	Happisburgh coastline © Mike Page Aerial Photography
GG02	Fig 1	Coral Reef data Responses of Coral Reefs to El Niño-Southern Oscillation Sea-Warming Events by Gerard M. Wellington, Peter W. Glynn. Springer eBook. Springer Nature. Jan 1, 2007 Copyright © 2007, Springer Science Business Media, LLC
	Fig 2	Coral Reef data Responses of Coral Reefs to El Niño-Southern Oscillation Sea-Warming Events by Gerard M. Wellington, Peter W. Glynn. Springer eBook. Springer
	Fig 3	Water accessibility graph © Gilbert Fontana
Geography A-level		
9635		
GG03	Fig 1	Source: Carbon Storage and Sequestration by Habitat 2021 (NERR094) Natural England under the Open Government Licence – Used under the OGLv3.0 for public sector
	Fig 2	Great Barrier reef monitoring AIMS Long-Term Monitoring Program 2021-2022 Results – Annual Summary Report of Coral reef Condition 2021/22
GG04	Fig1a	Climate graph https://en.climate-data.org/south-america/brazil/rio-de-janeiro/rio-de-janeiro-853/ © Climate-Data.org used under Creative Commons CC BY NC 4.0
	Fig 1b	https://en.climate-data.org/south-america/brazil/rio-de-janeiro/rio-de-janeiro-853/ © Climate-Data.org used under Creative Commons CC BY NC 4.0
	Fig 2a & 2b	Source: World Cities 2024 – GaWC © GAWC. Loughborough University
GG05	Fig 2	174824343 Pebble Beach © iStock.com/cunfek

SCIENCE		
BIOLOGY AS		
9611		
BL01	Fig 1	Streptococcus pyogenes bacterium 166170110 © Shutterstock/Alila Medical Media
	Fig 3	Hemoglobin molecule 609084058 © iStock.com/ttsz

	Fig 8	D4D255 - Red deer in the snow © F1online digitale Bildagentur GmbH / Alamy Stock Photo
	Fig 9	The British Deer Society
	Fig 11	Siamese cat 450369485 © iStock.com/GlobalP Bengal cat 524169123 © Agency Animal Picture/Getty Images The Asian leopard cat 692526088 © Rosa Jay/Shutterstock
BL02	Fig 4	van Munster M, Yvon M, Vile D, Dader B, Fereres A, Blanc S (2017) Water deficit enhances the transmission of plant viruses by insect vectors. PLoS ONE 12(5): e0174398. https://doi.org/10.1371/journal.pone.0174398 . Creative Commons Licence CC-BY 4.0
	Fig 5 & 6	Michael J. Pencina, Ann Marie Navar, Daniel Wojdyla, Robert J. Sanchez, Irfan Khan, Joseph Elassal, Ralph B. D'Agostino, Eric D. Peterson and Allan D. Sniderman, Quantifying Importance of Major Risk Factors for Coronary Heart Disease. Circulation, Vol 139 (13), pp 1603-1611, March 2019 © 2018 The Authors. Circulation is published on behalf of the American Heart Association, Inc., by Wolters Kluwer Health, Inc. Creative Commons Licence CC-BY-NC-ND
BIOLOGY A-LEVEL		
9612		
BL03	Fig 3	Grey wolf in the forest 1142791981 © iStock.com/AB Photography
	Fig 4	Moose walking through Brainard Lake in Colorado 520964997 © iStock.com/MEGiordano_Photography
	Fig 5	National Park Service
	Fig 6	Orrock, J.L. and Christopher, C.C. (2010), Density of intraspecific competitors determines the occurrence and benefits of accelerated germination†. American Journal of Botany, 97: 694-699. https://doi.org/10.3732/ajb.0900051 © 2010 Botanical Society of America
	Fig 9	Allen, L.H., Jr. (2019), Simplifying Crop Growth Response to Rising CO2 and Elevated Temperature. Agricultural & Environmental Letters, 4: 190021. https://doi.org/10.2134/ael2019.06.0021 . Creative Commons Licence CC-BY-NC-ND 4.0
BL04	Fig 4	C025/9030 Hand © CORDELIA MOLLOY / SCIENCE PHOTO LIBRARY C025/9037 Vision with macular degeneration © CORDELIA MOLLOY / SCIENCE PHOTO LIBRARY
	Fig 7	Ma, C., Li, B., Wang, L. et al. Characterization of phytohormone and transcriptome reprogramming profiles during maize early kernel development. BMC Plant Biol 19, 197 (2019). https://doi.org/10.1186/s12870-019-1808-9 Creative Commons License CC-BY 4.0 http://creativecommons.org/licenses/by/4.0/
	Fig 13	Creatine Supplementation Enhances Intermittent Work Performance, M.C. Prevost, A.G. Nelson and G.S Morris, Research Quarterly for Exercise and Sport, Volume 68, 1997 - Issue 3 https://doi.org/10.1080/02701367.1997.10608002 . Taylor & Francis
	Fig 14	Huang, Chi-Chang, Hsu, Mei-Chich, Huang, Wen-Ching, Yang, Huei-Ru, Hou, Chia-Chung, Triterpenoid-Rich Extract from Antrodia camphorata Improves Physical Fatigue and Exercise Performance in Mice, Evidence-Based Complementary and Alternative Medicine, 2012, 364741, 8 pages, 2012. https://doi.org/10.1155/2012/364741 © 2012 Chi-Chang Huang et al Creative Commons Licence CC-BY 3.0

BL05	Fig 1	C038/4778 Skeletal muscle fibres, light micrograph © JOSE CALVO / SCIENCE PHOTO LIBRARY
	Fig 2	C048/2207 Relaxed skeletal muscle, TEM © THOMAS DEERINCK, NCMIR / SCIENCE PHOTO LIBRARY
	Fig 4	https://commons.wikimedia.org/wiki/File:1011_Muscle_Length_and_Tension.jpg licensed under the Creative Commons Attribution 4.0 International license
	Fig 5 & 6	Photos of onion epidermis cells in two different conditions 1256616951 © iStock.com/Aldona
	Fig 12	Decreased Activity of the Hypothalamic-Pituitary-Adrenal Axis after Acute Aerobic Exercise in Obese Women, Sugiharto, Desiana Merawati, Adi Pranoto, and Hendra Susanto, Natural and Life Sciences Communications, Number 3, July-September 2023. 10.12982/NLSC.2023.037. Creative Commons Licence CC-BY-NC 4.0
	Fig 12	Decreased Activity of the Hypothalamic-Pituitary-Adrenal Axis after Acute Aerobic Exercise in Obese Women, Sugiharto, Desiana Merawati, Adi Pranoto, and Hendra Susanto, Natural and Life Sciences Communications, Number 3, July-September 2023. 10.12982/NLSC.2023.037. Creative Commons Licence CC-BY-NC 4.0
	Fig 14	H7PMB1 - Brown Mouse Lemur © Minden Pictures / Alamy Stock Photo Close up of a lesser bushbaby 2058887744 © Shutterstock/Jurgens Potgieter

GET HELP AND SUPPORT

Visit our website for information, guidance, support and resources at oxfordaqaexams.org.uk



OXFORD INTERNATIONAL AQA EXAMINATIONS
GREAT CLARENDON STREET, OXFORD, OX2 6DP
UNITED KINGDOM
oxfordaqaexams.org.uk

Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders may have been unsuccessful and Oxford International AQA Examinations will be happy to rectify any omissions of acknowledgements. If you have any queries please contact the Copyright Team, AQA, Stag Hill House, Guildford, GU2 7XJ.