

About the Copyright Acknowledgement Booklet

Prior to the June 2009 examination series, acknowledgements for third-party copyright material were printed on the back page of the relevant exam papers and associated assessment materials. For security purposes, from that series onwards, OCR has created this separate booklet to put all of the acknowledgements, rather than including them in the exam papers or associated assessment materials.

The booklet is published after each examination series, as soon as the assessment materials become available to the public.

It is available online from the OCR website at:

<http://www.ocr.org.uk/i-want-to/prepare-and-practise/past-papers-finder/>

The OCR Copyright Team can be contacted by post at 1 Hills Road, Cambridge, CB1 2EU, or by email at ocr.copyright@ocr.org.uk.

Where possible, OCR has sought and cleared permission to reproduce items of third-party owned copyright material. Every reasonable effort has been made by OCR to trace copyright holders, but if any items requiring clearance have unwittingly been included, please contact the Copyright Team at the addresses above and OCR will be pleased to make amends at the earliest possible opportunity.

How to find an acknowledgement

Each acknowledgement is filed firstly by subject and then under the unit number of the exam paper in which the copyright material appears.

Where an exam paper has more than one document associated with it, each document is identified with its separate acknowledgements.

From the January 2013 series onwards, only the examination material containing third party material will be included in the Acknowledgement Booklet. Therefore please assume that any exam papers or subject areas not listed in this booklet are entirely © OCR.

English

<p>A680/01</p>	<p>GCSE English / English Language Information and Ideas (Foundation Tier)</p>	<p>Reading Booklet</p> <p>p.2, image</p> <p>pp.2-3</p> <p>pp.4-6</p> <p>Jason A. Samfield, <i>Drops of Golden</i>, 19 August 2010, Flickr. Reproduced under the terms of the Creative Commons Attribution-NonCommercial-ShareAlike 2.0 Generic Licence. www.flickr.com.</p> <p>Adapted from Waterwise, <i>Embedded Water</i>, © 2012 Waterwise. www.waterwise.org.uk. Reproduced by kind permission.</p> <p>Practical Action, <i>Floating Gardens: Adapting to climate change in Bangladesh</i>. Reproduced by kind permission of Practical Action. www.practicalaction.org.</p>
<p>A680/02</p>	<p>GCSE English / English Language Information and Ideas (Higher Tier)</p>	<p>Reading Booklet</p> <p>p.3, image</p> <p>Article 1</p> <p>p.3, image</p> <p>Article 2</p> <p>Photo courtesy of James Gathany / CDC. phil.cdc.gov/phil/home.asp.</p> <p>Dr. Gavin Yamey, <i>Malaria in Africa: The net gains of keeping mosquitoes at bay</i>, 05 October 2009, © Telegraph Media Group Limited 2009, www.telegraph.co.uk.</p> <p>Distributed by Oxfam. www.oxfam.org.uk.</p> <p>Robert Webb, <i>Red Nose Day is a good thing, but that won't stop the moaning</i>, 11 March 2011, © Telegraph Media Group Limited 2011, www.telegraph.co.uk.</p>

Mathematics

<p>A381/01</p>	<p>GCSE Applications of Mathematics Applications of Mathematics 1 (Foundation Tier)</p>	<p>Question Paper</p> <p>Q.2, photo left © Anna Jurkowska / iStock, www.stockphoto.com. Q.2, photo middle © Stefan Schurr / iStock, www.istockphoto.com. Q.2, photo right © Vesna Andjic / iStock, www.istockphoto.com. Q.2a, photo © technotr / iStock, www.istockphoto.com. Q.3a, photo left © Seb Crocker / iStock, www.istockphoto.com. Q.3a image right <i>Le casse-croûte paysan (snack peasant or peasants breaking bread). Published in Livre du roi Modus et de la reine Ratio, XIVe siècle (Book of King Modus and Queen Ratio, XIV th century), Paris, BnF, Département des manuscrits, Français 22545 fol. 72 (Paris, BnF, Manuscripts Department, 22545 French fol. 72). Located at the National Library of France, www.bnf.fr.</i> Q.4 photo © Daniel Cardiff / iStock, www.istockphoto.com. Q.4g(i), image Imagery ©2013 Digital Globe, Getmapping Plc, Infoterra Ltd & Bluesky, Map data ©2013 Google. Q.4g(iii), image Imagery ©2013 Digital Globe, Getmapping Plc, Infoterra Ltd & Bluesky, Map data ©2013 Google.</p>
<p>A381/02</p>	<p>GCSE Applications of Mathematics Applications of Mathematics 1 (Higher Tier)</p>	<p>Question Paper</p> <p>Q.2, photo left © Anna Jurkowska / iStock, www.stockphoto.com. Q.2, photo middle © Stefan Schurr / iStock, www.istockphoto.com. Q.2, photo right © Vesna Andjic / iStock, www.istockphoto.com. Q.2a, photo © technotr / iStock, www.istockphoto.com.</p>
<p>A382/01</p>	<p>GCSE Applications of Mathematics Applications of Mathematics 2 (Foundation Tier)</p>	<p>Question Paper</p> <p>Q.1b, graph OCR is aware that third party material appeared in this exam but as it has not been possible to identify and acknowledge the source. Q.1c, photo left © Joel Ford. Removed due to third party copyright restrictions. Q.1c, photo right © Times Media Group. Removed due to third party copyright restrictions. Q.1d, photo left © Ryan Lindsay / iStock, www.istockphoto.com. Q.1d, photo right Image by LA (Phot) Shaun Preston, 16th February 2006, Ministry of Defense, Crown Copyright. Reproduced under the terms of the Open Government Licence. Q.1e, photo OCR is aware that third party material appeared in this exam but as it has not been possible to identify and acknowledge the source. Removed due to third party copyright restrictions. Q.1e, map OCR is aware that third party material appeared in this exam but as it has not been possible to identify and acknowledge the source. Q1f, photo left © Christian Wheatley / iStock, www.istockphoto.com. Q.1f, photo right © greg0070 / iStock, www.istockphoto.com.</p>

	A382/01 GCSE Applications of Mathematics - continued	<p>Q.1f(ii), photo</p> <p>Q.1g, photo</p> <p>Q.1g(iii) photo</p> <p>Q.1i, photo</p> <p>Q.2, photo</p> <p>Q.2b, photo</p> <p>Q.3b, table</p> <p>Q.3b(iii), graph</p> <p>Q.3c, table</p> <p>Q.3d, graph</p> <p>Q.3e, scatter graph</p>	<p>© Dave Logan / iStock, www.istockphoto.com.</p> <p>© xyno6 / iStock, www.istockphoto.com.</p> <p>© AlbertoLoyo / iStock, www.istockphoto.com.</p> <p>© Omar Ariff / iStock, www.istockphoto.com.</p> <p>© Denis Jr. Tangney / iStock, www.istockphoto.com.</p> <p>OCR is aware that third party material appeared in this exam but as it has not been possible to identify and acknowledge the source. Removed due to third party copyright restrictions.</p> <p>Data adapted from Z Tohidast akrad, J. M. Beitollahi, A. A. Khajetorab, <i>DMFT (Decayed, Missing, Filled, Teeth) Oral Health Index in Sweets and Cable Industry Workers</i>, p.65, fig. 2, Iranian Journal of Public Health, Vol.35, nr 2, 2006. © Iranian Journal of Public Health 2006, www.ijph.tums.ac.ir. Reproduced by kind permission.</p> <p>Data adapted from Z Tohidast akrad, J. M. Beitollahi, A. A. Khajetorab, <i>DMFT (Decayed, Missing, Filled, Teeth) Oral Health Index in Sweets and Cable Industry Workers</i>, p.66, fig. 4, Iranian Journal of Public Health, Vol.35, nr 2, 2006. © Iranian Journal of Public Health 2006, www.ijph.tums.ac.ir. Reproduced by kind permission.</p> <p>Taken from <i>Country Oral Health Profile; AMRO incl. DMFT for 12 year olds</i>, WHO Collaborating Centre, Malmö University, Sweden, 2011, www.mah.se, with data from World Health Organisation (WHO), www.who.int. Reproduced by kind permission.</p> <p>OCR is aware that third party material appeared in this exam but as it has not been possible to identify and acknowledge the source.</p> <p>OCR is aware that third party material appeared in this exam but as it has not been possible to identify and acknowledge the source.</p>
A382/02	<p>GCSE Applications of Mathematics</p> <p>Applications of Mathematics 2 (Higher Tier)</p>	<p>Question Paper</p> <p>Q.1, photo left</p> <p>Q.1, photo right</p> <p>Q.2, photo</p> <p>Q.2c, photo</p> <p>Q.3, graph</p> <p>Q.6, map</p> <p>Q.6d</p> <p>Q.6e, image</p> <p>Q.6f, photo</p>	<p>© Ryan Lindsay / iStock, www.istockphoto.com.</p> <p>Image by LA (Phot) Shaun Preston, 16th February 2006, Ministry of Defense, Crown Copyright. Reproduced under the terms of the Open Government Licence.</p> <p>© Denis Jr. Tangney / iStock, www.istockphoto.com.</p> <p>OCR is aware that third party material appeared in this exam but as it has not been possible to identify and acknowledge the source. Removed due to third party copyright restrictions.</p> <p>Adapted from <i>Chart showing at one view the prices of the quarter of wheat & wages of labour by the week from the year 1565 to 1821 by William Playfair</i>, published in 1821.</p> <p>Adapted from a British Heart Foundation London to Brighton bike ride participants card.</p> <p>OCR is aware that third party material appeared in this exam but as it has not been possible to identify and acknowledge the source.</p> <p>© stocksnapper / iStock, www.istockphoto.com.</p> <p>© hamurishi / iStock, www.stockphoto.com.</p>

A501/01	GCSE Mathematics A Unit A (Foundation Tier)	Question Paper Q.5 Q.5(ii)	© Natural England 2013. Material is reproduced with the permission of Natural England, http://www.naturalengland.org.uk/copyright . Taken from the Summer 2011 Coasthopper timetable, www.coasthopper.co.uk .
A501/02	GCSE Mathematics A Unit A (Higher Tier)	Question Paper Q.8a Q.8b	Based on Beijing Olympics 2008 Javelin results from IAAF, www.iaaf.org . Based on Beijing Olympics 2008 Javelin results from IAAF, www.iaaf.org .
A502/01	GCSE Mathematics A Unit B (Foundation Tier)	Question Paper Q.1	Taken from Royal Mail, www.royalmail.com .
A503/01	GCSE Mathematics A Unit C (Foundation Tier)	Question Paper Q.9	Any reference within this exam paper to existing companies or organisations is entirely coincidental, and not intended as a depiction of such companies or organisations.
A503/02	GCSE Mathematics A Unit C (Higher Tier)	Question Paper Q.12	Any reference within this exam paper to existing companies or organisations is entirely coincidental, and not intended as a depiction of such companies or organisations.
B392/01	GCSE Methods in Mathematics Methods in Mathematics 2 (Foundation Tier)	Question Paper Q.1	Any reference within this exam paper to existing companies or organisations is entirely coincidental, and not intended as a depiction of such companies or organisations.
J567/03	GCSE Mathematics B Paper 3 (Higher Tier)	Question Paper Q.11	Data source: CIA World Factbook, www.cia.gov .
J567/04	GCSE Mathematics B Paper 4 (Higher Tier)	Question Paper Q.8	Any reference within this exam paper to existing companies or organisations is entirely coincidental, and not intended as a depiction of such companies or organisations.

www.ocr.org.uk

OCR customer contact centre

Vocational qualifications

Telephone 024 76 851509

Facsimile 024 76 851633

Email vocational.qualifications@ocr.org.uk

General qualifications

Telephone 01223 553998

Facsimile 01223 552627

Email general.qualifications@ocr.org.uk

OCR

1 Hills Road, Cambridge CB1 2EU

Telephone 01223 552552

Facsimile 01223 553377



For staff training purposes and as part of our quality assurance programme your call may be recorded or monitored.

© OCR 2013 Oxford Cambridge and RSA Examinations is a Company Limited by Guarantee. Registered in England.
Registered office 1 Hills Road, Cambridge CB1 2EU. Registered company number 3484466. OCR is an exempt charity.

FS 27093