Digimap for Schools provides pupils and teachers access to seamless Ordnance Survey mapping covering the whole of Great Britain. This online service gives users 12 different scales of maps, including digital versions of the Landranger and Explorer series. The large scale maps at 1:1250 give pupils the most detailed mapping of their local area.

Two different historical layers from the 1890’s and 1950s enable you to view your location across three different eras. You can also overlay high-resolution aerial imagery for the whole country. There are over 5 million images of Great Britain that have been collected via the Geograph® website. Accurately georeferenced images can be searched by geographical term or you can view all the images in a locality.

The annotation tools enable your pupils to use Digimap for Schools as a simplified GIS package. Users can customise their maps by adding labels, symbols, routes, polygons, and pictures. For fieldwork enquiries you can upload data tables to show georeference points on a map. All the maps you create can be saved or printed at A4 or A3.

Over 60 free resources complement the service. Created by educational experts, the resources cover key stage 3 and 4 and are linked to the National Curriculum and GCSE syllabuses. The resources are focused on geography, but have also been designed to show the cross-curricular potential of the service. Digimap for Schools is not just a geography tool, but a whole school resource.

An annual subscription covering the whole school is available from £89. Go to http://digimapforschools.edina.ac.uk for details.
Welcome to the 2018–19 Geographical Association Secondary Resources Catalogue

The Geographical Association (GA) is the leading subject association for all teachers of geography, and our acclaimed publications are used in classrooms around the world. We aim to make secondary geography as engaging as possible through contemporary case studies and activities that encourage deeper investigation of a range of themes.

To save you time, many of our publications include ready-to-use lesson plans, worksheets and supporting resources.

The 2018–19 catalogue includes teaching resources for key stage 3, GCSE and post-16 written by geography experts. Physical and human geography are covered through a number of topics including glaciation, plate tectonics, rocks, landscapes, distant places, international trade, migration, development, climate change and energy. The catalogue also features a selection of maps, atlases and globes, fieldwork equipment and GIS resources.

**NEW TITLES for 2018–19 include:**

- Revision: A structured approach
- Living in the UK: A study of contemporary geography
- Fieldwork at A Level: Your guide to the independent investigation
- Top Spec Geography: Coasts
- Top Spec Geography: Glaciated Landscapes
- Top Spec Geography: Emerging Superpowers (second edition)

Further information and free samples are available at [www.geography.org.uk/shop](http://www.geography.org.uk/shop)

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**Digital option**

A range of publications are now available to buy as eBooks in pdf format direct from our shop. For more information and digital purchases go to [www.geography.org.uk/shop](http://www.geography.org.uk/shop)

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- **By post**  The Geographical Association, 160 Solly Street, Sheffield S1 4BF
Key stage 3

Key Stage 3 Geography Teacher’s Toolkit

Series editors: Alan Kinder and John Widdowson

This series is designed to help teach a fresh, broad and balanced key stage 3 curriculum. It uses key geographical concepts and skills to explore new places, themes and issues. Each title provides ten lesson plans and all the resources needed to teach ‘out of the box’, including information, images and activity sheets, as well as idea to adapt and extend the unit.

Mind the Gap: How is development changing in Southeast Asia and beyond?
Michelle Minton
This unit critically considers how development can be defined and measured, why development is unequal and who is responsible for it. It focuses on present and future development in Southeast Asia.

Going to Extremes: What makes weather and climate so extreme?
Garry Simmons
Using locations in Russia, India and Ethiopia, this unit will help students to develop their understanding of meteorological processes and the impacts of weather and climate, as well as interpret weather charts and use GIS.

Through Thick and Thin: How does glaciation change the world?
Emma Cook
This unit will provide students with a broad overview of glaciation within contrasting global contexts. Students will develop their understanding of both physical and human geography in icy and glacial environments.

What’s the Use? How can Earth meet our resource needs?
Richard Bustin
This unit focuses on a wide range of resources, from oil in Russia and the Arctic, water in Kenya, timber in the Amazon and land in Wales, to tuna in the Indian Ocean and diamonds in Sierra Leone.

For more information on all the titles in this series visit our online shop:
www.geography.org.uk/shop

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Look At It This Way | 978-1-84377-215-6 | £21.99 | £16.99
Mind the Gap | 978-1-84377-374-0 | £21.99 | £16.99
The Role of Stones | 978-1-84377-348-1 | £21.99 | £16.99
Through Thick and Thin | 978-1-84377-351-1 | £21.99 | £16.99

Order online at www.geography.org.uk/shop
Assessing Progress in Your Key Stage 3 Geography Curriculum eBook
Edited by David Gardner, Paul Weeden and Graham Butt
This revised digital version, updated for the 2014 National Curriculum, includes new chapters with advice and guidance on assessing without levels. It will inform you about:
• planning for assessment over the key stage
• choosing assessments that are fit for purpose
• using assessment to promote learning.

Multimedia Made Easy: Geography lessons using multimedia technology
Paul Cornish
This book demonstrates how to use multimedia technology in key stage 3 geography lessons. It contains:
• seven fully worked lesson plans
• all the resources needed to teach each lesson (downloads available from the GA website)
• information about multimedia technology, including online tutorials
• further teaching ideas.

Collins Key Stage 3 Geographical Enquiry series
David Weatherly, Nicholas Sheehan and Rebecca Kitchen
Focusing on question-led enquiries, the Collins Key Stage 3 Geographical Enquiry series helps students to recognise, understand and evaluate the inter-relationships of people and environments in an interconnected manner. The student books focus on ‘how’ and ‘why’ questions, consisting of one overarching investigative question and a series of sub-questions. The teacher resources provide a clear steer in terms of approaches to learning and teaching and the generation of meaningful outcomes. Endorsed by the Geographical Association.

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See website for prices

Order online at www.geography.org.uk/shop
Key stage 4

GCSE Geography Teachers’ Toolkit

Series Editors:
Ruth Totterdell, Justin Woolliscroft and Jane Ferretti

Enthuse, engage and motivate your students, equipping them with the skills and knowledge to tackle their GCSE examinations. Each toolkit contains:
• ten fully-worked lesson plans
• all the resources needed for each lesson plan, including information, photosets, PowerPoints and activity sheets (available to download from a password protected area of the GA website)
• background to the topic, a medium-term plan, glossary, and links to further ideas and resources
• a practice GCSE question with mark scheme for each lesson.

Living in the UK: A study of contemporary geography
Michelle Minton
This title encourages students to delve into the geography of the UK across a range of scales and through a variety of lenses. Each lesson adopts a specific theme drawn from the GCSE specifications. They explore a variety of contrasting places across the UK, each with its own unique geographical landscape and history, including: urban challenges and opportunities in Birmingham, Leeds and London; rural change in Hawes, North Yorkshire; and sustainable living in Bristol.

Revision: A structured approach
Catherine Owen and Sebastian Witts
This Toolkit supports geography teachers in preparing their students for the GCSE geography exams. It can be used flexibly, either alongside the whole GCSE course or to help support students in revision lessons at the end of the course. It is organised around the themes of the DfE core content required in all the GCSE specifications.

Seven content topics, plus geographical skills, fieldwork and case studies, are each covered by three lessons and a PowerPoint presentation. Key resources for the lessons can be printed from the PowerPoint or the activity sheets, both available to download from the online resources.

For more information on all the titles in this series visit our online shop: www.geography.org.uk/shop

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Fieldwork Through Enquiry
Alan Parkinson and John Widdowson
This resource comprises ten worked examples of fieldwork investigations based in a range of locations, each set clearly in its geographical context and framed around an enquiry question. It guides you through a menu of innovative data collection techniques taking advantage of new technologies as well as suggesting a range of data analysis methods. Each investigation comes with downloadable student resource sheets for you to customise plus helpful guidance sheets. While aimed primarily at key stage 4, the ideas in this book can be adapted for use with students at key stage 3 and post-16.

Collins Cambridge IGCSE Geography
Teacher’s Guide: John Belfield, Alan Parkinson, Alison Rae and John Rutter
Student’s Book: John Belfield, Jack Gillett, Meg Gillet and John Rutter
The Collins Cambridge IGCSE Geography Student’s Book has been fully updated to cover the Cambridge IGCSE Geography (0460) syllabus and Cambridge O-Level syllabus (2217) for first teaching in 2018 and first examination in 2020. It’s in-depth content is presented in a clear and easily accessible format, and is comprehensively supported by the Teacher’s Guide. Both books have been written in partnership with the Geographical Association.

GCSE Geography for AQA Student Book
Rebecca Kitchen, David Payne, Alison Rae, Emma Rawlings Smith, John Rutter, Helen Young, John Pallister
Written for the AQA GCSE geography specification for first teaching from 2016, this Student Book fully covers the new AQA GCSE geography qualification. This full-colour book includes differentiated activities providing support for weaker students and stretch for more able students, ‘test your progress’ pages, a dedicated section on skills development and specially written decision-making exercises. Published by Cambridge University Press in partnership with the Geographical Association.

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Top Spec Geography

Series Editors: Bob Digby and Sue Warn

These cutting-edge resources for post-16 students investigate specialist geography topics from the A level specifications and help to bridge the gap between A level and university. They offer the latest research on a wide variety of human and physical geography topics in an easy-to-understand format. Each book is supported by online materials including model answers, extended glossaries, web links and photo galleries. This contemporary and exciting geography will enthuse your students and enrich their work.

Coasts
Debbie Milton and Gerd Masselink

Coasts are a very popular option within the 'Landform systems' compulsory core of all four A level specifications. This book will help move your thinking to a higher level by placing coasts within a scientific systems-based approach. It considers coastal systems and processes, rocky and depositional coasts, sea-level change and coastal response, and coastal management.

Glaciated Landscapes
Richard Waller and Peter Knight

This book identifies the key geographical issues that can be explored through a case study of glaciation. It describes the different types of glaciers, explores the mechanisms of glacier motion, considers specific landforms, landscapes and landsystems associated with different glacial environments, and describes how processes and materials in glacial landsystems can create both opportunities and hazards for humans.

Emerging Superpowers: India and China (second edition)
Gill Miller

This new edition has been fully updated to meet the requirements of the 2016 A levels in England and Wales. It considers issues such as the rapid economic growth of both countries, the implications for people and the environment, the shift from rural to urban populations, and each country’s role in global geopolitics. The book will also provide background reading for those undertaking individual investigations on international geopolitical change.

Order online at www.geography.org.uk/shop
Changing Places
Emma Rawlings Smith, Simon Oakes and Alastair Owens
This book considers how meanings and representations attached to places help shape human actions and behaviours that affect places, and discusses how relationships that exist between people, economy, society and environment can explain why places are constantly changing.

Tectonic Hazards
Cameron Dunn and Martin Degg
This book explores the geography of earthquakes, volcanoes and tsunami, set in the context of disaster trends and human response. The physical processes of plate tectonics are investigated in detail in order to understand the key causes of tectonic hazards and how these often translate into tragic disasters.

The Rapidly Changing Arctic
Terry Callaghan, Cameron Dunn and Margareta Johansson
This book explores the Arctic: a unique environment that is increasingly under threat. It investigates the physical systems of the Arctic region including the role of climate and ice in influencing the ecology and landforms of the high latitudes.

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Fieldwork at A level: Your guide to the independent investigation

Edited by Simon Oakes

Written in partnership with the Field Studies Council, this reference book for A level students will support them through their independent investigation. It is structured around the enquiry cycle and includes a range of the qualitative and quantitative skills that students will need to use in their investigation. It will help students to develop an understanding of fieldwork, IT and GIS skills and how to use them effectively in their investigation. Further support is provided by downloadable technique and skills sheets.

Contents:

- Establishing a focus and setting up your enquiry
- Data collection and analysis
- Using GIS in your investigation
- Investigating human environments
- Investigating physical environments
- Evaluating your findings and presenting your work

Methods of Presenting Fieldwork Data

Peter St John and Dave Richardson

Aimed at teachers and A level students, this book will encourage confidence in the use of various methods and enable students to use their imagination in selecting the most appropriate technique for presenting the type of data they have collected.

Methods of Statistical Analysis of Fieldwork Data

Peter St John and Dave Richardson

This book provides help for post-16 students in selecting the most suitable method of statistical analysis to apply to their fieldwork data and guidance on conducting the chosen test. Examples, ideas and guidelines are given for each method.

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Creative Fieldwork
Janine Maddison
This book contains ideas for 11 innovative approaches to fieldwork in A level geography. From physical themes (such as calculating the carbon content of trees, cliff surveys, Hudson's equation for evaluating coastal defences) to human themes (such as smell mapping, mood mapping, visual methods, coding of diaries), each fieldwork method has been tested and refined with A level students at FSC Field Centres. Produced by the Field Studies Council in partnership with the Geographical Association.

A/AS Level Geography for AQA Student Book
Ann Bowen, Andy Day, Victoria Ellis, Paul Hunt, Rebecca Kitchen, Claire Kyndt, Garrett Nagle, Nicola Walshe, Helen Young
This full-colour student book covers all core and optional units for the AQA 2016 AS and A Level geography specification. Students are encouraged to develop links between physical and human topics, understand systems, processes, and acquire geographical skills. Helping to bridge the gap from GCSE to A Level, it also provides support for fieldwork skills and for the geographical investigation at A Level. Published by Cambridge University Press in partnership with the Geographical Association.

Cambridge AS and A Level Geography Student Book
Barnaby Lenon, Iain Palôt, Robert Morris, Rebecca Kitchen and Andy Schindler
This student book covers all the required Cambridge A and AS level International geography core syllabus topics as well as the physical and human geography options. The content is accessible and clearly organised with a student-friendly layout, and the depth of coverage is suitable for the whole range of abilities. Illustrated throughout, it contains a wealth of maps, diagrams and infographics to support the interesting and topical case studies taken from around the world. Published by Collins in partnership with the Geographical Association.

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Order online at www.geography.org.uk/shop
Series Editors: Rodney Castleden, Chris Green, Mike and Sally Naish

These guides to classic British landforms, each prepared by a subject expert, can be used with GCSE or post-16 students either directly in the field or in class to build understanding of British landscapes. They include high-quality original cartography, with the support of the Ordnance Survey 1:50,000 map extracts. All include a glossary of terms and ideas for further reading.

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Loch Lomond Area | David Evans and James Rose | 978-1-84377-072-5 | £16.99 | £13.99
Morecambe Bay | S J Gale | 978-1-899085-63-7 | £16.99 | £13.99
South Devon Coast | Derek Mottershead | 978-1-899085-37-8 | £16.99 | £13.99
Each DVD, suitable for key stage 4–5 students, is about 30 minutes long and comes with a fantastic bank of teacher resources and student activities.

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Professional development

The Handbook of Secondary Geography
Edited by Mark Jones

This handbook provides a rich source of advice and reference on all aspects of geography teaching in secondary schools in the UK. It has been written for Heads of Department leading the subject in their school and for all teachers of geography from those beginning their career to those with more experience. It also speaks to a wider audience, particularly those active and interested in geography education. Whatever your role and reason for reading it, the handbook aims to:

- offer practical advice and professional development for classroom practitioners
- encourage scholarly engagement with the nature and purpose of geography
- signpost the rich legacy of subject-specific literature that geography teachers and the wider geography community can engage with.

Teaching geography can be incredibly rewarding, and every geography teacher aspires to teaching high-quality, relevant and challenging geography. One way of assessing whether this is happening is if young people enjoy and engage meaningfully with the subject. Their response is mainly down to a teacher’s interpretation of the subject: a teacher who embraces the spirit and purpose of geography can open students’ eyes to a world of fascination. In this handbook you will find a broad and balanced basis for your interpretation.

Geography Through Enquiry: Approaches to teaching and learning in the secondary school
Margaret Roberts

Geography Through Enquiry has been written for teachers of geography in secondary schools and is relevant to all those, in England and elsewhere, where enquiry approaches are advocated. It includes over 40 classroom activities and strategies, as well as ideas for research and guidance on planning an enquiry-based unit of work. Chapters include:

- Why adopt an enquiry approach?
- The role of the teacher in an enquiry approach
- Creating a need to know
- Using source materials
- Representation and misrepresentation
- Making sense of geography through reasoning and argumentation
- Teachers’ talk in the enquiry classroom
- Discussion, dialogic teaching and Socratic questions
- Controversial issues in geography

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Assessing Progress in Your Key Stage 3 Geography Curriculum eBook
Edited by David Gardner, Paul Weeden and Graham Butt
This revised digital version, updated for the 2014 National Curriculum, includes new chapters with advice and guidance on assessing without levels.

It will inform you about:
• planning for assessment over the key stage
• choosing assessments that are fit for purpose
• using assessment to promote learning.

Please note this product is only available as a pdf download

Also available

Debates in Geography Education (second edition)
Edited by Mark Jones and David Lambert
Encourages early career teachers, experienced teachers and teacher educators to engage with and reflect on key issues, concepts and debates. Published by Routledge.

Geography Inside the Black Box
Paul Weeden and David Lambert
Concise, practical guidance on how to develop formative assessment in secondary geography. Published by NFER Nelson in association with the Geographical Association.

Learning to Teach Geography in the Secondary School (third edition)
Edited by Mary Biddulph, David Lambert and David Balderstone
Helps teachers to understand the role, purpose and potential of geography within the secondary curriculum, and provides the practical skills needed to design, teach and evaluate stimulating lessons. Published by Routledge.

Teaching Secondary Geography as if the Planet Matters
John Morgan
A thought-provoking text, looking at how geography teachers can develop approaches to curriculum and learning which help students understand the nature of the contemporary world. Published by David Fulton.

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Maps, atlases, globes and posters

Aeroimage Poster (secondary)
This A0 laminated poster from Wildgoose features a recent aerial photograph of your school (or other chosen area) alongside an Ordnance Survey map of the same area and at the same scale (1:25,000). The image covers an area of 1.9km from west to east and 2.7km from north to south.

British Isles Physical Map
This Ordnance Survey map contains a vast amount of geographical and hydrological detail presented in an easy-to-read style. It includes Ireland, plus enhanced relief features that give a 3D effect.

My School Photograph
From Wildgoose, a recent A3 aerial photograph of your school (or other chosen area) at a scale of 1:2500. Products will be centred on your school postcode with your school name printed below unless we are otherwise advised.

United Kingdom Administrative Map
This Ordnance Survey map shows the national boundaries, counties, regions and unitary authorities of the UK, along with larger-scale insets to clarify information in areas of high population densities. Road networks are also shown.

Eckert IV Projection World Map
This Ordnance Survey map features equal area projections, Pacific and polar view insets, national flags and population and time zone information. This political map, which also displays physical features, shows international political boundaries with capital cities clearly marked.

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Cassini Map Teaching Set
This is a unique resource for teaching geography and history, providing maps from five different periods (early 19th century to the present day) centred on any England or Wales postcode, supported by informative background notes and 12 worksheets. The materials are supplied digitally and can be printed, held on an intranet or displayed on an interactive whiteboard. The teaching set comes with a lifetime site licence.

Longman School Atlas
Designed for key stage 3, this atlas helps introduce the key themes of interdependence, environment and globalisation. Its special focus on unequal development in a globalised world will renew student interest in core global issues and help them understand their place in the modern world.

Longman Student Atlas
This is the ultimate resource for teaching atlas skills and developing a deeper, contextualised understanding of geography for ages 14–16.

Bedrock Geology of Britain and Ireland
BGS has published a new bedrock geology map in collaboration with the Earth Science Teachers Association, the Geographical Association, Geological Survey of Ireland and Geological Survey, Northern Ireland. The map is designed to provide an overview of the geology of the UK and Ireland and is suitable for use with KS3, GCSE and A level classes.

Inflatable globe
With over 4000 place names marked, this 30cm globe will help students to learn about the world as well as make geography lessons great fun. Teaching ideas for using this resource are available to download from the GA online shop.

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Aeroimage Poster (secondary) | WG0915A | £70.99 | £64.99
Bedrock Geology Map (folded) | 978-0-7518-3793-3 | £5.95 | £4.99
British Isles Physical Map | 978-0-319-14831-0 | £11.99 | £10.99
Cassini Map Teaching Set | CASMAP | £59.99 | £49.99
Longman Student Atlas | 978-0-582-85441-3 | £17.99 | £15.99
United Kingdom Administrative Map | 978-0-319-14833-4 | £11.99 | £10.99

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Creative Fieldwork
Janine Maddison
This book contains ideas for 11 innovative approaches to fieldwork in A level geography. From physical themes (such as calculating the carbon content of trees, cliff surveys, Hudson’s equation for evaluating coastal defences) to human themes (such as smell mapping, mood mapping, visual methods, coding of diaries), each fieldwork method has been tested and refined with A level students at FSC Field Centres. Produced by the Field Studies Council in partnership with the Geographical Association.

Fieldwork at A level: Your guide to the independent investigation
Edited by Simon Oakes
Produced in partnership with the Field Studies Council, this reference book for A level students will support them through their independent investigation. It will help students to develop an understanding of fieldwork, IT and GIS skills and how to use them effectively in their investigation. There is further support available online.

Fieldwork Through Enquiry
Alan Parkinson and John Widdowson
Ten worked examples of fieldwork investigations based in a range of locations, each set clearly in its geographical context and framed around an enquiry question. The book guides you through a menu of data collection and analysis methods. Each investigation comes with downloadable student resource sheets plus helpful guidance sheets. While aimed primarily at key stage 4, the ideas can be adapted for use with key stage 3 and post-16.

Methods of Presenting Fieldwork Data
Peter St John and Dave Richardson
Aimed at teachers and A level students, this book will encourage confidence in the use of various methods and enable students to use their imagination in selecting the most appropriate technique for presenting the type of data they have collected.

Methods of Statistical Analysis of Fieldwork Data
Peter St John and Dave Richardson
This book provides help for post-16 students in selecting the most suitable method of statistical analysis to apply to their fieldwork data and guidance on conducting the chosen test. Examples, ideas and guidelines are given for each method.

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Foldout fieldwork guides

Field Studies Council
Aimed at GCSE and A level, this series of fold-out charts have been designed for independent student use in the field or in the classroom.

**Understanding Geography Fieldwork: The Central Business District**
Designed to support student-led investigations, this chart outlines traditional concepts and techniques for studying the CBD.

**Understanding Geography Fieldwork: The river environment**
This chart contains concise information on the stable channel balance and features to look out for.

**Playing Field Plants**
Colour illustrations show a selection of plants common to playing fields and lawns, with a straightforward guide to leaf shape, flower shape and colour.

Fieldwork equipment

**20-metre measuring tape**
Long-lasting, robust and rot-proof tapes made from top-quality fibreglass material.

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**Silva Classic Compass**
A perfect entry level compass with base plate map-measuring in mm and scales of 1:50,000 and 1:25,000, thus compatible with most maps. The detachable safety-release lanyard makes it a reliable companion in all situations.

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Teaching Geography is the Geographical Association’s journal for all secondary and college teachers. Published three times a year, it provides support and guidance on teaching and learning of geography.

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