Welcome to our 2014 Science catalogue.

We provide solutions and services to schools and colleges via print and digital resources as well as through teacher CPD and student revision workshops. Our aim is to support you by providing exactly what you need. Inside these pages you’ll find information about all our new and bestselling resources (alongside some special discount vouchers) but you can also find out more online:

**Student’s Books:** Engage your students with books written by experienced teachers and examiners.

**Teacher’s Resources:** Streamline your planning with helpful guidance, lesson plans and answers.

**Revision Resources:** Boost your students’ grades with our print and digital revision resources.

Find out more at [www.hoddereducation.co.uk](http://www.hoddereducation.co.uk)

**Dynamic Learning** – online packages that make teaching and learning easier

1: **Teaching and Learning Resources** – Quality content and tools to create outstanding lessons

2: **Whiteboard eTextbooks** – Online access to textbooks for front-of-class teaching

3: **Student eTextbooks** – Time-limited, downloadable eTextbooks for students

4: **Question Practice** – Focused and flexible assessment preparation

Trial these resources for free at [www.hoddereducation.co.uk/dynamiclearning](http://www.hoddereducation.co.uk/dynamiclearning)

**Magazines:** Stretch and challenge your students’ understanding with fresh insight into key topics and details from leading commentators and subject specialists.

Find out more at [www.hoddereducation.co.uk/magazines](http://www.hoddereducation.co.uk/magazines)

**Conferences:** Cost-effective training courses developed and led by experts to give guidance and inspiration to both teachers and students.

Find out more at [www.philipallanupdates.co.uk/](http://www.philipallanupdates.co.uk/)

**Try before you buy**

There are a number of ways in which you can try before you buy.

**Inspection Copies** – You can order a traditional print Inspection Copy (by filling in the order form or going online) or you can request an e-Inspection Copy at [www.hoddereducation.co.uk](http://www.hoddereducation.co.uk) which will give you instant access to a digital version of the book. You can browse, zoom and flick through the pages so it’s just like having the real thing for 30 days and with no return requirements and no hassle. Plus it’s good for the environment too.

**Trials** – We know that you need to evaluate digital resources so Dynamic Learning comes with a free, no-obligation ‘Try Before You Buy’ trial.

Simply visit [www.hoddereducation.co.uk/dynamiclearning](http://www.hoddereducation.co.uk/dynamiclearning) to find out more or to sign up.
## Contents

**Digital Resources** ........................................................................................................................................... 3

**Key Stage 3** ....................................................................................................................................................... 4
Science Progress ....................................................................................................................................................... 4
Teach Better ........................................................................................................................................................... 6
Biology, Chemistry and Physics Now! ....................................................................................................................... 7

**GCSE** .................................................................................................................................................................. 8
AQA GCSE Science ..................................................................................................................................................... 8
AQA GCSE Biology, Chemistry & Physics: My Revision Notes for A* to C .................................................................. 8
AQA GCSE Science and Additional Science Revision Lessons .................................................................................. 9
AQA GCSE Science Dynamic Learning .................................................................................................................. 9
AQA GCSE Biology, Chemistry & Physics Question Practice ..................................................................................... 9
GCSE Biology .......................................................................................................................................................... 10
GCSE Chemistry ...................................................................................................................................................... 10
GCSE Physics ........................................................................................................................................................ 10
GCSE Science Literacy and Scientific Enquiry Skills Activity Pack & CD ........................................................................ 11
WJEC GCSE Science .............................................................................................................................................. 12
WJEC GCSE Additional Science ............................................................................................................................. 12
My Revision Notes: WJEC Science and Additional Science .................................................................................... 12
GCSE for CCEA Biology, Chemistry & Physics ....................................................................................................... 13
GCSE for CCEA Biology, Chemistry & Physics Revision Books ............................................................................... 13
GCSE Science for Single Award CCEA .................................................................................................................. 13
GCSE Science for Single Award CCEA Revision Book ............................................................................................ 13

**International GCSE** .................................................................................................................................................. 15
Edexcel International GCSE and Certificate in Biology, Chemistry & Physics .......................................................... 15
Cambridge IGCSE Science ......................................................................................................................................... 16

**AS and A2** .............................................................................................................................................................. 17
AQA AS and A2 Biology .......................................................................................................................................... 17
AQA AS and A2 Biology Question Practice .............................................................................................................. 17
Edexcel Biology for AS and A2 .................................................................................................................................. 18
Edexcel Biology for AS and A2 Dynamic Learning .................................................................................................. 18
Edexcel AS and A2 Chemistry .................................................................................................................................. 18
Edexcel AS and A2 Chemistry Question Practice ................................................................................................... 19
OCR AS and A2 Chemistry ...................................................................................................................................... 20
OCR AS and A2 Chemistry Dynamic Learning ....................................................................................................... 20
Edexcel Physics for AS and A2 .................................................................................................................................. 21
OCR Physics for A2 ................................................................................................................................................... 21
AS and A2 Revision .......................................................... 22
My Revision Notes: Biology & Chemistry .......................... 22
AS and A2 Biology Student Unit Guides ......................... 22
AS and A2 Chemistry Student Unit Guides ...................... 23
AS and A2 Physics Student Unit Guides ......................... 23

Additional Resources .................................................. 24
Get the Grade: Edexcel AS/A2 Chemistry ....................... 24
How Science Works in Biology ...................................... 24
Flash Revise Pocketbooks ............................................ 24
A-Z Handbooks ............................................................ 25
Friday Afternoon Resource Packs ................................. 25
Advanced Biology: Principles & Applications .................. 26
Advanced Physics .......................................................... 26
Practice in Physics ....................................................... 26

Student Magazines .................................................... 27
Biological Sciences, Physics & Chemistry Review .............. 27

International .............................................................. 28
Checkpoint Science ....................................................... 28
International Science .................................................... 28
Cambridge International AS and A Level Biology, Chemistry & Physics .................................................. 29
Biology, Chemistry and Physics for the IB Diploma ............ 29

Index ............................................................................. 30

Order form ..................................................................... 31

Key to symbols

NEW New for 2014
+CD-ROM Book contains a CD-ROM
CD-ROM CD-ROM Resource
Redesigned for 2014, and easier for you and your students to use, Dynamic Learning online packages include one or more of the four product strands below. Brand new titles are now fully compatible with all tablets.

## 1: Teaching and Learning Resources

Combine your trusted resources with our quality content and tools to create outstanding lessons. Each Teaching and Learning resource contains unique tools and a huge range of content such as video clips, audio files, animated activities and tests. They offer:

- Time saving tools to streamline your planning and share your lessons
- Outstanding content, lessons and homework for your school network
- A simple way to integrate the trusted resources you’ve already created

Order or sign up for a free 30 day trial at [www.hoddereducation.co.uk/dynamiclearning](http://www.hoddereducation.co.uk/dynamiclearning)

## 2: Whiteboard eTextbooks

Online access to textbooks – the ideal front-of-class teaching tool which is also perfect for lesson planning

- Display pages to your class
- Add notes and highlight areas
- Export sections of the book to your school network
- Bookmark key pages

Can be used in conjunction with related Teaching and Learning Resources to ensure you have access to additional content alongside the textbook pages.

Order or sign up for a free 30 day trial at [www.hoddereducation.co.uk/dynamiclearning](http://www.hoddereducation.co.uk/dynamiclearning)

eTextbooks are still available to purchase on our site. Some AS and A2 eTextbooks are also available free of charge through OCR. Visit [www.ocr.org.uk/ebooks](http://www.ocr.org.uk/ebooks) to find out more.

## 3: Student eTextbooks

Coming in June 2014, these time-limited, downloadable eTextbooks give your students the freedom to study anytime, anywhere. Assigning eTextbooks to your students enables them to download and view titles on any device or browser.

Order or sign up for a free 30 day trial at [www.hoddereducation.co.uk/dynamiclearning](http://www.hoddereducation.co.uk/dynamiclearning)

## 4: Question Practice

Question Practice enables focused and flexible assessment preparation throughout the year, supporting your teaching and boosting your students’ grades. Students:

- Feel prepared and confident
- Engage with whole class lessons
- Can revise independently

Order or sign up for a free 14 day trial at [www.hoddereducation.co.uk/dynamiclearning](http://www.hoddereducation.co.uk/dynamiclearning)

---

**eBooks**  
Single copy eBooks of our textbooks. These digital versions of our textbooks can be read on most devices and are available from some or all of the following websites:

- **Amazon** – [www.amazon.co.uk](http://www.amazon.co.uk)
- **Apple** – [www.apple.com](http://www.apple.com)
- **Dawsonera** – [www.dawsonbooks.co.uk](http://www.dawsonbooks.co.uk)
- **EBL** – [www.eblib.com](http://www.eblib.com)
- **Ebooks.com** – [www.ebooks.com](http://www.ebooks.com)
- **Ebrary** – [www.ebrary.com/corp](http://www.ebrary.com/corp)
- **Education Umbrella** – [www.educationumbrella.com](http://www.educationumbrella.com)
- **Foyles** – [ebooks.foyles.co.uk](http://ebooks.foyles.co.uk)
- **Google** – [play.google.com](http://play.google.com)
- **Kobo** – [store.kobobooks.com](http://store.kobobooks.com)
- **Myilibrary** – [www.myilibrary.com](http://www.myilibrary.com)
- **Netlibrary** – [www.netlibrary.com](http://www.netlibrary.com)
- **Overdrive** – [www.overdrive.com](http://www.overdrive.com)
- **RM Books** – [www.rmbookshelf.com](http://www.rmbookshelf.com)
- **Sony** – [gb.readerstore.sony.com](http://gb.readerstore.sony.com)
- **Txtr** – [gb.txtr.com](http://gb.txtr.com)
- **Waterstones** – [www.waterstones.com](http://www.waterstones.com)

---

[www.hoddereducation.co.uk](http://www.hoddereducation.co.uk)
Key Stage 3 Science

Science Progress  NEW
Andrea Coates, Michelle Austin, Richard Grimmer

Ideal for a two year course.

Build and assess your students’ KS3 Science knowledge, understanding and skills through better learning techniques ensuring a solid foundation for GCSE and further science study.

Science Progress Student Books

Science Progress Student Books develop understanding of key facts and concepts with up-to-date content by topic and carefully designed questions and activities to encourage students to measure their own progress.

• Support all learning abilities with easy to follow content, clear explanations and photos that encourage discussion
• Develop independent learning and communication skills with activities that give students the chance to demonstrate their own understanding
• Test understanding and encourage student progression with coded differentiated questions on every page
• Build ‘Working Scientifically’ skills by providing contexts and activities throughout that encourage students to use real science skills
• Include free online access to an extended glossary, key word tests and answer hints

Buy before 4th April 2014 and get both student books for the price of one!*

*Please use the voucher attached to the middle of this catalogue to claim the offer or visit www.hoddereducation.co.uk and use code 2186611 at the checkout. Expires 04/04/2014.
Science Progress Dynamic Learning

Andrea Coates, Michelle Austin, Richard Grimmer

Teaching and Learning Resources

An easy to navigate bank of topic-based teaching and learning resources, including plenty of tests for continuous assessment to measure progression.

• Engage your students and build knowledge with interactive, hands-on activities that support the learning of key concepts
• Monitor progression with 5-10 minute interactive tests at the end of each chapter that can be used in class or set as homework, and include end of topic tests and sample exams
• Support all abilities in the classroom with skills tutorials and tasks, including basic numeracy for science, plus dedicated activities for lower attaining students
• Save you time planning with an editable scheme of work and ready-made resources, including answers, linking to the Student Book

Whiteboard eTextbooks

Interactive versions of the Student Books, perfect for front of class teaching, develop understanding of key facts and concepts.

Student Books
Science Progress Book • 1 9781471801426 • January 2014 • £14.99
Science Progress Book • 1 9781471801440 • January 2014 • £14.99

Dynamic Learning
KS3 Science Dynamic Learning Online Package • From £800.00 + VAT
This includes:
Science Progress Teaching and Learning Resources • 9781471801464 • January 2014 • From £200.00 + VAT
Science Progress Whiteboard eTextbook 1 • 9781471807831 • January 2014 • From £150.00 + VAT
Science Progress Whiteboard eTextbook 2 • 9781471807824 • January 2014 • From £150.00 + VAT
Teach Better Biology • 9781444185744 • From £200.00 + VAT
Teach Better Chemistry • 9781444185720 • From £200.00 + VAT
Teach Better Physics • 9781444185737 • From £200.00 + VAT

Just visit www.hoddereducation.co.uk/dynamiclearning to sign up for your free trial.
Teach Better Teaching and Learning Resources

Enhance your skills: plan, prepare and deliver outstanding Key Stage 3 Science lessons with this easy-to-use, topic-based, online solution from Dynamic Learning, the subscription service that makes teaching and learning easier.

Invest an hour today and see the results with your students tomorrow.

- Build your confidence with accessible advice on teaching key content
- Equip yourself with fresh and flexible teaching ideas, new ICT activities, ready-to-use student worksheets and tips on successful practical work
- Enhance your students’ learning by covering everything from Unpicking Misconceptions to Tackling Differentiation and Getting Creative
- Stay up-to-date with this service as it will change with all curriculum developments

Each topic within this online service provides you with ready-made resources to develop different teaching skills, which will help you to improve students’ understanding, leading to better results, including:

- **Preparing to teach** – provides an overview of the topic area at a glance and includes notes on learning objectives and teaching strategies
- **Unpicking misconceptions** – covers most common misconceptions, explains where they may have come from and works through strategies to overcome them
- **Getting creative** – gives ideas and guidance on teaching creativity in thinking and applying ideas in the context of science
- **Engaging ICT** – provides ideas and suggestions for using technology effectively in the classroom
- **Improving practical work** – encourages maximum exposure to practical work throughout the year with new ideas and guidance on teaching key practicals
- **Boost your subject knowledge** – aimed specifically at teachers, not students, to facilitate a deeper understanding of the key concepts prior to teaching the topic
- **Tackling differentiation** – includes advice on teaching this topic to mixed attainment groups, or specifically to low attaining, or advanced students
- **Understanding the nature of science** – includes teacher notes and student activities to encourage students to think about the world of science

The author team:

Michelle Austin is an experienced Chemistry teacher (AST) and freelance writer of educational materials

Nigel Heslop has over thirty years teaching and writing experience in Chemistry

Alison Hodgson is a Deputy Head of Science with eight years’ experience in mentoring PGCE students

Nadine Malcolm is a Head of Chemistry, experienced teacher trainer and mentor of PGCSE students

Mark Winterbottom is a highly experienced lecturer and researcher in teacher education, author of various educational resources and professional development courses

John Mynett has over twenty years’ teaching experience in Biology and has spent many years running successful teacher training courses for leading educational organisations

Beverly Rickwood is an experienced freelance writer and teacher trainer, with over twenty years teaching experience in Physics

Nicky Thomas is an experienced teacher and author of educational resources, and is a trainer for the IoP Stimulating Physics Network

James Williams is a freelance educational trainer and consultant, with over ten years’ experience in teacher education and is a highly experienced author of educational resources

Gareth Price is a highly experienced author, science educational consultant, and senior lecturer at the Centre for Science Education
Teach Better Dynamic Learning
A preview of the topic page Chemistry

Order before 4th April 2014 and pay from just £200.

Teach Better Biology • 9781444185744 • From £200.00 + VAT
Teach Better Chemistry • 9781444185720 • From £200.00 + VAT
Teach Better Physics • 9781444185737 • From £200.00 + VAT

Just visit www.hoddereducation.co.uk/dynamiclearning to sign up for a free trial.

See page 5 for details of KS3 Science Dynamic Learning Online Package from £800 + VAT

Biology, Chemistry and Physics Now!

Peter D Riley

Ideal if you are offering separate sciences at Key Stage 3 and for use with Common Entrance examination practice. Concepts are fully explained and background reading is encouraged.

These may be used as a basis for class work or homework. There are also ‘For discussion’ sections to encourage group discussion.

Student Books
Biology • 9780719580604 • 224pp • £17.99
Chemistry • 9780719580628 • 224pp • £17.99
Physics • 9780719580611 • 224pp • £17.99

Teacher Resources
Biology • 9780719580598 • 128pp • £85.00
Chemistry • 9780719580611 • 128pp • £85.00
Physics • 9780719580635 • 128pp • £85.00

www.hoddereducation.co.uk
AQA GCSE Science

Nigel Heslop, Steve Witney, Christine Woodward, Graham Hill and Toby Houghton

**Designed specifically to help your students get better grades by supporting different learning styles and inspiring students to implement their practical science skills.**

Contains support for A* candidates alongside 'Boost Your Grade' features and examiner hints to help students increase their marks in the exams.

- 'Test Yourself Questions' to identify areas where students need to consolidate learning
- Exciting practical work activities to engage and focus high-achieving students
- 'How Science Works' material which is clearly identified throughout the books to help students develop the skills required for Controlled Assessment

**Answer Books**
Support your delivery of the course with the answers to the ‘Test Yourself’, homework and practice Exam questions.

**Student Books**
- **AQA GCSE Biology Student’s Book** • 9781444120806 • 272pp • £19.99
- **AQA GCSE Chemistry Student’s Book** • 9781444120790 • 272pp • £19.99
- **AQA GCSE Physics Student’s Book** • 9781444120783 • 272pp • £19.99
- **AQA GCSE Science Student’s Book** • 9781444120769 • 272pp • £19.99
- **AQA GCSE Additional Science Student’s Book** • 9781444120776 • 272pp • £19.99

**eBooks**
These titles are also available as eBooks through selected online retailers. See page 3 for more details.

**Answer Books**
- **AQA GCSE Biology Answer Book** • 9781444143713 • £55.00
- **AQA GCSE Chemistry Answer Book** • 9781444143706 • £55.00
- **AQA GCSE Physics Answer Book** • 9781444143690 • £55.00

---

**AQA GCSE Biology, Chemistry and Physics**
**My Revision Notes For A* to C**
Mike Boyle, Philip Dobson and Steve Witney

**Enables students to manage and plan their own revision with step by step support.**

- Worked examples and graphs provide reminders of data handling vocabulary and show how to apply data analysis and interpretation skills
- Exam tips and hints show how to get the best grades and avoid losing marks
- Quick-fire quizzes test progress as students prepare for exams
- Accompanying answers, further questions and revision podcasts provided on [www.therevisionbutton.co.uk/myrevisionnotes](http://www.therevisionbutton.co.uk/myrevisionnotes)

**Student Books**
- **My Revision Notes: AQA GCSE Biology** • 9781444120837 • £7.99
- **My Revision Notes: AQA GCSE Chemistry** • 9781444120820 • £7.99
- **My Revision Notes: AQA GCSE Physics** • 9781444120844 • £7.99

**eBooks**
These titles are also available as eBooks through selected online retailers. See page 3 for more details.
AQA GCSE Science and Additional Science Revision Lessons

Neil Atkin

This photocopiable pack and CD provide you with ready made, interactive revision lessons and materials to help your students revise effectively for their exams.

AQA GCSE Science and Additional Science Revision Lessons • 9781444135053 • £125.00
Visit www.hoddereducation.co.uk to find out more, order and view sample material.

AQA GCSE Science Teaching and Learning Resources

Powered by Dynamic Learning

Personalise your teaching and create outstanding lessons with Dynamic Learning, the online subscription service that makes teaching and learning easier.

Outstanding content and easy-to-use tools will save you time and streamline your planning. You can easily integrate the trusted resources you’ve already created and export lessons to your VLE at the click of a button.

• Supports practical work to ensure all the skills required for ‘How Science Works’ and the Controlled Assessment are developed
• Save time and preparation with videos of practical techniques delivered directly to your whiteboard
• Measure students’ understanding with interactive unit tests for class or homework tasks

AQA GCSE Biology, Chemistry and Physics Question Practice

Powered by Dynamic Learning

Ensure your students have the knowledge, understanding and technique they need to excel in their exams by using Question Practice every step of the way.

Question Practice enables focused and flexible assessment preparation throughout the year, supporting your teaching and boosting your students’ grades.

Question Practice ensures your students:

• Feel prepared and confident going into their exams: graded responses allow them to benchmark their performance and establish their revision priorities
• Engage with whole-class lessons on the whiteboard: the flexible layout, including mark schemes and examiner comments, is perfect for working through questions in groups
• Revise independently: students can log in themselves and practise at their own pace

AQA GCSE Science Dynamic Learning Online Package • From £1160.00 + VAT
This includes:
AQA GCSE Science Teaching and Learning Resources • 9781444120813 • From £200.00 + VAT
AQA GCSE Physics eTextbook • 9781444151398 • From £160.00 + VAT
AQA GCSE Chemistry eTextbook • 9781444151404 • From £160.00 + VAT
AQA GCSE Biology eTextbook • 9781444151411 • From £160.00 + VAT
AQA GCSE Science eTextbook • 9781444151428 • From £160.00 + VAT
AQA GCSE Additional Science eTextbook • 9781444151435 • From £160.00 + VAT
AQA GCSE Biology Question Practice • 9781444191806 • £150.00 + VAT
AQA GCSE Chemistry Question Practice • 9781444191813 • £150.00 + VAT
AQA GCSE Physics Question Practice • 9781444191820 • £150.00 + VAT

Just visit www.hoddereducation.co.uk/dynamiclearning to sign up for a free trial.
GCSE Biology
Third Edition
D G Mackean

This highly respected textbook from world-renowned expert author, Don Mackean, features a wealth of relevant material and examination questions.

Suitable for all students taking GCSE Biology and equivalent international examinations.

• Covers the six units required for GCSE Science
• Reflects the emphasis on How Science Works

9780719586156 • 384pp • £20.99

GCSE Chemistry
Second Edition
B Earl and L D R Wilford

Covers the requirements of GCSE Chemistry and equivalent examinations such as IGCSE Chemistry and UCLES Chemistry and builds on topics covered in the lower secondary classes.

Topics include the development of scientific ideas with additional material on the discovery of the periodic table and theories of acids and bases. The questions within the text at the end of each chapter reflect the GCSE exam questions.

Additional information has been provided on topics such as:
• Instrumental techniques for identifying elements and compounds
• The effects of plate tectonics
• Colloids and carboxylic acids, specifically aspirin, ascorbic acid and citric acid

9780719586163 • 312pp • £20.99

GCSE Physics
Fourth Edition
Tom Duncan and Heather Kennett

This highly-respected textbook features relevant, up-to-date material and plenty of exam questions to help your students prepare for their examinations.

Contains questions at Foundation and Higher level, and has additional material on the technological applications of Physics.

9780719586149 • 384pp • £20.99
GCSE Science Literacy and Scientific Enquiry Skills
Activity Pack & CD  +CD-ROM
Adrian Schmit, Julia Leewood and Alison Pyle

The quick solution to integrating Literacy and Scientific Enquiry Skills into everyday teaching with short targeted activities, helping your students to get better results.

All activities and notes are available as editable MS Word files on the accompanying CD-ROM.

• Meet the new assessment requirements and improve grades by targeting literacy, communication, and scientific enquiry skills
• Easily integrate skills teaching with targeted, short, student-friendly activities for everyday lessons
• Track and encourage skills development with end of chapter progression charts
• Save time with this flexible resource, with clear teacher notes and advice, suitable for experienced teachers and NQTs

Activities have been trialled in real classrooms by the expert authors, with teachers and students seeing great results.

9781444181708 • 256pp • February 2013 • £80.00

"Brilliant time saver. Great ideas for improving literacy, and the enquiry skill tasks are spot on, allowing you to focus on one or more skill area. You can assess the pupils’ needs and set the task. Our department will make good use of the material."
Anne Ebenezer, Aberaeron Comprehensive School, Wales

"The best way to improve literacy in science is to use activities such as these throughout schemes of work. These resources will greatly help in preparing students for the increasing literacy demand of exams and coursework."
Rafay Qadiri, St Mary Magdalene Academy, London

About the authors
Adrian Schmit is an experienced author of KS3 and GCSE educational resources. He has over 27 years teaching experience and has been a GCSE science senior/principal moderator for over 20 years.

Julia Leewood has over 20 years teaching experience. Her current role involves working with teachers to develop proven and effective practices that improve learning in all areas of teaching, in particular Literacy, Assessment for Learning, and Thinking in Science.

Alison Pyle has over twenty years experience in education. Her current role involves working with teachers to embed literacy skills in subjects across the curriculum, specifically developing speaking and listening, reading and writing skills so that all pupils can effectively demonstrate their subject knowledge and understanding.
These WJEC resources help students understand the importance and relevance of science in everyday life and include the key concepts they need to know for the WJEC GCSE courses.

This book fully supports the aims of the GCSE Science specification by providing clear explanations, definitions of key terms, questions to test understanding and clearly identified Science Skills exercises.

- Show your students how to evaluate evidence and draw conclusions from science practical experiments – important skills students need for exams
- Explain the role of models and structures in science to help put the subject into context
- Contain numerous activities to make learning science fun

These books are also available as Welsh language editions.

**My Revision Notes: WJEC GCSE Science and WJEC GCSE Additional Science**

Adrian Schmit and Jeremy Pollard

Enables students to manage and plan their own revision with step by step support.

- Essential facts are carefully organised and each topic is covered in a double page spread to make revising easier
- Quick-fire quizzes throughout, so students can check understanding in the run-up to the exams
- Exam tips and hints show how to improve grades and avoid losing marks

**eTextbooks**

Allow you to display the zoomable, flickable searchable pages on a whiteboard and are ideal for whole-class teaching.

- Export double page spreads and sections of the book to your VLE
- Add notes and highlight areas
- Bookmark key pages

**Student Books**

- WJEC GCSE Science • 9781444124330 • 240pp • £18.99
- WJEC GCSE Additional Science • 9781444124347 • 240pp • £18.99
- WJEC GCSE Science Welsh Language Edition • 9781444167153 • £18.99
- WJEC GCSE Additional Science Welsh Language Edition • 9781444167160 • £18.99

**Revision Books**

- My Revision Notes: WJEC Science • 9781444417170 • 108pp • £7.99
- My Revision Notes: WJEC Additional Science • 9781444417163 • 108pp • £7.99
- My Revision Notes: WJEC GCSE Science Welsh Language Edition 97814444181517 • 108pp • £7.99
- My Revision Notes: WJEC GCSE Additional Science Welsh Language Edition 97814444181524 • 108pp • £7.99

**eBooks**

These titles are also available as eBooks through selected online retailers. See page 3 for more details.

**Dynamic Learning**

Dynamic Learning Online Package • From £256.00 + VAT

This includes:

- WJEC GCSE Science • 9781444417623 • From £160.00 + VAT
- WJEC GCSE Additional Science • 97814444176292 • From £160.00 + VAT

Sign up for a free trial or buy at www.hoddereducation.co.uk/dynamiclearning
Biology, Chemistry and Physics Student Books
Biology author: Dr James Napier
Chemistry authors: Theo Laverty and Teresa Quigg
Physics authors: Roy White and Frank McCauley

Help your students to progress on this course and develop their exam techniques with these resources that are endorsed by CCEA.

Written by teachers and authors with substantial examining experience at this level.
• Numerous questions throughout reinforce your students' knowledge
• Past exam questions give students opportunities to practise and prepare for their exams

GCSE Science Single Award for CCEA:
Foundation and Higher Tier
Alyn G. McFarland, Colin Murphy, Dr James Napier and Roy White

Help your students prepare and pass their assessment with accessible science content presented at the right level.

Written by best-selling authors with substantial examining experience at both Foundation and Higher level for CCEA, with up-to-date past paper questions.
• Builds up your students' knowledge with Key word definitions throughout
• Enables practise for assessment with 'Test yourself' sections and exam practice questions
• Ensures students' understanding with easy and accessible content written at the correct level

Biology, Chemistry and Physics Revision Books
Biology authors: Dr James Napier and Neal McKnight
Chemistry author: Alyn McFarland
Physics author: Roy White
Single Award Science: Foundation and Higher Tier Revision Book
Single Award author: James Napier

Help your students perfect their understanding and prepare for examinations with accessible science content presented at the right level.
• Helpful tips provide guidance on how students can improve their grades
• Sample questions and answers allow students to check their understanding and find out where they can improve

Student Books
GCSE Biology for CCEA • 9780340983805 • 164pp • £18.99
GCSE Chemistry for CCEA • 9780340985038 • 254pp • £18.99
GCSE Physics for CCEA • 9781444176483 • 184pp • £18.99
GCSE Science Single Award for CCEA: Foundation and Higher Tier • 9781444195729 • 208pp • £18.99 NEW

Revision Books
GCSE Biology for CCEA Revision Book • 9781444172782 • 96pp • £10.99
GCSE Chemistry for CCEA Revision Book • 9781444172881 • 160pp • £10.99
GCSE Physics for CCEA Revision Book • 9781444172850 • 128pp • £10.99
GCSE Science Single Award for CCEA: Foundation and Higher Tier • 9781471827075 • 112pp • £10.99 NEW

eBooks
These titles are also available as eBooks through selected online retailers. See page 3 for more details.
ASE Science Practice Series

Teaching Secondary Biology, Chemistry and Physics

Second Edition
Biology Editor: Michael Reiss
Chemistry Editor: Keith Taber
Physics Editor: David Sang

Produced in association with the ASE, the series provides new ideas and promotes best practice to enhance teaching skills, supporting everyone from NQTs to experienced science teachers.

Each chapter covers current curriculum requirements and is divided into topics. This series reflects the requirements of current secondary science curricula, ideas from recent curriculum development projects and innovations in IT.

• Provide tips on how to pitch your lessons to build on students’ previous knowledge
• Suggest teaching sequences with activities to cover the basic science and to develop the students’ understanding of the topic
• Offer guidance on students’ misconceptions, common problems with individual activities and safety issues
• Include examples that relate science to everyday contexts and provide new ideas for experienced teachers
• Recommend ways of using ICT in the classroom effectively

These books draw on the experience of a wide range of teachers and those involved in science education. It has been produced as part of the Association for Science Education’s commitment to supporting science teachers by disseminating best practice and new ideas to enhance teaching.

Student Books
Biology • 9781444124316 • 288pp • £19.99
Chemistry • 9781444124323 • 288pp • £19.99
Physics • 9781444124309 • 288pp • £19.99

eBooks
These titles are also available as eBooks through selected online retailers. See page 3 for more details.
Edexcel International GCSE and Certificate in Biology, Chemistry and Physics

Biology Authors: Roger Delpech, Erica Larkcom and Kathy Evans
Editor: John Gogarty

Chemistry Authors: Graham Hill and Robert Wensley
Editor: Jason Murgatroyd

Physics Authors: Nick England and Nicky Thomas
Editor: Alan Philpotts

Provide complete coverage of the required content and skills with this stimulating new series, written by experienced authors and reviewed by experts.

The Student’s Books will build your students’ confidence with clear scientific content and questions presented at the right level. Each book includes a free student CD-ROM with tutorials, quizzes, and answers to all the questions. Endorsed by Edexcel.

- Test knowledge with Study Questions interspersed throughout the book
- Improve understanding with Exam-Style questions and extension activities for higher ability students
- Build skills and focus on practical work with coverage of all relevant practicals plus added practical hints and guidance

The accompanying Practice Books are filled with worked examples and mark schemes to show students how to improve. They also include lots of practice questions for your students to work through on their own. Answers are available for free online.

These books have been written for both the International GCSE and the UK Certificate.

Student Books
- Biology Student’s Book • 9781444179125 • 280pp • £19.99
- Chemistry Student’s Book • 9781444179149 • 280pp • £19.99
- Physics Student’s Book • 9781444179163 • 304pp • £19.99

Practice Books
- Biology Practice Book • 9781444179187 • 96pp • £9.99
- Chemistry Practice Book • 9781444179200 • 96pp • £9.99
- Physics Practice Book • 9781444179224 • 96pp • £9.99

eBooks
- These titles are also available as eBooks through selected online retailers. See page 3 for more details.
Cambridge IGCSE Biology, Chemistry and Physics

Biology Second edition
Student’s Book and Teacher’s CD-ROM : D G Mackean
Study Guide and Practice Book: Dave Hayward
Laboratory Practical Book: Mike Cole

Chemistry Second edition
Student’s Book, Practice Book and Teacher’s CD-ROM : Bryan Earl and Doug Wilford
Study Guide: R A Berry
Laboratory Practical Book: Tim Greenway

Physics Second edition
Student’s Book and Teacher’s CD-ROM : Tom Duncan and Heather Kennett
Study Guide: Mike Folland
Practice Book and Laboratory Practical Book: Heather Kennett

Comprehensive, up-to-date coverage of the latest Core and Extended syllabuses.

The Student’s Books include a full curriculum grid for easy identification of coverage of Core and Extended curriculum and are supported by CD-ROMs containing extensive revision and exam practice questions.

The Study Guides highlight the skills and knowledge that students need to acquire during the course, in order to study efficiently for their exam.

The Practice Books provide additional practice through a wealth of levelled questions, including Stretch and Challenge for higher ability students.

The new Laboratory Practical Books improve your students’ scientific skills and report writing with achievable experiments and simple structured guidance.

The new Teacher’s CD-ROMs offer time-saving, ready-made resources that can be developed to match your timetable.

Biology
Student’s Book • 9780340981863 • 384pp • £20.99
Study Guide • 9780719579042 • 156pp • £10.50
Practice Book • 97814444180459 • 128pp • £6.99
Laboratory Practical book • 97814444191615 • 128pp • £6.99 • May 2014
Teacher’s CD-ROM • 97814444196306 • £65.00 + VAT • May 2014

Chemistry
Student’s Book • 9780340981887 • 320pp • £20.99
Study Guide • 9780719579028 • 136pp • £10.50
Practice Book • 97814444180459 • 128pp • £6.99
Laboratory Practical Book • 97814444192209 • 128pp • £6.99 • May 2014
Teacher’s CD-ROM • 97814444196290 • £65.00 + VAT • May 2014

Physics
Student’s Book • 9780340981870 • 336pp • £20.99
Study Guide • 9780719579035 • 112pp • £10.50
Practice Book • 9 7814444180473 • 120pp • £6.99
Laboratory Practical Book • 97814444192193 • 128pp • £6.99 • May 2014
Teacher’s CD-ROM • 97814444196283 • £65.00 + VAT • May 2014

eBooks
All titles, except the Teachers CD-ROMs are also available as single copy eBooks through selected online retailers. See page 3 for more information.

Dynamic Learning
Dynamic Learning Online Package • From £400.00 + VAT
Institutional access to the Student’s books • From £175.00 + VAT
To sign up for a free 30 day trial visit www.hoddereducation.co.uk/dynamiclearning

The Chemistry and Physics Student’s Books, and all the Study Guides are endorsed by Cambridge International Examinations.
The Biology Student’s Book is recommended by Cambridge International Examinations.
The Practice Books and Laboratory Practical Books have not been through the Cambridge endorsement process.
AQA Biology for AS and A2
Mike Bailey, Bill Indge and Martin Rowland
Tailored precisely to the AS and A2 specifications, these textbooks provide complete coverage of the content and investigative and practical skills required for assessments.

- Ensure outstanding support for the specification, written by an examining team
- Provide practice in investigating biological problems and address the new investigative skills assessments with analysis activities
- Explain how biologists tackle scientific problems, by providing a stimulating context and plenty of ‘How Science Works’ examples

Dynamic Learning is an online package that makes teaching and learning easier.

Teaching and Learning Resources include:
- Personal Tutor presentations show students the key skills and techniques needed to pass their exams
- Fully editable for structured tasks and project work
- Extensive interactive quizzes to test and consolidate learning

Question Practice ensures your students have the knowledge, understanding and technique they need to excel in their exams.

Students can:
- Feel prepared and confident going into their exams
- Engage with whole-class lessons on the whiteboard
- Revise independently and practise at their own pace

Student Books
AQA Biology for AS Student's Book • 9780340945995 • 240pp • £23.99
AQA Biology for A2 Student's Book • 9780340946190 • 276pp • £23.99

eBooks
These titles are also available as eBooks through selected online retailers. See page 3 for more details.

Dynamic Learning
Dynamic Learning Online Package • From £400.00 + VAT
This includes:
AQA Biology for AS Teaching and Learning Resources • 9781444117523 • From £140.00 + VAT
AQA Biology for A2 Teaching and Learning Resources • 9781444117479 • From £140.00 + VAT
AQA AS Biology Question Practice • 9781444191769 • From £100.00 + VAT
AQA A2 Biology Question Practice • 9781444191776 • From £100.00 + VAT
AQA AS Biology eBook • 9781444154610 • From £120.00 + VAT

Sign up for a free trial at www.hoddereducation.co.uk/dynamiclearning

AQA AS and A2 Biology
Steve Potter
Comprehensive, accessible and exam-focused coverage make these texts essential reading for all AQA biology students.

- Integrated material on ‘How Science Works’ throughout the text
- Questions and worked examples with invaluable examiner advice

AQA AS and A2 Biology Teacher Guides provide answers and mark schemes to all the questions set in the textbook, with detailed explanations where appropriate. Includes a CD-ROM of the content.

Student Books
AQA AS Biology • 9780340957646 • 312pp • £22.99
AQA A2 Biology • 9781844892181 • 312pp • £23.99

Teacher Guides
AQA AS Biology Teacher Guide • 9780340957653 • 109pp • £75.00
AQA A2 Biology Teacher Guide • 9780340957660 • 80pp • £75.00

www.hoddereducation.co.uk
Edexcel Biology for AS and A2
C J Clegg
Endorsed by Edexcel, you can be sure they fully meet the requirements of their specification and offer students outstanding support.

Topics in the AS book start at a level to help students make the transition from GCSE Additional Science. The A2 book then develops skills previously covered at AS giving steady, measured progression. Written by an expert and renowned author.

• Enables students to develop their scientific skills in the lab and beyond with integrated material on ‘How Science Works’
• Encourages comprehension and reinforcement with self-assessment questions throughout

Teaching and Learning resources powered by Dynamic Learning

Edexcel Biology for AS and A2 Teaching and Learning Resources provide a range of activities, animations, interactive activities and Personal Tutor presentations to support your students through difficult concepts. Progress tests are also included to help you monitor your students’ knowledge and understanding.

Student Books
Edexcel Biology for AS Student’s Book • 9780340966235 • 216pp • £24.99
Edexcel Biology for A2 Student’s Book • 9780340967805 • 216pp • £24.99

eBooks
These titles are also available as eBooks through selected online retailers. See page 3 for more details.

Dynamic Learning
Dynamic Learning Online Package • From £400.00 + VAT
This includes:
Edexcel Biology for AS Teaching and Learning Resources • 9781444116304 • From £140.00 + VAT
Edexcel Biology for A2 Teaching and Learning Resources • 9781444117424 • From £140.00 + VAT

Sign up for a free trial or buy at www.hoddereducation.co.uk/dynamiclearning

Edexcel AS and A2 Chemistry
Second Edition
George Facer
Written by a senior examiner and experienced teacher, these popular resources completely meet the needs of AS/A2 students.

• Enable students to develop their scientific skills in the lab and beyond with integrated material on ‘How Science Works’
• Help students prepare for their assessment and exam with end-of-topic summaries, examiner’s notes, and worked examples

The accompanying Teacher Guides provide answers to all the questions set in the textbook, with detailed explanations where appropriate.

Student Books
Edexcel AS Chemistry • 9780340957608 • 330pp • £22.99
Edexcel A2 Chemistry • 9780340957615 • 330pp • £23.99
Teacher Guides
Edexcel AS Chemistry Teacher Guide • 9780340957622 • 93pp • £75.00
Edexcel A2 Chemistry Teacher Guide • 9780340957639 • 93pp • £75.00
eTextbooks
Edexcel AS Chemistry eTextbook • 9781444154528 • From £120.00 + VAT
Edexcel A2 Chemistry eTextbook • 9781444154511 • From £120.00 + VAT

Sign up for a free trial at www.hoddereducation.co.uk/dynamiclearning

Part of the Edexcel Chemistry for AS and A2 Dynamic Learning Online Package from £400 +VAT. See p19 for details.
Edexcel Chemistry for AS and A2

Graham Hill and Andrew Hunt

Endorsed by Edexcel so you can be sure that they fully meet the requirements of the specification and offer students outstanding support.

Edexcel Chemistry for AS and A2 have been written specifically to cover the concept approach to the new Edexcel specifications.

• Present material that is accessible to students at the beginning of the course and help them to develop essential skills
• Offer practice in mathematical calculations that students are likely to encounter throughout their course
• Provide emphasis on understanding the basic concepts and fundamental equations through worked examples

Dynamic Learning – the online subscription service that makes teaching and learning easier.

Teaching and Learning Resources:

You can combine your trusted resources with our content and upload it to your VLE at the click of a button.

• Engage students with videos and animations
• Monitor progress using interactive tests
• Practical worksheets with notes for teachers and technicians support your teaching

Student Books

Edexcel Chemistry for AS Student’s Book • 9780340949085 • 240pp • £24.99
Edexcel Chemistry for A2 Student’s Book • 9780340959305 • 240pp • £24.99

eBooks

These titles are also available as eBooks through selected online retailers. See page 3 for more details.

Edexcel AS and A2 Chemistry Question Practice

George Facer

Ensure your students have the knowledge, understanding and technique they need to excel in their exams.

Students can:

• Feel prepared and confident going into their exams
• Engage with whole-class lessons on the whiteboard
• Revise independently at their own pace

Dynamic Learning

Dynamic Learning Online Package • From £400.00 + VAT

This includes:

Edexcel Chemistry for AS Teaching and Learning Resources • 9781444116472 • From £140.00 + VAT
Edexcel Chemistry for A2 Teaching and Learning Resources • 9781444117264 • From £140.00 + VAT
Edexcel AS Chemistry Question Practice • 9781444191592 • From £100.00 + VAT
Edexcel A2 Chemistry Question Practice • 9781444191608 • From £100.00 + VAT
Edexcel AS Chemistry eTextbook • 9781444154528 • From £120.00 + VAT
Edexcel A2 Chemistry eTextbook • 9781444154511 • From £120.00 + VAT

Sign up for a free trial or buy at www.hoddereducation.co.uk/dynamiclearning

For more information on Edexcel A2 Chemistry eTextbooks see p18.
OCR AS and A2 Chemistry

Mike Smith and John Older

These respected textbooks have been carefully structured to help students meet the requirements of the OCR specification.

- Include ‘Stretch and Challenge’ notes, examiner’s commentary, worked examples, and integrated material on ‘How Science Works’
- Free online resources with exam-style questions and answers and practice unit test at www.hodderplus.co.uk/philipallan

Teacher Guides

The accompanying Teacher Guides provide answers and mark schemes to all the questions set in the textbook, with detailed explanations where appropriate. Includes a CD-ROM with the complete content.

Student Books
OCR AS Chemistry - 9781844894345 - 254pp - £23.99
OCR A2 Chemistry - 9781844894352 - 254pp - £22.99

Teacher Guides
OCR AS Chemistry Teacher Guide - 9781844893355 - 86pp - £75.00
OCR A2 Chemistry Teacher Guide - 9781844893362 - 86pp - £75.00

OCR Chemistry for AS and A2

Graham Hill and Andrew Hunt

This OCR Chemistry suite of resources has been developed by two highly experienced teachers and authors to support the new OCR AS and A2 Chemistry specifications.

- Topics start at a suitable level to ensure continuity following GCSE, boosting students’ confidence and consolidating essential skills before introducing more complex concepts
- Selections of assessment questions at the end of each chapter help students to understand what is expected of them in the examination
- Key points, definitions and equations are highlighted throughout the text to aid understanding and revision

Dynamic Learning

The online subscription service that makes teaching and learning easier.

Teaching and Learning Resources include:

- Practical worksheets with teacher and technician notes save valuable planning and preparation time
- Guidance on exams with study skills, revision tips and personal tutor files helping students succeed in their exams
- Enables you to personalise your teaching with the Lesson maker tool

Student Books
OCR Chemistry for AS Student’s Book - 9780340949092 - 240pp - £23.99
OCR Chemistry for A2 Student’s Book - 9780340959299 - 240pp - £22.99

eBooks

These titles are also available as eBooks through selected online retailers. See page 3 for more details.

Dynamic Learning

Dynamic Learning Online Package - From £200.00 + VAT

This includes:
OCR Chemistry for AS Teaching and Learning Resources - 9781444116168 - From £125.00 + VAT
OCR Chemistry for A2 Teaching and Learning Resources - 9781444117431 - From £125.00 + VAT

Sign up for a free trial at www.hoddereducation.co.uk/dynamiclearning
Edexcel Physics for AS and A2
Graham George, Mike Benn and Tim Akrill

**Endorsed by Edexcel you can be sure they fully meet the requirements of their specification and offer students outstanding support.**

Edexcel Physics for AS and A2 have been written specifically to cover the concept approach to the Edexcel specifications.

- Present material that is accessible to students at the beginning of the course and help them to develop essential skills for the examination
- Offer practice in mathematical calculations that students are likely to encounter throughout their course
- Provide emphasis on understanding the basic concepts and fundamental equations through worked examples

Student Books
*Edexcel Physics for AS Student’s Book* - 9780340888025 • 240pp • £24.99
*Edexcel Physics for A2 Student’s Book* - 9780340888070 • 240pp • £24.99

**eBooks**
These titles are also available as eBooks through selected online retailers. See page 3 for more details.

Dynamic Learning
*Dynamic Learning Online Package* • From £150.00 + VAT
This includes:
*Edexcel Physics for AS eTextbook* - 9781444151374 • From £120.00 + VAT
*Edexcel Physics for A2 eTextbook* - 9781444151374 • From £120.00 + VAT

Sign up for a free trial at [www.hoddereducation.co.uk/dynamiclearning](http://www.hoddereducation.co.uk/dynamiclearning)

OCR Physics for A2
Brian Arnold, Wendy Brown, Mike Crundell and Chris Mee

**Audio-visual resources contain step-by-step instructions on how to complete the mathematical aspects of the course, offering support to students when they are working on their own and allowing them to work at their own pace.**

OCR Physics for A2 has been written specifically to cover the revised OCR Physics (A) specification.

- Topics start at a suitable level to ensure continuity following AS, boosting students’ confidence and consolidating essential skills before introducing more complex concepts
- Selections of assessment questions at the end of each chapter help students to understand what is expected of them in the examination
- Key points, definitions and equations are highlighted throughout the text to aid understanding and revision

**Personal Tutor resources:**
These online audio-visual resources contain step-by-step instructions on how to tackle mathematical concepts and problems, enable students to work at their own pace and encourage independent learning.

*OCR Physics for A2: Student Book (with Personal Tutor resources)* - 9780340967812 • 264pp • £23.99
My Revision Notes: AS and A2 Biology and Chemistry

Enables students to manage and plan their own revision with step-by-step support.

Your students can:

• Take control of their revision: plan and focus on the areas they need to revise, with advice, summaries and notes from senior examiner/author
• Show they fully understand key topics, by using specific examples to add depth to their knowledge of scientific issues and processes
• Aim for top marks, by applying scientific terms accurately with the help of definitions and key words on all topics
• Improve their skills to tackle specific exam questions with the help of self-testing and exam-style questions and answers
• Get exam-ready with last-minute quick quizzes at www.therevisionbutton.co.uk/myrevisionnotes

Biology
My Revision Notes: AQA AS Biology • 9781444179705 • 112pp • £10.99
My Revision Notes: AQA A2 Biology • 9781444179767 • 112pp • £10.99
My Revision Notes: OCR AS Biology • 9781444179675 • 112pp • £10.99
My Revision Notes: OCR A2 Biology • 9781444179736 • 112pp • £10.99

Chemistry
My Revision Notes: AQA AS Chemistry • 9781444180923 • 112pp • £10.99
My Revision Notes: AQA A2 Chemistry • 9781444180800 • 112pp • £11.99
My Revision Notes: OCR (A) AS Chemistry • 9781444154832 • 112pp • £10.99
My Revision Notes: OCR (A) A2 Chemistry • 9781444162998 • 112pp • £11.99

eBooks
These titles are also available as eBooks through selected online retailers. See page 3 for more details.

Student Unit Guides

These enhanced Student Unit Guides are perfect for revision. Written by examiners they explain the unit requirements, summarise the content and include specimen questions with graded answers.

Each full-colour new edition Student Unit Guide provides all students need to know to prepare for their unit exams:

• Learn – comprehensive coverage of the content required for the unit exam
• Understand – examiner’s advice throughout to help them get to grips with the exam requirements
• Practise – exam-style questions, with graded student responses and examiner comments, so they can see clearly what they need to do to get their best grade

Biology
AQA AS Unit 1: Biology and Disease 9781444152869 • £9.99
AQA AS Unit 2: The Variety of Living Organisms • 9781444152890 • £9.99
AQA AS/A2 Units 3/6: Investigative & Practical Skills in Biology • 9781444115475 • £9.99
AQA A2 Unit 4: Populations and Environment • 9781444152920 • £9.99
AQA A2 Unit 5: Control in Cells and in Organisms • 9781444152951 • £9.99
CCEA AS Unit 1: Molecules and Cells • 9781444178647 • £9.99
CCEA AS Unit 2: Organisms & Biodiversity • 9781444178524 • £9.99
CCEA AS/A2 Biology Unit 3: Practical and Investigational Skills • 9781444164060 • £9.99
Chemistry

CCEA AS Unit 1: Basic Concepts in Physical and Organic Chemistry • 9781444178555 • 104pp • £9.99
CCEA AS Unit 2: Further Physical and Inorganic Chemistry and Introduction to Organic Chemistry • 9781444178463 • £9.99
CCEA A2 Unit: Periodic Trends and Further Organic, Physical and Inorganic Chemistry 9781471800153 • January 2014 • £10.99 NEW
CCEA A2 Unit 2: Analytical, Transition Metals, Electrochemistry and Further Organic Chemistry 9781471800122 • January 2014 • £10.99 NEW
Edexcel AS Unit 1: The Core Principles of Chemistry • 9781444162608 • £9.99
Edexcel AS Unit 2: Application of Core Principles of Chemistry • 9781444162639 • £9.99
Edexcel AS/A2 Units 3 & 6: Chemistry Laboratory Skill • 9781444178401 • £9.99
Edexcel A2 Unit 4: Rates, Equilibria and Further Organic Chemistry • 9781444162660 • £9.99
Edexcel A2 Unit 5: Transition Metals and Organic Nitrogen Chemistry • 9781444162691 • £9.99
OCR (A) AS Unit F321: Atoms, Bonds and Groups • 9781444171730 • £9.99
OCR (A) AS Unit F322: Chains, Energy and Resource • 9781444172003 • £9.99

Physics

CCEA AS Unit 1: Forces, Energy and Electricity • 9781444182859 • April 2014 • £9.99 NEW
CCEA AS Unit 2: Waves, Photons and Medical Physics • 9781444182880 • £9.99
Edexcel AS Unit 1: Physics on the Go • 9781444172188 • £9.99
Edexcel AS Unit 2: Physics at Work • 9781444171464 • £9.99
Edexcel AS/A2 Units 3 & 6: Exploring Physics and Experimental Physics • 9781444182828 • £9.99
Edexcel A2 Unit 4: Physics on the Move • 9781444172720 • £9.99
Edexcel A2 Unit 5: Physics from Creation to Collapse • 9781444173857 • £9.99
OCR (A) AS Unit G481: Mechanics • 9780340958070 • £9.99
OCR (A) AS Unit G482: Electrons, Waves and Photons • 9780340958087 • £9.99
OCR (A) A2 Unit G484: The Newtonian World • 9780340958094 • £9.99
OCR (A) A2 Unit G485: Fields, Particles and Frontiers of Physics • 9780340958100 • £9.99

eBooks
These titles are also available as eBooks through selected online retailers. See page 3 for more details.
Get the Grade: Edexcel AS/A2 Chemistry
George Facer
Perfect revision companion for students revising for the Edexcel AS and A2 specifications, includes revision checklists helping your students fully prepare for assessments.
• Up-to-date exam questions on each topic and unit-style tests to prepare thoroughly for the exams
• Examiner’s advice on preparing for exams and approaching exam questions
• Answers to all questions to fully test progress and understanding
9780340991879 • 160pp • £11.99

How Science Works in Biology Resource Packs
Graham Read
Save time with this popular series of photocopiable teaching packs for AS/A2 level with ready-prepared lessons to teach and study ‘How Science Works’ in biology.
Each pack explores 20 up-to-date and relevant topics and each pack in the series is relevant to all specifications. All material is provided on an accompanying CD-ROM.
• Develop students’ knowledge of ‘How Science Works’ with worksheets, exercises and questions
• Help students become aware of the impact of science on their daily lives and on society as a whole
• Ensure you cover everything needed and save time with lesson plans, answers to questions and suggestions for further discussions
Titles in the series:
Case Studies in Biological Molecules • 9780340972441 • £99.99
Case Studies in Cells, Tissues, Organs and Systems • 9780340972458 • £99.99
Case Studies in Exchange and Transport • 9780340972465 • £99.99
Case Studies in Biodiversity • 9780340972472 • £99.99

Flash Revise Pocketbooks
Written by a subject expert for instant revision.
• Include key topics to help your students achieve the very best grades
• Provide over 300 quick-fire questions and answers with exam tips
GCSE Science & Additional Science: Biology • 9780340992272 • 104pp • £5.99
GCSE Science and Additional Science: Chemistry Flash Revise • 9780340992289 • 104pp • £5.99
GCSE Science & Additional Science: Physics • 9780340992296 • 104pp • £5.99
AS Biology • 9780340992302 • 204pp • £5.99
AS/A-level Physics: Mechanics and Materials, Waves and Particles • 9781444109092 • 204pp • £5.99
**A-Z Handbooks (+Online)**

*Fourth Edition*
Biology: Bill Indge
Chemistry: Andrew Hunt
Physics: David Sang and Mike Chappel
Series Editor: Ian Marcoué

These fantastic resources written by senior examiners provide your students with related terms, clear concise entries and examiner’s tips to ensure exam success.

Each title includes free access to an online version of the handbook and extra revision resources.

- For new students – terms and concepts clearly explained
- Throughout the course – full explanations of important and challenging concepts that will help students tackle course assignments with confidence
- For focused exam revision – detailed revision lists for each exam board and invaluable advice from leading examiners, both online and in the book

A-Z Biology Handbook • 9780340990995 • 320pp • £13.99
A-Z Chemistry Handbook • 9780340991008 • 320pp • £13.99
A-Z Physics Handbook • 9780340991091 • 320pp • £13.99

**A-Z Handbooks online**

You and your students can have access to all the A-Z Handbooks with an institutional subscription online.

From £200.00 per year – Go to www.philipallan.co.uk/a-zonline to sign up for a free trial!

---

**Friday Afternoon Resource Packs [+CD-ROM]**

Jill Kenny, David Greenwood, Richard Pember, David Brodie, Rebeka Hasan

Fully photocopiable resources to liven up revision sessions.

These Friday Afternoon Resource Packs provide a range of fun and engaging activities, which employ a variety of learning styles, enabling students to enjoy lessons whilst revising core topics. All necessary definitions and answers to questions posed in the activities are included.

This pack is fully photocopiable and is provided in both ring binder and CD formats.

Friday Afternoon AS/A2 Biology • 9780340966631 • 180pp • £95.00
Friday Afternoon AS/A2 Chemistry • 9780340991800 • 186pp • £95.00
Friday Afternoon AS/A2 Physics • 9780340967973 • 128pp • £95.00
Friday Afternoon AQA GCSE Science & Additional Science • 9781444108422 • 200pp • £95.00
Friday Afternoon BTEC First Applied Science Resource Pack • 9781444146691 • 200pp • £95.00
Advanced Biology: Principles & Applications
Second Edition
C J Clegg with D G Mackean
This A Level Biology textbook covers all the requirements of the AS and A2 Biology specifications.
• Includes examination questions from past papers so students feel fully prepared for assessment
• Full colour throughout makes it clear, concise and easy for students to understand
9780719576706 • 718pp • £36.99

Advanced Physics
Fifth Edition
Tom Duncan
A leading A Level textbook for all students of post-GCSE Physics, including those on AS and A2 Level and vocational courses in the UK, and equivalent courses overseas.
• Full colour and plenty of photographs throughout provide students with clear examples
• Includes samples of the use of spreadsheets and dataloggers helping students understand more complex Physics
9780719576690 • 600pp • £36.99

Practice in Physics
Fourth Edition
Tim Akrill, George Bennet and Chris Millar
Written by experienced teachers and examiners, this popular book will help students make the transition from GCSE and develop their understanding of AS and A2 Physics throughout the course.
Each section starts with a summary of the key equations and concepts. These are followed by a variety of progressive questions designed to lead students from the most basic application of each new idea through to a full understanding of the concepts involved.
• Support for all A Level Physics examinations whatever examination board you are teaching
• Includes questions on ‘How Science Works’ ensuring all the knowledge and skills required at this level are fully covered
• Examples of mathematical questions and answers used in Physics allow students to test their own understanding as they progress from AS to A2
9781444121254 • 288pp • £18.99
Philip Allan Events

Deliver the training and revision courses you are looking for.

We provide high quality Conferences, Courses and Workshops for Teachers, plus Student Conferences.

We work with the best experts in the education field to ensure that you are given the most up-to-date, relevant information, delivered in an accessible and practical way.

For more information and to book please visit www.philipallan.co.uk
Checkpoint Science

Peter D Riley

Comprehensive suite of resources, fully matched to the Curriculum Framework, and the Cambridge Checkpoint and Progression Tests.

Biology, Chemistry and Physics are combined in a single handy volume, but the material is in three distinct sections so you can still teach the course as three separate Sciences if you prefer.

- Brings Science to life with full-colour diagrams and illustrations
- Helps students demonstrate an investigative and experimental approach
- Places a strong emphasis on Scientific Enquiry with questions which focus on these skills

Student Books
Science Student’s Book 1 • 9781444126037 • 240pp • £17.99
Science Student’s Book 2 • 9781444143751 • 216pp • £17.99
Student’s Book 3 • 9781444143782 • 256pp • £17.99

Teacher’s Resources
Science Teacher’s Resource Book 1 • 9781444143805 • 160pp • £95.00
Science Teacher’s Resource Book 2 • 9781444143812 • 168pp • £95.00
Science Teacher’s Resource Book 3 • 9781444143829 • 204pp • £95.00

Workbooks
Science Workbook 1 • 9781444183467 • £4.99
Science Workbook 2 • 9781444183481 • £4.99
Science Workbook 3 • 9781444183504 • £4.99

Revision Guide
Revision Guide • 9781444180732 • £9.99

International Science

Karen Morrison

A three-level series for children in English-medium schools, for whom English is not the first language.

There are Student Coursebooks and Workbooks for each level that will ensure your students receive plenty of essential practice. While the accompanying Teacher’s Guides will help you deliver lessons that are suitable as either a stand alone course or as preparation for IGCSE and other qualifications.

- Dedicated ESL Science course designed for lower secondary students
- Offers perfect preparation for the IGCSE and equivalent courses

These resources have been recommended by Cambridge International Examinations for use at Secondary 1.

Coursebooks
International Science Coursebook 1 • 9780340966037 • 128pp • £16.99
International Science Coursebook 2 • 9780340966051 • 168pp • £16.99
International Science Coursebook 3 • 9780340966020 • 152pp • £16.99

Teacher Guides
International Science Teacher Guide 1 • 9780340966044 • 64pp • £29.99
International Science Teacher Guide 2 • 9780340966013 • 88pp • £29.99
International Science Teacher Guide 3 • 9780340966068 • 72pp • £29.99

Workbooks
International Science Workbook 1 • 9780340966006 • 96pp • £7.99
International Science Workbook 2 • 9780340966075 • 88pp • £7.99
International Science Workbook 3 • 9780340965993 • 72pp • £7.99
Cambridge International AS and A Level
Biology, Chemistry and Physics

Biology Authors: C J Clegg and Mary Jones
Chemistry Authors: Peter Cann, Peter Hughes and David Bevan
Physics Authors: Mike Crundell, Chris Mee, Brian Arnold, Wendy Brown and Richard Woodside
Foster a deeper understanding of theoretical concepts through clear guidance and opportunities for self-assessment throughout.

Each one provides clear coverage of the latest specification and includes detailed teacher support. They will ensure students understand the main theoretical concepts and what to expect in their exams.

• Focus learning with learning outcomes clearly defined at the beginning of each section
• Provide opportunities for regular self-assessment with a vast number of worked examples
• Improve exam performance with exam-style and past paper questions to help test knowledge

The accompanying Revision Guides cover the content and skills in both the written and practical exams.

Student Books
Biology Student’s Book • 9781444175349 • 472pp • February 2014 • £35.00
Chemistry Student’s Book • 9781444181333 • 472pp • February 2014 • £35.00
Physics Student Book • 9780340945643 • 472pp • £29.99

Teacher Resources
Biology Teacher CD-ROM • 9781444181425 • March 2014 • £80.00 + VAT
Chemistry Teacher CD-ROM • 9781444181357 • March 2014 • £80.00 + VAT

Revision Guides
Biology Revision Guide • 9781444112672 • 256pp • £14.99
Chemistry Revision Guide • 9781444112689 • 256pp • £14.99
Physics Revision Guide • 9781444112696 • 256pp • £14.99

The Physics Student’s Book and the Biology and Chemistry Revision Guides have been endorsed by Cambridge International Examinations. We are working with Cambridge to gain endorsement for the Biology and Chemistry Student’s Books. The Physics Revision Guide has been recommended by Cambridge International Examinations.

Biology, Chemistry and Physics for the IB Diploma

Biology Author: CJ Clegg
Chemistry Authors: Chris Talbot, Richard Harwood and Christopher Coates
Physics Authors: John Allum and Christopher Talbot
Provides the support for successful, in-depth study with chapters presented in syllabus order and links to Theory of Knowledge.

• Improve exam performance, with plenty of questions, including past paper exam questions
• Link to Theory of Knowledge and provide opportunities for cross-curriculum study

Student Books
Biology • 9780340926529 • 448pp • £39.99
Chemistry • 9780340985052 • 688pp • £39.99
Physics • 97814441146523 • 480pp • £39.99
eTextbook
eTextbooks of Biology and Chemistry available from £200.00 + VAT
Visit www.hoddereducation.co.uk/dynamiclearning for a free 60 day trial.
eBooks
These titles are also available as single copy eBooks through selected online retailers. See page 3 for more information.
A
Advanced Biology: Principles & Applications 26
Advanced Physics 26
Akrill, Tim 21, 26
Allum, John 29
AQA AS and A2 Biology 17
AQA AS and A2 Biology Question Practice 17
AQA GCSE Biology, Chemistry and Physics: My Revision Notes 9
AQA GCSE Science 8
AQA GCSE Science Dynamic Learning 8
AQA GCSE Science and Additional Science Revision Lessons 9
AQA Question Practice: GCSE Biology, Chemistry and Physics 9
Arnold, Brian 21, 29
AS and A2 Student Unit Guides: Biology 23
AS and A2 Student Unit Guides: Chemistry 22
AS and A2 Student Unit Guides: Physics 23
Atkin, Neil 9
Austin, Michelle 6
A – Z Handbook for Biology, Chemistry & Physics 25

B
Bailey, Mike 17
Benn, Mike 21
Bennet, George 26
Berry, R A 16
Bevan, David 29
Biology for the IB Diploma 29
Biology Now! 7
Boyle, Mike 9
Brodie, David 25
Brown, Wendy 21, 29

C
Cambridge IGCSE Science for, Biology, Chemistry & Physics 16
Cambridge International AS and A Level Biology, Chemistry & Physics 29
Cann, Peter 29
Chappel, Mike 25
Checkpoint Science 28
Chemistry for the IB Diploma 29
Chemistry Now! 7
Clegg, C J 18, 26, 29
Coates, Andrea 4, 5
Coates, Christopher 29
Crandle, Mike 21, 29

D
Delpech, Roger 15
Dobson, Philip 9
Duncan, Tom 10, 16, 26

E
Earl, Bryan 10, 16
Edexcel AS and A2 Chemistry 18, 19
Edexcel AS and A2 Chemistry, Question Practice 19
Edexcel Biology for AS and A2 18
Edexcel International IGCSE and Certificates in Biology, Chemistry & Physics 19
Edexcel Physics for AS and A2 21
England, Nick 15
Evans, Kathy 15

F
Facer, George 18, 19, 24
Flash Revise Pocketbooks 24
Folland, Mike 16
Friday Afternoon Resources Packs 25

G
GCSE Biology 10
GCSE Biology for CCEA 13
GCSE Biology for CCEA Revision Book 13
GCSE Chemistry 10
GCSE Chemistry for CCEA 13
GCSE Chemistry for CCEA Revision Book 13
GCSE Physics 10
GCSE Physics for CCEA 13
GCSE Physics for CCEA Revision Book 13
Grimmer, Richard 4, 5
GCSE Science Literacy and Scientific, Enquiry Skills Activity Pack & CD 11
George, Graham 21
How Science Works in Biology 24
Hughes, Peter 29
Hunt, Andrew 19, 20, 25

H
Harwood, Richard 29
Hasan, Rebeka 25
Hayward, Dave 16
Heslop, Nigel 6, 8
Hill, Graham 8, 15, 19, 20
Houghton, Toby 8

I
Indge, Bill 17, 25
International Science 28

J
Jones, Mary 29

K
Key Stage 3 Science 4, 5, 6, 7

L
Larkom, Erica 15
Laverty, Theo 13
Leewood, Julia 11
Locke, Kiran 4

M
Mackean, D G 10, 16, 26
Marcou, Ian 25
McCuley, Frank 13
McFarland, Alyn 13
McKnight, Neil 13
Mee, Chris 21, 29
Millar, Chris 26

N
Napier, James 13

O
OCR AS and A2 Chemistry 20
OCR Physics for A2 21
Older, John 20

P
Pemler, Richard 25
Philip Allan Events 27
Philpotts, Alan 15
Physics for the IB Diploma 29
Physics Now! 7
Pollard, Jeremy 12
Potter, Steve 17
Practice in Physics 26
Price, Gareth 4
Pyle, Alison 11

Q
Quigg, Teresa 13
Quinn, David E 7

R
Read, Graham 24
Reiss, Michael 14
Rickwood, Beverly 4
Riley, Peter D 7, 28
Rowland, Martin 17

S
Sang, David 14, 25
Schmit, Adrian 11, 12
Science Progress 5, 6
Smith, Mike 20, 22
Sochacki, Frank 22
Student Magazines 27

T
Talbot, Chris 29
Teach Better 6
Teaching Secondary Biology 14
Chemistry Physics 4, 15

W
Wensley, Robert 15
White, Roy 13
Wilford, Doug 10, 16
Williams, James 4
Witney, Steve 8, 9
WJEC Science and Additional Science 12
WJEC Science and Additional Science: My Revision Notes 12
Woodside, R 29
Woodward, Christine 8
How to order
To place an order you can either photocopy this Order Form or cut it out and send it back to us. Either way simply fill in the grid below with the Title, ISBN and Price followed by the number you require. Then fill in the Sub-total box, add on the P&P (see box at the bottom of the page) and write the amount in the Total Payable box. You’ll find the title, ISBN and price information on each page of the catalogue.
You then just need to turn over to fill in your details before sending or faxing it back to us.

Inspection / Approval copies
Inspection copies allow you to review texts for up to 60 days; if you choose to purchase 15 or more copies you may keep this Inspection copy free of charge. You can also sign up for a digital e-Inspection copy – you get instant access to the whole book for 30 days: no returns, no hassle, and it’s good for the environment too. Visit www.hoddereducation.co.uk today. Approval copies are for photocopiable and / or high value resources and after 60 days must be paid for or returned. To order an Inspection or Approval copy simply tick the I/A column.

N.B. You can still order titles that are not yet published. Just fill in the Order Form and you’ll receive the title as soon as it’s available.

<table>
<thead>
<tr>
<th>I/A</th>
<th>Title</th>
<th>ISBN</th>
<th>Price</th>
<th>Qty</th>
<th>Sub total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Post and packing
UK educational establishments – firm orders add £3.50. Overseas – please add £5.00 for first item, £2.50 for each additional item up to £20.00 maximum.

All prices are correct at the time of printing, but are subject to change at any time.

Turn over to fill in your details...
Order form

Please fill in all the relevant sections before sending it to the address below.

Method of payment
Fill in your name and address and we will send the books / resources to you with an invoice. If you would prefer to send payment with your order, you can pay by cheque or credit card.

Payment by cheque
☐ I enclose a cheque/postal order for £____________
Please make cheques payable to Bookpoint Ltd.

Payment by Credit Card
Please call our Credit Card telephone hotline:
01235 827827 or complete the details below:

☐ Please debit my credit/debit card (please delete as appropriate)
Credit/Debit Card No:
Expires:
Issue No (Switch only):
Signature:

Your credit card payment will be charged by Bookpoint Ltd. If the registered cardholder address is different from that given below, please specify address here:

________________________________________
________________________________________
________________________________________

UK Schools/Colleges only
☐ Please send to my school/college with invoice.

I attach my Requisition No. _______________________

Surname

Initials

Mr / Mrs / Miss / Ms / Other

Job Title

Email:

________________________________________
________________________________________
________________________________________

By giving us your email you are signing up to Hodder Education Group e-updates.
We will not share your email address with any other company. For full details of our Data Protection policy please visit www.hoddereducation.co.uk.

Department

School

Address

________________________________________
________________________________________
________________________________________

County

Post Code

Telephone (for contact in case of query)

________________________________________
________________________________________
________________________________________

Please return this order form to the FREEPOST address:
Hodder Education, FREEPOST OF1488, 130 Milton Park, Abingdon, OX14 4YY
Tel 01235 827827 • Fax 01235 400401 • Email education@bookpoint.co.uk
International School / Export Trade Orders +44 (0) 20 7873 6299 (fax)

REF NO: 2186511
What to do

**Browse**
Use your catalogue or visit us at [www.hoddereducation.co.uk](http://www.hoddereducation.co.uk) to search by exam board/level

**Try**
Evaluate before you buy with e-Inspection Copies, Inspection Copies and free digital trial access

**Buy**
Use the order form or go online, but don’t forget to use the enclosed voucher codes to claim your discount

**More...**
Keep up to date by registering for our e-updates at [www.hoddereducation.co.uk/e-updates](http://www.hoddereducation.co.uk/e-updates)
Learn more
Visit www.hoddereducation.co.uk for more information about our resources, including tables of contents, author biographies and sample pages, and to request Inspection or e-Inspection copies.

Get in touch!
If you have any questions or would like to place an order please contact our dedicated Customer Service team on 01235 827827 or email education@bookpoint.co.uk
SPECIAL OFFER VOUCHER

2 FOR 1
when buying Science Progress Student Books 1 and 2.

Offer ends 4th April 2014.

Discount Code: 2186611
Website Discount Code: WL0007021

TERMS AND CONDITIONS
Only one voucher per order – please attach the voucher to the accompanying catalogue order form or to your requisition form. Photocopies not accepted.
Orders must be placed through Bookpoint Ltd before 04.04.14.
Not to be used in conjunction with any other offer.
Applies to UK educational establishments only.
This offer excludes Dynamic Learning resources and Tests.

SPECIAL OFFER VOUCHER

20% DISCOUNT
when spending £100 or more on A level resources featured in the 2014 Science catalogue.

Discount Code: 2186711
Website Discount Code: WP0000726

TERMS AND CONDITIONS
Only one voucher per order – please attach the voucher to the accompanying catalogue order form or to your requisition form. Photocopies not accepted.
Orders must be placed through Bookpoint Ltd before 31.12.14.
Not to be used in conjunction with any other offer.
Applies to UK educational establishments only.
This offer excludes Dynamic Learning resources and Tests.
SPECIAL OFFER VOUCHER

2 FOR 1
when buying Science Progress Student Books 1 and 2.
Offer ends 4th April 2014.

Discount Code: 2186611
Website Discount Code: WL0007021

TERMS AND CONDITIONS
Only one voucher per order – please attach the voucher to the accompanying catalogue order form or to your requisition form.
Photocopies not accepted.
Orders must be placed through Bookpoint Ltd before 04.04.14.
Not to be used in conjunction with any other offer.
Applies to UK educational establishments only.
This offer excludes Dynamic Learning resources and Tests.

SPECIAL OFFER VOUCHER

20% DISCOUNT
when spending £100 or more on A level resources featured in the 2014 Science catalogue.

Discount Code: 2186711
Website Discount Code: WP0000726

TERMS AND CONDITIONS
Only one voucher per order – please attach the voucher to the accompanying catalogue order form or to your requisition form.
Photocopies not accepted.
Orders must be placed through Bookpoint Ltd before 31.12.14.
Not to be used in conjunction with any other offer.
Applies to UK educational establishments only.
This offer excludes Dynamic Learning resources and Tests.
SPECIAL OFFER VOUCHER

20% DISCOUNT
when spending £200 or more on any resources from the 2014 Science catalogue.

Discount Code: 2186811
Website Discount Code: WQ0008376

TERMS AND CONDITIONS
Only one voucher per order – please attach the voucher to the accompanying catalogue order form or to your requisition form. Photocopies not accepted.
Orders must be placed through Bookpoint Ltd before 31.12.14.
Not to be used in conjunction with any other offer.
Applies to UK educational establishments only.
This offer excludes Dynamic Learning resources and Tests.

FREE P&P

Place an order for any resources from the 2014 Science catalogue and receive free P&P.

Discount Code: 2186911
Website Discount Code: WN0002370

TERMS AND CONDITIONS
Only one voucher per order – please attach the voucher to the accompanying catalogue order form or to your requisition form. Photocopies not accepted.
Orders must be placed through Bookpoint Ltd before 31.12.14.
Not to be used in conjunction with any other offer.
Applies to UK educational establishments only.
This offer excludes Dynamic Learning resources and Tests.
SPECIAL OFFER VOUCHER

20% DISCOUNT
when spending £200 or more on any resources from the 2014 Science catalogue.

Discount Code: 2186811
Website Discount Code: WQ0008376

TERMS AND CONDITIONS
Only one voucher per order – please attach the voucher to the accompanying catalogue order form or to your requisition form. Photocopies not accepted.
Orders must be placed through Bookpoint Ltd before 31.12.14.
Not to be used in conjunction with any other offer.
Applies to UK educational establishments only.
This offer excludes Dynamic Learning resources and Tests.

FREE P&P
Place an order for any resources from the 2014 Science catalogue and receive free P&P.

Discount Code: 2186911
Website Discount Code: WN0002370

TERMS AND CONDITIONS
Only one voucher per order – please attach the voucher to the accompanying catalogue order form or to your requisition form. Photocopies not accepted.
Orders must be placed through Bookpoint Ltd before 31.12.14.
Not to be used in conjunction with any other offer.
Applies to UK educational establishments only.
This offer excludes Dynamic Learning resources and Tests.