

PRINT & DIGITAL RESOURCES

COMPUTING & ICT

2021

www.hoddereducation.com

 **HODDER**
EDUCATION



Endorsed Resources from Hodder Education

Cambridge Assessment International Education

For over 25 years we have worked with Cambridge International to bring you endorsed resources that support teaching and learning for almost all subjects and levels in the Cambridge Pathway. Our resources go through a rigorous quality-assurance process to ensure they are appropriate for Cambridge International schools worldwide. Endorsed resources are clearly displayed throughout the catalogue.



International Baccalaureate

We support IB schools across the continuum with a range of unique and innovative resources that are aligned with the IB's values of encouraging both personal and academic achievement. We have been publishing in cooperation with the IB since 2014 with our MYP by Concept 4-5 series and have now expanded this to include our Diploma titles. Our co-published titles are easily recognisable with this logo and can be found throughout.



Created with teachers and students in schools across the globe, Boost is the next generation in digital learning for schools, bringing quality content and new technology together in one interactive website.



Boost Subscription

Included in your Boost Core subscription you will find a range of resources such as: eBook access for teacher use, customisable unit planners, student activities, teaching notes, editable PowerPoints, interactive tests and much more.

Boost eBooks – Trial free for 30 days

Interactive, engaging and completely flexible, Boost eBooks use the latest research and technologies to provide the very best learning experience for students. They can be downloaded onto any device and used in the classroom, at home or on the move.

Look for the Boost logo to see what subjects we cover.
Learn more and request your free trials at hoddereducation.com/Boost



Contents

International Computing for Lower Secondary 3

Compute IT 4

Cambridge IGCSE™ and O Level Computer Science, Cambridge IGCSE™ Information and Communication Technology 5

Cambridge International AS & A Level Computer Science and IT 6

AQA A Level Computer Science, How to Code, Code-IT 7

Contact 8

Dynamic Learning

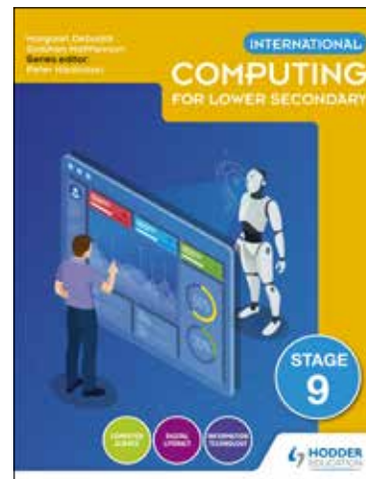
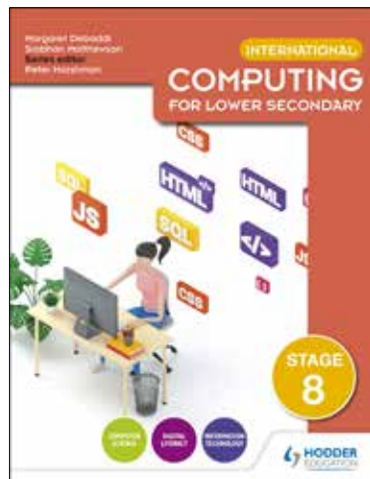
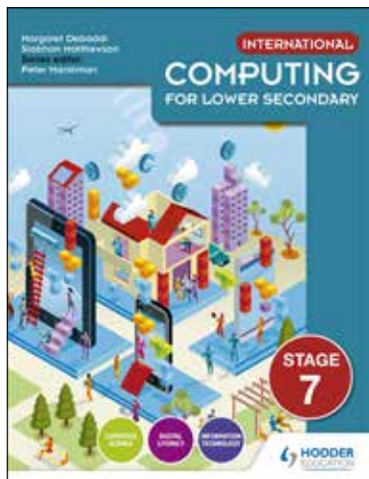
Please note our digital Dynamic Learning resources are still available and details of these can be found within the catalogue. To find out more, head to hoddereducation.com/dynamiclearning



International Computing for Lower Secondary

Deliver an exciting computing course for ages 11-14, providing full coverage of Digital Literacy, Computer Science and Information and Communications Technology objectives.

The course is mapped to the Level 2 CSTA K-12 Computer Science Standards and the Cambridge Assessment International Education Digital Literacy Framework for Stages 7-9.



£18.50

PRINT

International Computing for Lower Secondary Student's Book Stage 7 | Siobhan Matthewson, Margaret Debbadi | 9781510481985 | £18.50

DIGITAL 

Boost eBook | 9781510483538 | £12 (1 year access)

Teacher's Guide with Boost Subscription | 9781510483484 | £125 + VAT for access until 2026

£18.50

PRINT

International Computing for Lower Secondary Student's Book Stage 8 | Siobhan Matthewson, Margaret Debbadi | 9781510481992 | £18.50

DIGITAL 

Boost eBook | 9781398334106 | £12 (1 year access)

Teacher's Guide with Boost Subscription | 9781510483491 | £125 + VAT for access until 2026

£18.50

PRINT

International Computing for Lower Secondary Student's Book Stage 9 | Siobhan Matthewson, Margaret Debbadi | 9781510482005 | £18.50

DIGITAL 

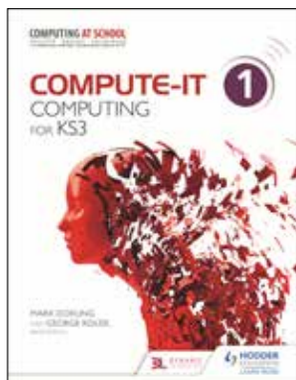
Boost eBook | 9781398334113 | £12 (1 year access)

Teacher's Guide with Boost Subscription | 9781510483507 | £125 + VAT for access until 2026



Compute IT

Compute-IT will help you deliver innovative lessons for the new Computing curriculum with confidence, for students aged 11-14. Using resources and meaningful assessment, produced by expert educators.



£18.99

PRINT

Compute IT: Student's Book 1 | George Rouse, Graham Hastings | 9781471801921 | £18.99

DIGITAL

Student eTextbook | 9781471840166 | £4.50 + VAT (1 year) £7.20 + VAT (2 years)

Whiteboard eTextbook | 9781471801907 | £50-£75 + VAT



£18.99

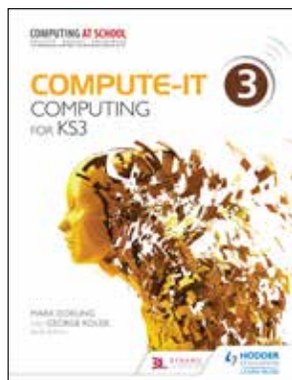
PRINT

Compute IT: Students Book 2 | Mark Dorling, George Rouse | 9781471801860 | £18.99

DIGITAL

Student eTextbook | 9781471840173 | £4.50 + VAT (1 year) £7.20 + VAT (2 years)

Whiteboard eTextbook | 9781471801853 | £50-£75 + VAT



£18.99

PRINT

Compute IT: Students Book 3 | Mark Dorling, George Rouse | 9781471801815 | £18.99

DIGITAL

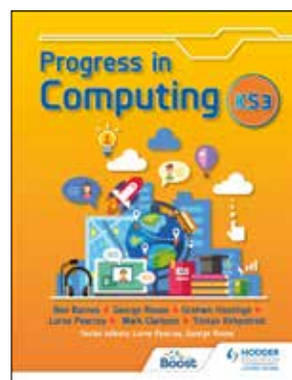
Student eTextbook | 9781471842443 | £4.50 + VAT (1 year) £7.20 + VAT (2 years)

Whiteboard eTextbook | 9781471801815 | £50-£75 + VAT

Progress in Computing: Key Stage 3

Reboot the classroom with this all-in-one textbook that will inspire you to deliver creative Computing lessons with confidence.

- Boost knowledge and skills in bite-sized chunks: every double-page spread represents a lesson's worth of targeted content and activities
- Build understanding of the principles of Computing and improve IT skills with a range of engaging activities
- Challenge students to think creatively about what they are learning and how it can be applied



£21.99

PRINT

Progress in Computing: Key Stage 3 | George Rouse, Lorne Pearcey, Ben Barnes, Tristan Kirkpatrick, Graham Hastings, Mark Clarkson | 9781398323452 | May-21 | £21.99

DIGITAL 

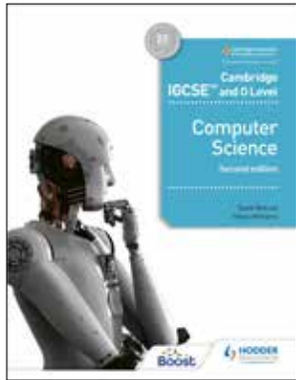
Boost eBook | 9781398322318 | Jun-21 | £5 (1 year access)

Boost Core Subscription | 9781398340848 | May-21 | £165



Cambridge IGCSE™ and O Level Computer Science

Benefit from the knowledge of our renowned expert authors to navigate through the content of the updated Cambridge IGCSE™ and O Level Computer Science syllabuses (0478/0984/2210).



£27

PRINT ENDORSED

Cambridge IGCSE and O Level Computer Science Second Edition | David Watson, Helen Williams | 9781398318281 | Mar-21 | £27

DIGITAL Boost

Boost eBook | 9781398320765 | Mar-21 | £13.50 (1 year access)

Teacher's Guide with Boost Subscription | 9781398318502 | Mar-21 | £125 + VAT (for access until 2026)

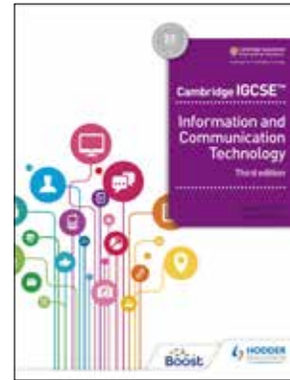
£8

PRINT

Computer Systems Workbook | David Watson, Helen Williams | 9781398318496 | Apr-21 | £8
Algorithms, Programming and Logic Workbook | 9781398318472 | Apr-21 | £8
Study and Revision Guide | David Watson, Helen Williams | 9781471868689 | £14.50

Cambridge IGCSE™ Information and Communication Technology

Written by renowned expert authors, our updated resources enable the learner to effectively navigate through the content of the updated Cambridge IGCSE™ Information and Communication Technology syllabuses (0417/0983) for examination from 2023.



£27

PRINT

Cambridge IGCSE Information and Communication Technology Third Edition | David Watson, Graham Brown | 9781398318540 | Mar-21 | £27

DIGITAL Boost

Boost eBook | 9781398320932 | Mar-21 | £13.50 (1 year access)

Teacher's Guide with Boost Subscription | 9781398318533 | Mar-21 | £125 + VAT (for access until 2026)

£8

PRINT

Practical Workbook Second Edition | Graham Brown | 9781398318519 | Apr-21 | £8
Theory Workbook Second Edition | David Watson | 9781398318564 | Apr-21 | £8
Study and Revision Guide | Graham Brown, David Watson | 9781471890338 | £14.50

This student book is endorsed by Cambridge Assessment International Education to support the full syllabus for examination from 2023. We are working with Cambridge International to gain endorsement for the series workbooks.

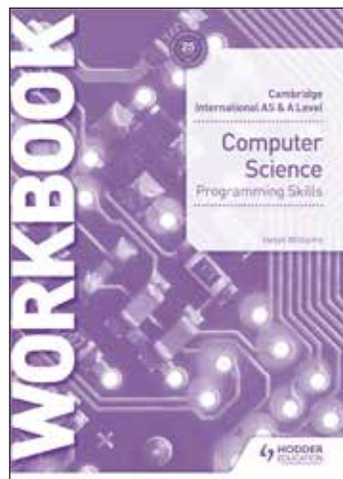


Our student book and workbooks are endorsed by Cambridge International to support the full syllabus for examination from 2023. Study and Revision Guides have not been through the endorsement process.



Cambridge International AS & A Level Computer Science

Develop computational thinking and ensure full coverage of the revised Cambridge International AS & A Level Computer Science syllabus (9618) with these comprehensive resources written by experienced authors and examiners.



£43

PRINT ENDORSED

Cambridge International AS & A Level Computer Science | David Watson, Helen Williams | 9781510457591 | £43

DIGITAL

Student eTextbook | 9781510457614 | £29 + VAT (1 year) £43 + VAT (2 years)

Whiteboard eTextbook | 9781510457621 | £120 + VAT

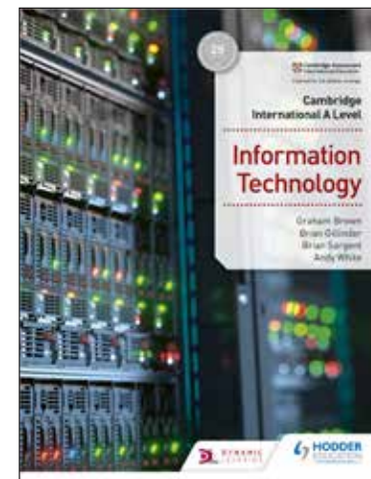
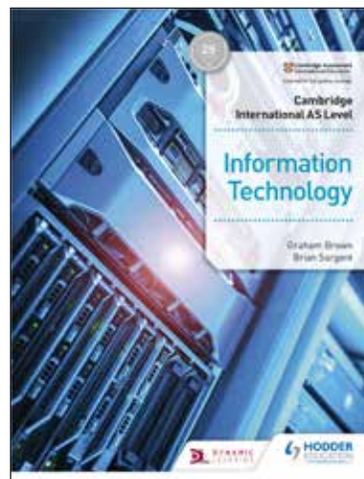
£10.25

PRINT

Programming Skills Workbook | Helen Williams | 9781510457683 | Apr-21 | £10.25

Cambridge International AS & A Level IT

Develop theoretical and practical IT skills with these comprehensive Student's Books written by experienced authors and examiners specially for the updated Cambridge International AS & A Level Information Technology syllabus (9626).



£30

PRINT

Cambridge International AS Level Information Technology | Graham Brown, Brian Sargent | 9781510483057 | Feb-21 | £30

Cambridge International AS and A Level Information Technology Practical Skills Workbook | 9781510483064 | Nov-21 | £11.50

DIGITAL Boost

Boost eBook | 9781398333932 | Feb-21 | £20 (1 year access)

£20

DIGITAL Boost

Cambridge A Level Information Technology Boost eBook | 9781398307018 | Oct-21 | £20 (1 year access)

This student book is endorsed by Cambridge International. We are working with Cambridge International to gain endorsement for the Programming Skills Workbook.



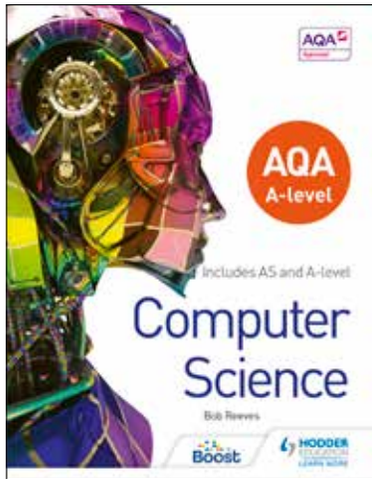
We are working with Cambridge International to gain endorsement for this series.



hoddereducation.co.uk/cambridgeasalevelcomputerscience

AQA A-level Computer Science

Our AQA A-level Computer Science Student Book and supporting resources provides your students with detailed coverage of the specification that will enrich their understanding of the fundamental principles of computing, whilst a range of activities help to develop the programming skills and computational thinking skills at A-level and beyond



£35

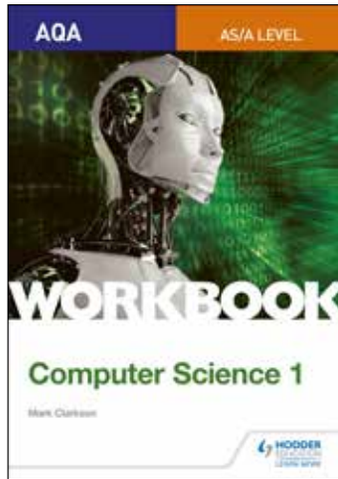
PRINT APPROVED

AQA A-level Computer Science | Bob Reeves | 9781471839511 | £35

DIGITAL Boost

Boost eBook | 9781398329942 | £5 (1 year access)

Boost Core Subscription | 9781398329911 | Mar-21 | £350



£5.99

PRINT

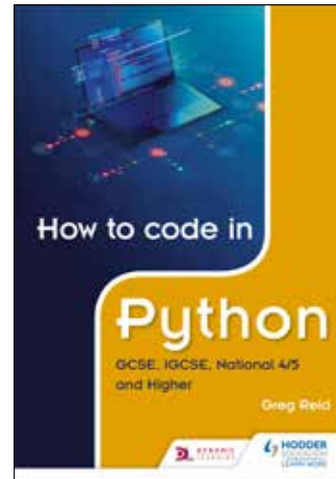
Workbook 1 | Mark Clarkson | 9781510437012 | £5.99

Workbook 2 | Mark Clarkson | 9781510437029 | £5.99

Supporting Resources

How to Code

Ensure every student can become fluent in Python with this highly practical guide that will help them understand the theory and logic behind coding.



£12.99

PRINT

How to code in Python: GCSE, iGCSE, National 4/5 and Higher (14-16) | Greg Reid | 9781510461826 | £12.99

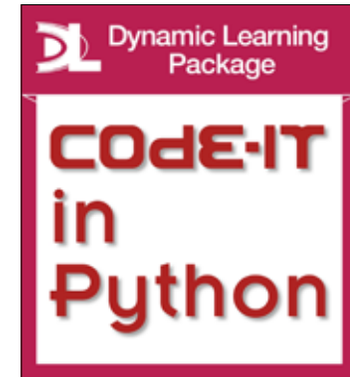
DIGITAL

Student eTextbook | 9781510461604 | £3.25 + VAT (1 year) £5.20 + VAT (2 years)

Whiteboard eTextbook | 9781510461611 | £50-£75 + VAT

Code-IT

Program your way to success at Computer Science with our coding package, Code-IT in Python. The responsive, online environment encourages and supports students to write and test their own code to solve coding challenges.



£150

DIGITAL

Code-IT in Python Dynamic Learning Package | 9781510460980 | £150 + VAT



WE'RE HERE TO HELP

To place your order or for any queries, please contact our team:

Email: international.catalogue@hoddereducation.com

To find your local Hodder Education representative please visit
www.hoddereducation.com/agents

TRY EVERYTHING FOR FREE

Evaluate print titles free for 30 days online

If you're registered to a school or college, you can sign-up for free elnspection copies in three easy steps.

1. Find the book at www.hoddereducation.com and select 'Order elnspection copy' and add to basket.
2. Go to your basket and checkout. If you don't already have an account with us, you'll need to register as a teacher at your institution – this only takes a minute!
3. A link will be sent to your email within 24 hours for resources that are available. Click for access and feel free to share the link with your colleagues.



Created with teachers and students in schools across the globe, Boost is the next generation in digital learning for schools, bringing quality content and new technology together in one interactive website. Learn more at hoddereducation.com/Boost

Please recycle this catalogue when you have finished with it.

ISBN: 9781398343375