

Cambridge Igcse Computer Science 0478

This title is endorsed by Cambridge Assessment International Education to support the full syllabus for examination from 2021. Develop computational thinking and ensure full coverage of the revised Cambridge Assessment International Education AS & A Level Computer Science syllabus (9618) with this comprehensive Student's Book written by experienced authors and examiners. - Improve understanding with clear explanations, examples, illustrations and diagrams, plus a glossary of key terms - Reinforce learning with a range of activities, exercises, and exam-style questions - Prepare for further study with extension activities that go beyond the requirements of the syllabus and prompt further investigation about new developments in technology - Follow a structured route through the course with in-depth coverage of the full AS & A Level syllabus - Answers are available online www.hoddereducation.co.uk/cambridgeextras Also available in the series *Programming skills workbook* ISBN: 9781510457683 *Student eTextbook* ISBN: 9781510457614 *Whiteboard eTextbook* ISBN: 9781510457621

Exam Board: AQA Level: GCSE Subject: Computer Science First Teaching: September 2016 First Exam: Summer 2018 Build student confidence and ensure successful progress through GCSE Computer Science. - Builds students' knowledge and confidence through detailed topic coverage and key points - Instils a deeper understanding and awareness of computer science, and its applications and implications in the wider world - Develops knowledge and computational thinking skills with tasks featured throughout the book - Ensures progression through GCSE with regular assessment questions, that can be developed with supporting Dynamic Learning digital resources

The Cambridge Lower Secondary Complete Physics Student Book builds a solid foundation in Lower Secondary Physics through a rigorous, separate science approach and develops the skills students need to prepare them for the step up to IGCSE. This resource fully covers the curriculum and prepares students for a smooth transition to IGCSE Physics. Written by Helen Reynolds, author of our previous successful edition, this book provides an international approach that maintains the strengths of the previous edition, with updates and improvements to better meet students' needs. The Student Book is supported by a Workbook that provides opportunities for independent practice inside and outside the classroom, and a Teacher Handbook, which offers full teaching support.

Cambridge IGCSE® Computer Science Revision GuideCambridge University Press

For Cambridge Checkpoint and beyond

Cambridge IGCSE® Chemistry Revision Guide

Cambridge IGCSE® Computer Science Coursebook

An Activity-Based Approach

Cambridge IGCSE® and O Level Computer Science Programming Book for Python

This new resource is written to follow the updated IGSCE Computer Science syllabus 0478 with examination in June and November 2016.

Making the leap to Cambridge IGCSE can be a challenge - this brand new course leads learners smoothly through all three stages of Cambridge Secondary 1 Physics up to Cambridge Checkpoint and beyond, with crucial rigour built in from the outset so they can dive into Cambridge IGCSE Science study with confidence.

Absolute clarity is the aim with a new generation of revision guide for the 2020s. This guide has been expertly compiled and edited by successful former teachers of Computer Science, highly experienced examiners and a good dollop of scientific research into what makes revision most effective. Past examinations questions are essential to good preparation, improving understanding and confidence. This guide has combined revision with tips and more practice questions than you could shake a stick at. All the essential ingredients for getting a grade you can be really proud of. Each specification topic has been referenced and distilled into the key points to make in an examination for top marks. Questions on all topics assessing knowledge, application and analysis are all specifically and carefully devised throughout this book.

This title is endorsed by Cambridge Assessment International Education to support the full syllabus for examination from 2023. Benefit from the knowledge of our renowned expert authors to navigate through the content of the updated Cambridge IGCSETM and O Level Computer Science syllabuses (0478/0984/2210). - Develop computational thinking and problem-solving skills: clearly-explained concepts are followed by opportunities to implement in the programming language of choice. - Build an understanding of computer systems and associated technologies: carefully prepared worked examples explain new ideas alongside activities to test and consolidate. - Navigate the syllabus confidently: supplementary subject content is flagged clearly, with introductions to each topic outlining the learning objectives. - Satisfy curiosity: students are encouraged to deepen their knowledge and understanding of the subject with Extension Activities and Find Out More. - Consolidate skills and check understanding: self-assessment questions, activities and exam-style questions are embedded throughout the book, alongside key definitions of technical terms and a glossary. Answers to the Student Book are available in Cambridge IGCSE and O Level Computer Science Teacher's Guide with Boost Subscription 9781398318502

Cambridge IGCSE and O Level Computer Science Systems Workbook

Complete Computer Science for Cambridge IGCSE® & O Level

Edexcel International GCSE Biology

Guide to Teaching Computer Science

Illustrated revision and practice. Over 500 marks worth of examination style questions Answers provided for all questions within the book Illustrated topics to improve memory and recall Specification references for every topic Examination tips and techniques Free Python solutions pack Absolute clarity is the aim with a new generation of revision guide for the 2020s. This guide has been expertly compiled and edited by successful former teachers of Computer Science, highly experienced examiners and a good dollop of scientific research into what makes revision most effective. Past examinations questions are essential to good preparation, improving understanding and confidence. This guide has combined revision with tips and more practice questions than you could shake a stick at. All the essential ingredients for getting a grade you can be really proud of. Each specification topic has been referenced and distilled into the key points to make in an examination for top marks. Questions on all topics assessing knowledge, application and analysis are all specifically and carefully devised throughout this book.

Covers the Cambridge IGCSE syllabus (0455) and the Cambridge O Level syllabus (2281), first examination from 2020. This series helps students understand economic theory, terminology and principles. It matches the Cambridge IGCSE and O Level Economics syllabuses. The coursebook helps students apply tools of economic analysis, make judgements on economic issues, use basic economic numeracy and literacy, and take greater part in decision-making processes in everyday life. Sample questions provide opportunities for students to develop their evaluative skills. It provides a foundation for advanced study in Economics such as A Level. Answers to the coursebook and workbook questions are in the teacher's resource.

This resource is written to follow the updated IGSCE® Computer Science syllabus 0478 with examination from June and November 2016. Cambridge IGCSE® and O Level Computer Science Programming Book for Python accompanies the Cambridge IGCSE and O Level Computer Science coursebook, and is suitable for students and teachers wishing to use Python in their studies. It introduces and develops practical skills to guide students in developing coding solutions to the tasks presented in the book. Starting from simple skills and progressing to more complex challenges, this book shows how to approach a coding problem using Structure Diagrams and Flow Charts, explains programming logic using pseudocode, develops Python programming skills and gives full solutions to the tasks set.

Edexcel International GCSE ICT Student Book provides complete coverage of the 2009 Edexcel International GCSE specification, so you can be sure you and your students have all the material you need. For first teaching from September 2009 and first examination in 2011.

How to code in Python: GCSE, iGCSE, National 4/5 and Higher

Cambridge IGCSE® Computer Science Revision Guide

Cambridge IGCSE® Computer Science Programming Book

Cambridge International AS & A Level Computer Science

Python Challenge!

Endorsed by Cambridge Assessment International Education. Develop computational thinking and programming skills with complete coverage of the latest syllabus from experienced examiners and teachers. - Follows the order of the syllabus exactly, ensuring complete coverage - Introduces students to self-learning exercises, helping them learn how to use their knowledge in new scenarios - Accompanying animation files of the key concepts are available to download for free online. www.hoddereducation.co.uk/cambridgeextras-1 - Answers are available on the Teacher's CD. This book covers the IGCSE (0478), O Level (2210) and US IGCSE entry (0473) syllabuses, which are for first examination 2015. It may also be a useful reference for students taking the new Computer Science AS level course (9608).

The Cambridge IGCSE Chemistry Revision Guide supports students through their course, containing specifically designed features to help students apply their knowledge as they prepare for assessment.

Fully covers the Cambridge IGCSE Computer Studies syllabus (0420), offering valuable practical support for students. Written by experienced teachers and examiners of Cambridge IGCSE Computer Studies, this highly illustrated coursebook covers both the theoretical and applied aspects of the course. It includes self-assessment questions and tasks throughout to reinforce learning. It offers clear learning objectives, chapter summaries and plenty of exam practice. The accompanying Student's CD-ROM provides guidance on study skills, revision and exam technique along with revision texts with answers, and exemplar exam answers. Now available in both print and e-book formats. The e-book includes both the print version and materials from the Student CD-ROM.

Unlock your full potential with this revision guide which focuses on the key content and skills you need to know. With My Revision Notes for AQA GCSE Computer Science, which perfectly matches the latest examined elements of the course, you can: Take control of your revision: plan and focus on the areas you need to revise, with advice, summaries and notes from author Steve Cushing Show you fully understand key topics by using specific strategies and theories to add depth to your knowledge of programming and computing issues and processes Apply programming and computing terms accurately with the help of definitions and key words on all topics Improve your skills to tackle specific exam questions such as how to choose appropriate programming languages with the help of self-testing and exam-style questions and answers Get exam ready with last-minute quick quizzes at www.hodderplus.co.uk/myrevisionnotes

Cambridge International AS and A Level IT Coursebook with CD-ROM

ClearRevise Cambridge IGCSE Computer Science 0478/0984

My Revision Notes AQA GCSE Computer Science Computing Fundamentals

Revision Question Cards

Cambridge IGCSE Computer Studies Revision Guide

Ensure every student can become fluent in Python with this highly practical guide that will help them understand the theory and logic behind coding. Written for 14-16-year olds by a leading Python specialist and teacher, and aligned to curriculum requirements, this essential Student Book provides numerous practice questions and coding problems that can be completed as homework or during class - plus answers can be found online at www.hoddereducation.co.uk/pythonextras How to Code in Python will: This unique book can be broken down into three key features:Code theory and explanations (worked examples) in a fun and accessible way Computational thinking puzzles for the reader to solve; this will greatly improve students' ability to read code and predict its effect and output when runProgramming problems where the reader has to write a program to solve given scenarios Greg Reid is a very experienced Computer Science teacher in Scotland, who has written How to Pass Higher Computer Science and Higher Computing Science Practice Papers for Hodder Gibson.

We are working with Cambridge International Examinations to gain endorsement for this new edition of the worldwide bestselling Student's Book. Now including Brian Sargent in the expert author team, alongside first edition authors Graham Brown and David Watson, this book has been fully revised and updated to cover every part of the latest Cambridge IGCSE ICT (0417) syllabus. - Written by experts, who bring a wealth of theoretical knowledge and practical experience to both the book and the CD - Ensures that students are fully prepared for both the written theory paper as well as the two practical papers - Covers each section of the syllabus with clear explanations and plenty of tasks and activities Every Student's Book includes a CD that contains source files for the tasks and activities.

This series is fully endorsed by Cambridge International to support the full syllabus for examination from 2023. Develop algorithmic and computational thinking and programming skills with further practise questions and activities. This Workbook provides additional support with practical exam-style questions for Cambridge IGCSE(tm) and O Level Computer Science. - Become accomplished computer scientists: the workbook provides a series of questions designed to test and develop computational thinking skills in order to solve problems. Answers to the Algorithms, Programming and Logic Workbook are available in our Teacher's Guide with Boost Subscription 9781398318502

Providing guidance that helps students practice and troubleshoot their exam technique, these books send them into their exam with the confidence to aim for the best grades. - Enables students to avoid common misconceptions and mistakes by highlighting them throughout - Builds students' skills constructing and writing answers as they progress through a range of practice questions - Allows students to mark their own responses and easily identify areas for improvement using the answers in the back of the book - Helps students target their revision and focus on important concepts and skills with key objectives at the beginning of every chapter - Ensures that students maximise their time in the exam by including examiner's tips and suggestions on how to approach the questions This title has not been through the Cambridge International Examinations endorsement process.

Cambridge IGCSE Computer Science

Cambridge IGCSE Computer Studies Coursebook with CD-ROM

Cambridge IGCSE® and O Level Economics Coursebook

Cambridge IGCSE ICT 2nd Edition

Cambridge IGCSE and O Level Computer Science Second Edition

This series is for the Cambridge International AS & A Level IT syllabus (9626) for examination from 2019. This coursebook provides a clear and comprehensive guide to assist students as they develop theoretical and practical IT skills. It contains detailed explanations of theoretical and practical concepts and tasks, with worked examples and exercises to consolidate knowledge. Practical tasks are offered throughout the book, with source files on the accompanying CD-ROM, to help students build and develop their practical knowledge.

Build confidence for the latest Cambridge syllabus with the practical, skills-based approach of Complete Computer Science. The Student Book is supported by an extensive Teacher Guide to help you effectively deliver the course. Ensure understanding and strengthen achievement with extensive programming support and practical activities.

We are working with Cambridge Assessment International Education to gain endorsement for this forthcoming title. Develop understanding of computer systems, the internet and emerging technologies with further practise questions and activities. This Workbook provides additional support for the computer systems question papers for Cambridge IGCSE(tm) and O Level Computer Science.

-Become accomplished computer scientists: the workbook provides a series of questions designed to test and develop knowledge of how computer systems and associated technologies work.

Help students to develop and apply problem solving and computational thinking skills in context with the practical, step-by-step approach of Complete Computer Science. This comprehensive text supports the latest Cambridge IGCSE (0478) & O Level (2210) syllabuses. Build strong achievement with extensive programming support and plenty of practice exercises that ensure through understanding of trickier topics like number representation, flowcharts, pseudocode and databases. Challenge students who have the potential to excel with plenty of stretching extension material. Written by highly experienced authors and examiners, Complete Computer Science is also supported by an extensive Teacher Guide, to help you deliver the course effectively.

Cambridge IGCSE® and O Level Computer Science Teacher's Resource CD-ROM

Complete Physics for Cambridge Secondary 1 Student Book

OCR AS and A Level Computer Science

ClearRevise OCR GCSE Computer Science J277

Cambridge Lower Secondary Complete Physics: Student Book (Second Edition)

Written by highly experienced authors, Cambridge IGCSE Chemistry Workbook provides complete support for the IGCSE Chemistry syllabus offered by CIE. This book contains exercises that provide clear progression to students as they go along. A wide variety of questions develop all the skills needed to succeed in the IGCSE Chemistry examination. Simple and clear language makes this book accessible to a range of abilities. This workbook is fully endorsed by CIE and is intended to be used alongside the Cambridge IGCSE Chemistry Coursebook. A Teacher's Resource CD-ROM is also available.

Cambridge IGCSE Computer Science Revision Guide follows the Cambridge IGCSE (0478) and Cambridge O Level (2210) Computer Science syllabuses, matching the syllabus for examination from 2015. The book instils confidence and thorough understanding of the topics learned by the students as they revise for examinations, and is written in a clear and straightforward tone to assist learning concepts and theories. This revision guide is endorsed by Cambridge International Examinations.

This book is aimed at GCSE students. It provides comprehensive yet concise coverage of all the topics covered in the new AQA 8525 Computer Science specification, written and presented in a way that is accessible to teenagers. It will be invaluable both as a course text and as a revision guide for students nearing the end of their course. It is divided into nine sections covering every element of the specification. Sections 1, 2A and 2B of the textbook cover algorithms and programming concepts with a theoretical approach to provide students with experience of writing, tracing and debugging pseudocode solutions without the aid of a computer. These sections would complement practical programming experience.

This textbook presents both a conceptual framework and detailed implementation guidelines for computer science (CS) teaching. Updated with the latest teaching approaches and trends, and expanded with new learning activities, the content of this new edition is clearly written and structured to be applicable to all levels of CS education and for any teaching organization. Features: provides 110 detailed learning activities; reviews curriculum and cross-curriculum topics in CS; explores the benefits of CS education research; describes strategies for cultivating problem-solving skills, for assessing learning processes, and for dealing with pupils' misunderstandings; proposes active-learning-based classroom teaching methods, including lab-based teaching; discusses various types of questions that a CS instructor or trainer can use for a range of teaching situations; investigates thoroughly issues of lesson planning and course design; examines the first field teaching experiences gained by CS teachers.

Cambridge IGCSE® and O Level Accounting Coursebook

Cambridge International AS and A Level Computer Science Coursebook

Cambridge IGCSE Computer Science Study and Revision Guide

Cambridge IGCSE Chemistry Workbook

AQA GCSE Computer Science (9-1) 8525

Learn to program fast in 155 challenges, 54 examples and 85 pages This book is a 'gamified' approach to Python, aimed at supporting GCSE and KS3 students, with complete coverage of the GCSE programming requirements. There's no substitute for practice when it comes to learning a new skill! Python syntax is simple to learn, but becoming an expert in writing programs to solve different kinds of problems takes a bit longer. That's why this book has a short explanation of each new statement or technique, followed by one or more examples and then loads of practice challenges. Some of the challenges will take you only a minute or two, using the Python Interactive window to try out new statements and get immediate results. As you get further into the book, you will be challenged to write programs to perform different kinds of tasks - for example to find the results of a calculation, write a program for a

simplified cash machine, sort a list of items into alphabetical order, or to record data in a text file to be read, formatted, and printed. The programming solutions to some challenges have been helpfully simplified for an inexperienced programmer to modify rather than to write from scratch. This builds your confidence in problem-solving. That's why 35 challenges consist of partially written programs for you to complete.

Cambridge IGCSE Computer Studies Revision Guide is designed to help students prepare for the examination. The book instills confidence and a thorough understanding of the topics learned by the students as they revise for an examination in Computer Studies.

Offers complete in-depth preparation for the Cambridge IGCSE in English as a Second Language (E2L) examination. The revised edition of this highly successful course offers complete preparation for all papers of the Cambridge IGCSE in English as a Second Language examination. The book is endorsed by Cambridge for use with the revised syllabus. Key features include: stimulating topics, international in perspective and relevant to IGCSE students educational needs and interests; step-by-step development of the four skills to build confidence and competence; particular attention to developing a mature writing style with a focus on tone, register and audience awareness; exercises in grammar, vocabulary and spelling.

Covers the Cambridge IGCSE Accounting syllabus (0452) and Cambridge O Level Accounting syllabus (7110), first examination 2020. With more practice questions than the previous edition and content matched to the Cambridge IGCSE and O Level Accounting syllabuses, this coursebook increases understanding of accounting best practice. Clear step-by-step explanations and instructions help students learn how to record, report, present and interpret financial information while gaining an appreciation of the ways accounting is used in modern business contexts. The coursebook is ideal for those new to accounting. Also available in the series - workbook, revision guide, teacher's resource and Cambridge Elevate enhanced edition. Answers to the coursebook and workbook questions are in the teacher's resource.

Cambridge Igcse and O Level Computer Science Teacher's Guide with Boost Subscription Booklet

Cambridge IGCSE and O Level Computer Science Algorithms, Programming and Logic Workbook

Success International English Skills for IGCSE Student's Book

Edexcel IGCSE ICT

Complete Computer Science for Cambridge IGCSE® and O Level Student Book

This resource is written to follow the updated IGCSE® Computer Science syllabus 0478 with examination from June and November 2016. This Teacher's Resource CD-ROM goes alongside the Cambridge IGCSE® Computer Science Coursebook and provides support for teachers teaching the Cambridge IGCSE® and O-Level Computer Science syllabuses (0478 and 2210). It contains lesson notes, additional worksheets and homework ideas.

Up-to-date resources providing full coverage of Cambridge IGCSE First Language English (0500 and 0522) for first examination in 2015. This Fourth edition Coursebook is designed to support the Cambridge IGCSE First Language English (0500) and Cambridge International Level 1/Level 2 Certificate First Language English (0522). A student-friendly resource that teaches the reading and writing techniques required for the Cambridge IGCSE, as well as providing two bespoke units on speaking and listening techniques, plus embedded activities on these skills throughout. It includes carefully designed activities on a variety of engaging topics, set out in 14 lively, full-colour units. A dedicated microsite for Cambridge First Language English provides free online resources to support the course, including answers to the Coursebook activities.

Cambridge IGCSE First Language English Coursebook with Free Digital Content

AQA Computer Science for GCSE Student Book