

Online Library Gcse Computer
Science Mark Scheme Unit 02
Computing

***Gcse Computer
Science Mark Scheme
Unit 02 Computing***

***CD-ROM contains: Electronic
version of text.***

Online Library Gcse Computer
Science Mark Scheme Unit 02

Computing

***Written for the WJEC/Eduqas A/AS
Level Computer Science
specifications for first teaching
from 2015, this print student
book helps students build their
knowledge and master
underlying computing principles
and concepts. The student book***

Online Library Gcse Computer
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develops computational thinking, programming and problem-solving skills. Suitable for all abilities, it puts computing into context and gives students a real-life view on professional applications of computing skills. Answers to end-of-chapter

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questions are located in the free online teacher's resource. A Cambridge Elevate enhanced edition is also available.

"Provides students with an overview of the fundamentals of this [computer science].

Designed to provide users with a

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solid, easy-to-understand background to the key terms and subject matter of computer science."--Publisher description. The aim of this book is to provide an accessible text for students, covering each of the elements in the OCR GCSE (9-1) Computer

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Science specification J276. It will be invaluable both as a course text and in revision for students nearing the end of the course. It is divided into eight sections, each broken down into manageable chapters of roughly one lesson. Sections 5 and 6 of

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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

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practical programming experience. Each of the eight sections cover one of the major topics in this course, and each subtopic contains sample examination questions from past papers, which can be set as homework.

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***Technologies and Production
Methods***

***Cambridge IGCSE Computer
Studies Coursebook with CD-ROM
EDEXCEL GCSE (9-1) COMPUTER
SCIENCE.***

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

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**Edexcel GCSE (9-1) Computer
Science**

Illustrated revision and practice. Absolute clarity is the aim with a new generation of revision guide for the 2020s. This guide has

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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

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effective.

Bradley provides concise coverage of all advanced level computer science specification. The text is organised in short bite-sized chapters to facilitate rapid

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learning, making it an ideal revision aid.

This book is aimed at GCSE students. It provides comprehensive yet concise coverage of all the topics covered in the new AQA

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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

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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

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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

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programming experience.
New 2017 Cambridge A
Level Maths and Further
Maths resources to help
students with learning and
revision. Written for the AQA
AS/A Level Further

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Mathematics specifications for first teaching from 2017, this print Student Book covers the compulsory content for AS and the first year of A Level. It balances accessible exposition with a

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wealth of worked examples, exercises and opportunities to test and consolidate learning, providing a clear and structured pathway for progressing through the course. It is underpinned by

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a strong pedagogical approach, with an emphasis on skills development and the synoptic nature of the course. Includes answers to aid independent study. This book has entered an AQA

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approval process.

OCR GCSE Computer Science

My Revision Notes 2e

Current Index to Journals in
Education

A Level Further Mathematics
for AQA Student Book 1

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(AS/Year 1)

Cambridge IGCSE and O
Level Computer Science
Second Edition

Cambridge IGCSE®
Computer Science
Programming Book

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Manage your own revision with step-by-step support from experienced teachers and examiners Sean O'Byrne and George Rouse. Use specific case studies to improve your knowledge of Computer Science. Apply terms

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*accurately with the help of
definitions and key words. -Plan
and pace your revision with the
revision planner -Use the expert
tips to clarify key points -Avoid
making typical mistakes with key
expert advice -Test yourself with*

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*end-of-topic questions and answers
and tick off each topic as you
complete it -Get exam ready with
last minute quick quizzes at [www.h
oddereducation.co.uk/myrevisionno
tes](http://www.oddereducation.co.uk/myrevisionnotes)*

Written by leading Computer

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Science teachers, this brand-new textbook will guide students through the updated OCR GCSE Computer Science specification topic by topic, and provide them with standalone recap and review sections, worked examples and

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clear explanations of complex topics. This Student Book:br” develops computational thinking skills in line with the new Practical Programming element of Component 02br” provides differentiated material with the

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*'beyond the spec' featurebr''
includes standalone recap and
review sections at the end of each
chapterbr'' includes answers to the
Knowledge Check questions to
support independent learningbr''
provides definitions of technical*

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terms, along with a glossary of words that will be needed for assessment. Looking for answers for the Student Book? They can be found at the back of the print textbook. You can now access a free set of practice questions on the

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Hodder Education website. Please note, these questions are not endorsed by OCR and have not been subject to any OCR quality assurance processes. George Rouse, Lorne Pearcey and Gavin Craddock are highly respected and

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*widely published authors of
resources.*

*AQA GCSE Computer Science My
Revision Notes 2e Hodder
Education*

*This book is for new or aspiring
computer science teachers wishing*

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to improve their subject knowledge and gain confidence in the classroom. And it's for experienced computer science teachers who wish to hone their practice, in particular in the areas of explicit instruction, tackling

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*misconceptions and exploring
pedagogical content
knowledge. You will read some of
the backstory to our subject - the
"e;hinterland"e; - those
fascinating journeys into history
that make the subject come alive*

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and place it in historical context.

*These stories will help you to
enrich your lessons, cement core
knowledge, develop cultural capital
and help you excite a life-long love
for the subject. We will go beyond
the mark scheme to explore the*

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subject knowledge behind the answers, giving you the confidence to discuss the field in greater depth, enabling you to use explicit instruction methods: presenting skills and concepts clearly and directly enabling student

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*mastery. We will explore
misconceptions that arise when
teaching our subject, so you can
"e;head them off at the pass"e;.
And we will look at teaching ideas -
the pedagogical content knowledge
(PCK) - exploring the helpful*

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analogies, questions and activities that work for each topic: practices that can be lifted and dropped straight into the classroom to immediately enhance your teaching. Trainee or pre-service teachers, NQTs and early-career

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*teachers will find this book
invaluable, experienced teachers
will find it inspiring, and all will
benefit from a fresh look at the
hinterland and subject pedagogy
that makes computer science a
fascinating subject to teach.*

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***ClearRevise OCR GCSE Computer
Science J277***

***OCR GCSE Computer Science,
Second Edition***

***OCR Gcse (9-1) Computer Science
Student book***

AQA GCSE Computer Science My

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Revision Notes 2e

Target exam success with My Revision Notes. Our updated approach to revision will help students learn, practise and apply skills and understanding. Coverage of key content is combined with

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practical study tips and effective
revision strategies to create a guide
students can rely on to build both
knowledge and confidence. My
Revision Notes: OCR GCSE
Computer Science will help
students:br ” Strengthen subject

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knowledge and key terms by
working through clear and focused
key content

Endorsed by Cambridge
International Examinations.

Develop your students
computational thinking and

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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

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them learn how to use their knowledge in new scenarios
Accompanying animation files of the key concepts are available to download for free online. See the Quick Links to the left to access.
This book covers the IGCSE (0478),

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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 field of Artificial Intelligence in

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Education includes research and researchers from many areas of technology and social science. This study aims to open opportunities for the cross-fertilization of information and ideas from researchers in the many fields that

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make up this interdisciplinary research area.

The aim of this book is to provide a comprehensive and accessible text for students, covering Papers 1 and 2 in the latest OCR GCSE J277 Computer Science specification. It

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will be invaluable as a course text for students throughout the course. It is divided into eight sections, each broken down into manageable chapters of roughly one lesson. Sections 6 and 7 of the textbook cover algorithms and programming

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fundamentals 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.

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Each of the eight sections cover one of the major topics in this course, and each subtopic contains sample examination questions from past papers, which can be set as homework.

GCSE Geography Edexcel B

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Cambridge IGCSE® Computer
Science Coursebook

GCSE Computer Science for AQA
Student Book

Gcse Computing (OCR)

CIJE.

A new series of bespoke, full-

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***coverage resources developed
for the 2016 GCSE Computer
Science qualifications. Written
for the AQA GCSE Computer
Science specification for first
teaching from 2016, this print
Student Book uses an exciting***

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and engaging approach to help students build their knowledge and master underlying computing principles and concepts. Designed to develop computational thinking, programming and problem-

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solving skills, this resource includes challenges that build on learning objectives, and real-life examples that demonstrate how computer science relates to everyday life. Remember features act as

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revision references for students and key mathematical skills relevant to computer science are highlighted throughout. A digital Cambridge Elevate-enhanced Edition and a free digital

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Teacher's Resource are also available.

Exam Board: OCR Level: GCSE

Subject: Computer Science

First Teaching: September

2016 First Exam: June 2018

Build student confidence and

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***ensure successful progress
through GCSE Computer
Science. Our expert authors
provide insight and guidance
to meet the demands of the
new OCR specification, with
challenging tasks and***

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activities to test the computational skills and knowledge required for success in their exams, and advice for successful completion of the non-examined assessment. - Builds

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students' knowledge and confidence through detailed topic coverage and explanation of key terms - Develops computational thinking skills with practice exercises and problem-solving tasks -

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***Ensures progression through
GCSE with regular assessment
questions, that can be
developed with supporting
Dynamic Learning digital
resources - Instils a deeper
understanding and awareness***

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***of computer science, and its
applications and implications
in the wider world***

***Fully covers the Cambridge
IGCSE Computer Studies
syllabus (0420), offering
valuable practical support for***

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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.

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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 tests with answers, and exemplar exam answers. Now available in both print and e-book formats. The

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e-book includes both the print version and materials from the Student CD-ROM.

The Pearson Edexcel GCSE (9-1) Computer Science Student Book will support you through your GCSE in

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computer science with a scenario-based approach to problem solving and computational thinking. The content is designed to inspire and motivate by helping you to relate and apply your skills to

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*real-world contexts and make
learning relevant.*

***My Revision Notes: WJEC and
Eduqas GCSE Computer
Science***

***Edexcel International GCSE
(9-1) Biology Student Book***

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***(Edexcel International GCSE
(9-1))***

***How to Teach Computer
Science***

***AQA GCSE Computer Science
(9-1) 8525***

OCR GCSE Computer Science

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Computing **(9-1) J277**

Exam board: WJEC Level: GCSE

Subject: Computer Science First

teaching: September 2017 First

exams: Summer 2019 Strengthen

your students' understanding and

upgrade their confidence with My

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Revision Notes: WJEC Eduqas
GCSE (9-1) Computer Science.
Written by leading Computer
Science experts this is the only
revision guide aimed specifically at
helping students prepare for the
WJEC or Eduqas exam - a new title

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in the top-selling revision guide series, loved by students and recommended by teachers. · Let students take control of their revision - plan and focus on the areas where they need to improve their knowledge and understanding

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with advice and summaries from the experts. · Help them achieve their potential - exam tips on computer science terms and concepts highlighted throughout the book · Improve their exam skills - a range of exam practice questions

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and 'test yourself questions' with answers at the back of the book.

This textbook provides comprehensive yet concise coverage of all the topics covered in Unit A451: Computer Systems and Programming of the OCR

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GCSE Computing Specification J275, 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 seven

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chapters corresponding to the seven sections of the specification, each ending with a "Glossary of terms" and exam questions from past OCR GCSE papers.

Manage your own revision with step-by-step support from experienced

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teacher and examiner Steve Cushing. Use specific case studies to improve your knowledge of Computer Science. Apply terms accurately with the help of definitions and key words. -Plan and pace your revision with the

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revision planner -Use the expert tips to clarify key points -Avoid making typical mistakes with key expert advice -Test yourself with end-of-topic questions and answers and tick off each topic as you complete it -Get exam ready with

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last minute quick quizzes at www.hoddereducation.co.uk/myrevisionnotes

A student-friendly and engaging resource for the 2016 Edexcel GCSE Geography B specification, this brand new course is written to

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match the demands of the specification. As well as providing thorough and rigorous coverage of the spec, this book is designed to engage students in their learning and to motivate them to progress.
OCR Computer Science for GCSE

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Student Book

Parable, practice and pedagogy

Report of the Northern Ireland

Schools Examinations Council

OCR GCSE (9-1) Computer

Science: Exam Question Practice

Pack

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Principles of Computer Science

A new series of bespoke, full-coverage resources developed for the 2016 GCSE Computer Science qualifications. Written for the OCR GCSE Computer Science specification for first teaching from

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2016, this print Student Book uses an exciting and engaging approach to help students build their knowledge and master underlying computing principles and concepts. Designed to develop computational thinking, programming and problem-

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solving skills, this resource includes challenges that build on learning objectives, and real-life examples that demonstrate how computer science relates to everyday life. Remember features act as revision references for students and key

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mathematical skills relevant to computer science are highlighted throughout. A digital Cambridge Elevate-enhanced Edition and a free digital Teacher's Resource are also available.

Absolute clarity is the aim with a

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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

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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

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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

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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

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syllabus for examination from 2023.
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). -

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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

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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

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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-

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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

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O Level Computer Science
Teacher's Guide with Boost
Subscription 9781398318502
This new resource is written to
follow the updated IGSCCE
Computer Science syllabus 0478
with examination in June and

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November 2016.

GCSE Computer Science for OCR
Student Book

My Revision Notes: OCR GCSE
(9-1) Computer Science, Third
Edition

Supporting Learning Through

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Intelligent and Socially Informed
Technology

Cambridge International AS and A
Level Computer Science
Coursebook

ClearRevise Edexcel GCSE
Computer Science 1CP2

Manage your own revision with step-by-step support from experienced teacher and examiner Steve Cushing. Use specific case studies to improve your knowledge of business processes and

topics. Apply terms accurately with the help of definitions and key words. -Plan and pace your revision with the revision planner -Use the expert tips to clarify key points -Avoid making typical mistakes with

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**key expert advice -Test
yourself with end-of-topic
questions and answers and
tick off each topic as you
complete it -Get exam ready
with last minute quick quizzes
at www.hoddereducation.co.uk**

k/myrevisionnotes

A new series of bespoke, full-coverage resources developed for the 2015 GCSE English Language qualifications.

Approved for the AQA GCSE English Language 2015

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**specification, this print
Student Book is designed for
students targeting Grades 1 to
5 and above. Featuring a wide
range of 19th-, 20th- and 21st-
century texts, this resource
has spelling, punctuation and**

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grammar support integrated throughout. It also contains assessment tests and in-depth exam preparation, including two full practice papers. See also our Progress print and digital pack, which comprises

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**a Progress print Student Book,
a Writing Workshop print
Student book, enhanced
digital editions of each and
free Teacher's Resources.
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

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**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.ho**

**ddereducation.co.uk/pythonex
tras 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**

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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.**

**Improve exam skills, check
understanding and familiarise
students with the types of
questions they will face in the**

OCR GCSE Computer Science exams. This photocopiable pack of exam-style questions, sample answers and mark schemes can be used flexibly for mocks, classwork or homework. Reinforce the skills

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and knowledge that students need for their exams, selecting exam question worksheets to focus on tricky topics or revise more broadly across the course Pick and choose whether you assign the

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questions in test conditions or use them alongside the sample answers, encouraging students to reflect on their responses Help students understand what a 'good' answer looks like, sharing

**sheets of sample answers with
examiner comments and mark
schemes Mark students' work
more easily, consulting the
examiner comments and mark
schemes yourself or giving
them to students for self/peer-**

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marking activities

Edexcel GCSE Computer

Science My Revision Notes 2e

The School Science Review

My Revision Notes: AQA

GCSE (9-1) Computer Science,

Third Edition

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Cambridge IGCSE Computer Science

Artificial Intelligence in Education

Target exam success with My Revision
Notes. Our updated approach to
revision will help students learn,

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practise and apply skills and understanding. Coverage of key content is combined with practical study tips and effective revision strategies to create a guide students can rely on to build both knowledge and confidence. My Revision Notes: AQA GCSE Computer Science will help

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Computing

students:br” Strengthen subject
knowledge and key terms by working
through clear and focused key content
Exam Board: Edexcel Level & Subject:
International GCSE Biology and Double
Award Science First teaching:
September 2017 First exams: June
2019

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Understanding Computer Science for
Advanced Level
Handbook of Print Media

GCSE English Language for AQA
Progress Student Book
A Critical Catalogue of Software for
Science Teachers