



GCSE Computer Science Revision Material

Suggested Revision Guides

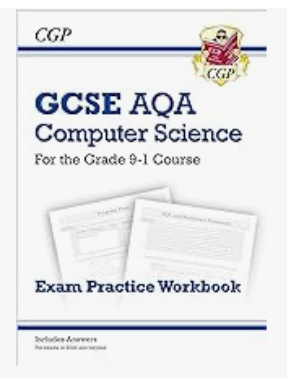
Below you will find the description and links to the recommended revision guides to accompany students resources available on their Google Classroom.



[GCSE Computer Science AQA Revision Guide: for the 2024 and 2025 exams \(CGP AQA GCSE Computer Science\) Paperback – 2 Sept. 2020](#)

Cost - paperback £6.50 / Kindle £6.18

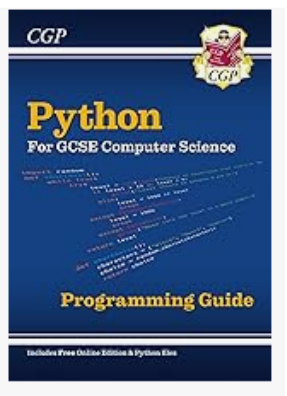
Every topic has study notes in plain English, plus diagrams and plenty of helpful examples (including coding throughout the programming topic). There are also revision questions, along with plenty of exam tips explaining how to reach the top grades.



[GCSE Computer Science AQA Exam Practice Workbook: for the 2024 and 2025 exams \(CGP AQA GCSE Computer Science\) Paperback – 3 Sept. 2020](#)

Cost - paperback £6.50 / Kindle £6.18

The book tests students on basic definitions to tricky extended answers - and there's practice at writing code, programs and algorithms too. To stop students entering sleep mode, there's plenty of variety with warm-up questions, multiple choice questions and mixed questions at the end of each section (including detailed answers and a mark scheme at the back).



[Python Programming Guide for GCSE Computer Science \(includes Online Edition & Python Files\): for the 2024 and 2025 exams \(CGP GCSE Computer Science 9-1 Revision\)](#)

Cost - paperback £9.99 / Kindle £9.49

Ideal for Python beginners, GCSE Computer Science students, and as an introduction to Python at A-Level. There are also stacks of useful practice questions, fully-explained examples and coding challenges to help you become a Python coding pro in no time, with full answers included at the back of the book - fantastic! We've even added over 250 downloadable files covering different areas of Python - they're just the ticket for anyone looking for practical, on-screen practice. There's also a free Online Edition that lets you read the entire book on a PC, Mac or tablet. Just use the unique code printed inside the cover to gain full access when your Python book arrives.