



RIDGEWOOD
HIGH SCHOOL

13th October 2023

Dear Parent/Carer

GCSE Computer Science Revision Guide – Year 10

In order to prepare your son/daughter for the GCSE Computer Science exams, we would like to offer you the opportunity to purchase study guides so that students can start preparing for their examination.

Title: GCSE Computer Science OCR Complete Revision & Practice

ISBN: 9781789085587

These books are an excellent resource because they allow pupils to study and practise in one place. Everything is explained in a clear, friendly style, and there are plenty of warm-up questions and exam-style questions (with answers) to test students' understanding of each topic. There are also excellent sections on advice for the exams. The book is rounded off with a practice exam paper. Also included is a free Online Edition of the whole book — you will just need to use the code printed inside the cover to access it on your PC, Mac or tablet.

Ordering through ParentPay

The cost of revision guide is £6.00 payable via ParentPay, our online cashless system. **The payment deadline is Monday 6th November 2023.**

You have previously received your ParentPay login details but if you have forgotten or mislaid these, you will need to go the ParentPay website (www.parentpay.com) and click "forgotten password". You will then be emailed a link to reset your account. Unfortunately, we are unable to do this in school. The following ParentPay link will answer any questions you may have with regard to your online account and making a payment.

Link: <https://www.parentpay.com/parent-account-faqs/>

Yours faithfully,

Mrs R Lawrence

Head of Creative and Technical Studies
Ridgewood High School



Headteacher – Mrs R. Cope. Park Road West, Wollaston, Stourbridge, West Midlands. DY8 3NQ
tel: 01384 818445 email: info@ridgewood.dudley.sch.uk web: www.ridgewood.dudley.sch.uk
Ridgewood High School is a member of Stour Vale Academy Trust. Stour Vale Academy Trust is a Limited Company.
Company Number: 07865663 Registered in England and Wales