



Dear Parents/Carers,

GCSE Computer Science OCR Exam Practice Workbook

We have advised Year 11 Computing students that they need to purchase the GCSE Computer Science OCR Exam Practice Workbook. This is an excellent resource that will be used regularly throughout Year 11 to support student's learning as it contains a wealth of excellent questions. It is essential that **all** students purchase a copy.

The Computer Science department is pleased to announce that we have secured a reduced price for this book and we are able to offer it to students for £3 (rather than the online price of £5.95 + a possible delivery charge of 3.95).

If you would like your child to take this opportunity of a reduced price please complete the reply slip below and make the payment by **Monday, 23rd September**.

Payment for the book is now available online and can be made by going to The Piggott School website and clicking on the 'Parents' tab. You then need to choose the 'SCOPay online payments/purchasing' option. Payment can also be made by cheque, though we prefer online payments as this reduces costs. Cheques should be made payable to The Piggott School with the name of your son/ daughter, their tutor group and 'Computing Workbook' written on the back.

Should you have any further questions please do not hesitate to contact me on the school telephone number or email me at the address below.

Yours sincerely,

Mrs Bhattacharya

Head of Computing and IT - bhattacharyap@piggottschool.org

GCSE Computer Science OCR Exam Practice Workbook

Please return this slip to **Mrs Bhattacharya** by **Monday 23rd September 2019**

Student's Name _____ **Tutor Group** _____

I confirm that I have received the letter about the GCSE Computer Science OCR Exam Practice Workbook and would like to purchase a book for my child.

I have made a payment of **£3**, online, through the Piggott School website.

OR: I enclose a cheque (made payable to The Piggott School) for **£3**.

Name of Parent /Carer _____ **Date** _____

Signed _____ **(Parent/Carer)**