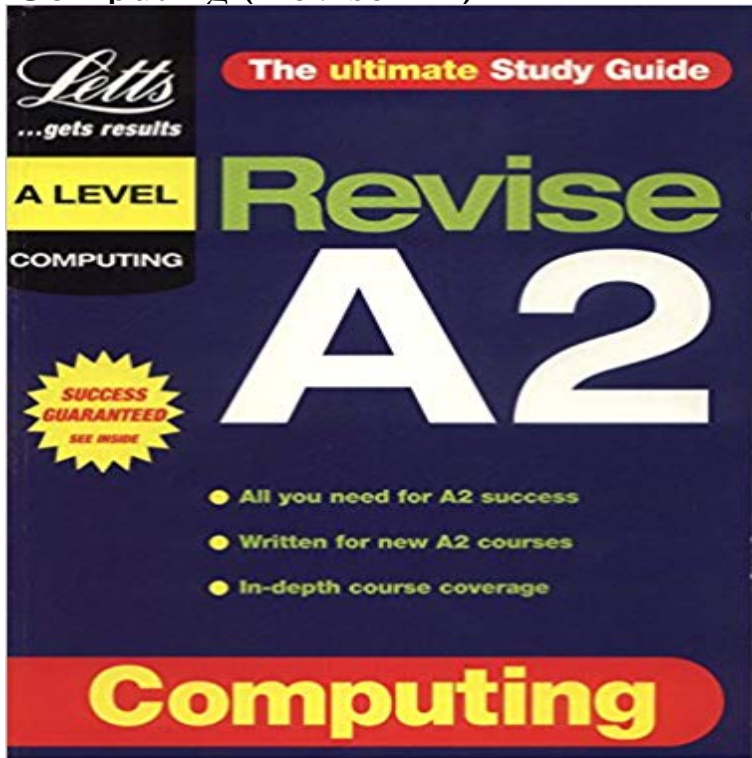


Computing (Revise A2)



These highly-illustrated study/revision guides are written by experienced examiners. They contain in-depth coverage of the key information plus hints, tips and guidance from examiners. Progress check questions test recall and understanding, and end of unit sample questions and model answers provide essential practice to improve students exam technique.

Mr Fraser Computing Resources. Notes and revision materials for GCSE Computer Science J276 (OCR), iGCSE Computer Science 0478 (CIE), AS & A2 Buy Revise A2 Computing (Revise A2 Study Guide) by Letts Educational (ISBN: 9781843154396) from Amazon's Book Store. Everyday low prices and free shipping. Revision world a2 level revision computing algorithms Sample questions and model answers. Welcome to the A-Level Revision section (AS and A2) of Revision World where we provide free A level revision resources for a range of subjects including: Computing (Revise A2 in a Week) (9781858059266): Sean OByrne, Thaa Hoang, Sean OByrne: Books. revision world a2 level revision computing algorithms binary trees. AS Computing . It was written with the CIE Computing course in mind, but the CIE and OCR specifications are pretty similar. Have you got A2 revision notes. - 3 min - Uploaded by Ken Stimpson Community School Computing Faculty A revision video for AS Level Computer Science about Networking. I've been creating a memrise course for the OCR Computer Science A Level based off of the PG Online Textbook. Feel free to use it for revision. This site was created to provide revision resources for A level Computing students. It does not cover all A level topics but can be used in addition to the exam. Hello all, Upcoming on the 16th of June is the first examination for the OCR A Level Computer Science for the specifications of H046/H446. Computer Science GCSE revision, quizzes and resources for students and teachers. OCR, IGCSE, EDEXCEL, AQA & WJEC Computer Science GCSE. I'm Alex and I've been creating Computer Science resources designed for (Paper 2) Cambridge A Level Computer Science: Fundamental Problem-Solving and OCR A2 Computing. I did OCR Computing as one of my A Levels and I found that there were no good text books or revision guides for the course. So I made my own. After studying this section you should be able to describe algorithms using pseudocode. Constructing an algorithm.