Revision Support Information for Parents/Carers

Subject support details Subject **Computer Science** Examination Board - OCR - https://ocr.org.uk/Images/170844-specificationaccredited-a-level-gce-computer-science-h446.pdf Paper 1 - Computer Systems (Processors, I/O and Storage, Software and Development, Exchanging Data, Data Structures, Legal, Moral and Cultural Issues) 2hours 30 mins - 10th June 2024 Paper 2 - Algorithms and Programming (Computational Thinking, Programming, Problem Solving, Algorithms) 2 hours 30 minutes - 18th June 2024 Exam questions and mark schemes are available via Moodle or the OCR website: https://www.ocr.org.uk/qualifications/as-and-a-level/computer-science-h046-h446from-2015/assessment/ **Key revision/course support:** SmartRevise course companion - https://smartrevise.online/ Additional revision activities available on Moodle and Teams. **Revision websites:** Isaac Computer Science https://isaaccomputerscience.org/topics/a level?examBoard=ocr&stage=a level#ocr PMT - https://www.physicsandmathstutor.com/computer-science-revision/a-levelocr/ **Revision books:** OCR A Level Computer Science – PM Heathcote My Revision Notes – Hodder Education OCR Top strategies for final exam preparation (students should already have consolidated their course notes and flash cards) SmartRevise Tools: Discover Quiz -low stakes quizzing, mastery, identify learning priorities Discover Terms – flashcards, baseline assessments, Leitner system Discover Advance – practice exam questions, model answers, guided marking Other Activities: Writing exam answers under timed conditions Using past exam questions and reading model answers Marking your own work to a mark scheme / examiner's report

Working with other students in groups / pairs

One to one discussion with teachers