



HILL HOUSE SCHOOL

**Computer Science - Mr Craddock**

<b>Week</b>	<b>Monday P2 &amp; Thursday P1 P2</b>	<b>Wednesday P4 &amp; P5</b>	<b>Prep</b>
<b>Easter Holiday</b>			Complete practice paper 1 Complete practice paper 2 Revision of all topics using textbooks and online resources
22/4	Mon Topic Test: Computer Architecture Thu Topic Test: Memory & Storage	Revise Easter practice papers Pseudocode & Algorithms: Variables, data types, selection & iteration. Problem solving.	Complete practice paper 1 Revise computing theory
29/4	Mon Topic Test: Networks & Security Thu Topic Test: Ethical, Legal & Environmental	Review practice paper 1 Pseudocode & Algorithms: Arrays, files, functions & parameters. Problem solving.	Complete practice paper 2 Revise programming
06/5	Mon Topic Test: Data Structures Thu Topic Test: Computational Logic	Review practice paper 2 Final preparation, exam technique, filling any gaps in knowledge.	
13/5	Paper 1 Exam: Mon 13 May am Paper 2 Exam: Thu 16 May pm		