

	Comp.	<u>Term 1</u>	<u>Term 2</u>	<u>Term 3</u>		
Year 10	01	1.2: Memory and Storage 1.5: Systems software	1.3: Computers networks, connections, and protocols 1.4: Network security	1.1: Systems Architecture	Year 10 - Formal assessments and Exams	Practical Programming Task (1)  Python Mini project • Design • Write • Test • Refine
	02	2.4: Boolean Logic	2.1: Algorithms 2.2: Programming fundamentals	2.3: Producing robust programs (2.5: introduction)		
	Prog. Skills	Practical Programming Skill – Programming with Python	Practical Programming Skills – Python programming techniques as assessed in Component 02			
Year 11	01	1.6: Ethical, legal, cultural and environmental impacts of digital technology	Year 11 Mock Exams	Component 01: Full syllabus revision  <b>Catch-up – Revisit – Revise</b>	Revision and Written Examination  All areas of the specification “Subject Content” are to be covered.  Practice examination questions are to be set to help develop examination technique.  End of course written examinations  Comp 01: 1½ hours – 50% of final GCSE grade Comp 02: 1½ hours – 50% of final GCSE grade	
	02	2.3: Producing robust programs 2.5: Programming languages and Integrated Development Environments		Component 02: Computational thinking, algorithms and programming		
	Prog. Skills	Practical Programming Task (2) Introduction to other languages – SQL; HTML; JavaScript	Practical Programming Task (3) Python Maxi project - • Design • Write • Test • Refine			