





























Computer Science Curriculum

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
7	E- Safety 	Sequencing 	Hardware & Software 	Binary & Hexadecimal 	How the Internet Works 	Group Project 
8	Digital Safety 	Compression & Encryption 	Computer Networks 	Python Programming 		Binary Addition & Hexadecimal 
9	Systems Architecture 	Storage and Memory 	Networks 	Data Manipulation 	Python Programming & SQL 	
OCR GCSE COMPUTER SCIENCE						
10	Systems Architecture 	Memory & Storage  	Wired & Wireless Networks / Protocols and Layers 	Systems Security / Systems Software 	Ethical Impacts of CS 	Python Programming 
11	Algorithms 	Programming Techniques 	Robust Programs & Computational Logic 	Translators and Facilities of language 	Data Representation 	Revision 