Curriculum on a page – Computer Science

	Autumn Term	Spring term	Summer term	Assessment of learning	Enrichment opportunities / wider reading
Year 7	Basic digital literacy E-Safety	How Computers work Computational thinking - Algorithms & Programming	Scratch & Python programming	End of topic assessments for each area.	http://teach-ict.com/2016/ks3/ks3_home.html https://www.bbc.com/bitesize/subjects/zvc9q6f
Year 8	Modelling Data - Spreadsheets Data Representation	Networks Using media	Python programming		http://teach-ict.com/2016/ks3/ks3 home.html https://www.bbc.com/bitesize/subjects/zvc9q6f
Year 9	Computer Systems Cyber Security	Memory & Storage Python programming	Python programming Impact of Computer Science	End of topic assessments for each area. On-line quizzes Exam style questions	https://www.bbc.co.uk/bitesize/subjects/zvc9q6f https://teach- ict.com/2016/GCSE Computing/OCR J277/OCR J277 home.html https://www.ocr.org.uk/qualifications/gcse/computer-science-j277-from- 2020/
Year 10	Computational thinking & Algorithms Data representation	Computational Logic Programming Fundamentals System Architecture	Networks & Network security & protocols		https://teach- ict.com/2016/GCSE_Computing/OCR_J277/OCR_J277_home.html https://www.ocr.org.uk/qualifications/gcse/computer-science-j277-from- 2020/ https://student.craigndave.org/gcse-ocr-j277-computer-science-videos
Year 11	Algorithms Programming tasks Robust programs Translators	Programming tasks System Software Ethical, Moral, legal issues Revision	Revision		https://teach- ict.com/2016/GCSE_Computing/OCR_J277/OCR_J277_home.html https://student.craigndave.org/gcse-ocr-j277-computer-science-videos