

Computing Curriculum

Overview of Computing Curriculum

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year One	Computer systems and networks - Technology Around Us (TC)	Digital Citizenship A	Creating Media - Digital Painting (TC)	Digital Citizenship B	Computer Science - Moving a Robot (TC)	Creating Media - Digital Writing
Year Two	Digital Citizenship A	Computer systems and networks - Information Technology around us (TC)	Computer Science - Robot Algorithms (TC)	Data and Information - Pictograms (TC)	Digital Citizenship B	Computer Science - Programming Quizzes.
Year Three	Digital Citizenship A	Computer systems and networks - Connecting Computers (TC)	Digital Citizenship B	Data and Information - Branching databases (TC)	Computer Science - CS Fundamentals C (Code.org)	Creating Media - Desktop Publishing
Year Four	Computer systems and networks - The Internet	Digital Citizenship A	Creating media - Photo Editing (TC)	Computer Science - CS Fundamentals D (Code.org)	Data and Information - Data Logging	Digital Citizenship B
Year Five	Digital Citizenship A	Computer systems and networks - Systems and Searching	Data and Information - Flat-File Databases (TC)	Digital Citizenship B	Creating Media - Introduction to vector graphics	Computer Science - CS Fundamentals E (Code.org)
Year Six	Digital Citizenship A	Computer systems and networks - Communication and Collaboration	Data and Information - Introduction to Spreadsheets (TC)	Computer Science - CS Fundamentals F (Code.org)	Digital Citizenship B	Creating Media - Web Page Creation (TC)