

Excellence and Enjoyment, Everyone and Everything. “God created you to be amazing” Ephesians 2:10

Computing Overview - Links to Curriculum 2025-2026

Creating media	Data handling	Online safety	Computing systems and networks	Programming
----------------	---------------	---------------	--------------------------------	-------------

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception	Navigating an ipad		Programming a Beebot		Hardware around us	
Year 1	Online safety x	Technology around us x	Moving a robot x	Grouping data Science: Link Spring 2 Grouping Animals	Programming Animation x	Digital painting Art: Link to Summer 1 Alma Woodsey Thomas
Year 2	Online Safety x	IT around us x	Digital music Art: Link to Spring 1 Megan Coyle	Robot algorithms x	Programming quizzes Geography: Link to Spring 2 Deserts	Pictograms Geography: Link to Summer 2 Local area survey
Year 3	Online	Connecting computers x	Sequencing sounds x	Branching databases	Events and actions in programs	Stop frame animation

Excellence and Enjoyment, Everyone and Everything. "God created you to be amazing" Ephesians 2:10

	Safety x			Science: Link to Spring 1 Rocks and Soils Database	x	History: Link to Spring Egyptians / Summer Romans
Year 4	Online safety x	The Internet x	Repetition in shapes x	Audio production History: Link to Spring 1 Vikings	Repetition in games x	Data logging x
Year 5	Online safety x	Systems and searching x	Variables in games x	Selection quizzes History: Link to Spring 1 Ancient Greeks	Flat file databases Geography: Link to Spring 2 Tourism	Video production History: Link to Summer 1 Civil War
Year 6	Online Safety x	Communication and collaboration x	Python Coding (In place of Variables) x	Sensing movement x	Introduction to spreadsheets x	Website History: Link to Summer 1 Suffragettes

Excellence and Enjoyment, Everyone and Everything. “God created you to be amazing” Ephesians 2:10



Transition into Year 7

E-Safety & Using the School Network	Flowol	Understanding Computers	Programming the BBC MicroBit
-------------------------------------	--------	-------------------------	------------------------------