

## **LEADING LEARNING TOGETHER**

## COMMITMENT, OPPORTUNITY, DISCIPLINE AND EXCELLENCE

## Computing Curriculum Overview - Academic Year 2025-2026

Year	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
7	Introduction to the School	Online Safety	Computational Thinking	Spreadsheets, Data and	Alan Turing, Coding and	Introductory Python
	Network and Computer	Binary and Control	Sequencing	Modelling	Encryption	
	Systems	Data Representation	Programming the Microbit	Presentation skills	(Bletchley Park)	
	Email	Threats to Technology	Ada Lovelace and Women in		National Museum of	
	Online Safety	Adventure Story	Computing		Computing	
					History of Computing	
8	Online Safety – Recap	Python Programming	Data Representation	Spreadsheet Modelling	Web Page Design	App Design
	Python Programming	(Turtle Graphics + Flags)	Internet Research	(Excel)		
	(Introductory Turtle graphics)		Presentation Skills			
9	Online Safety – Recap	Travel App Creation	Computer Systems and	Data Representation	PC Architecture and	The Internet
	Travel App Creation	Ethical and Cultural Issues	Networking	Computational thinking and	Components	Web Page Design
	(App inventor)	Environmental Issues	Python Programming	Python Programming		
10	Idea Award	Idea Award	Idea Award	Idea Award	Idea Award	Idea Award
CORE	Online Safety – Recap	Microsoft Office Skills	Microsoft Office Skills	Ethical and Cultural Issues	Web Page Design	Exam Revision
	Microsoft Office Skills	Spreadsheet Modelling and	Databases	Environmental Issues		
	Spreadsheet Modelling	Graphs		PowerPoint Skills		

NOTE: The timings may vary due to the needs of individual students and classes but it is envisaged that all classes will cover the curriculum above.