

COMPUTING LONG TERM PLAN

CYCLE A: 2026-2027

CYCLE B: 2025-2026

Cycle A	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Online safety
Early Years	Using a computer • Programming • Exploring Hardware • BeeBots • Data Handling						
Year 1/2 Maple Class	Computing systems and networks: Improving mouse skills	Programming 1: Commands unplugged	Skills showcase: Rocket to the moon	Computing systems and networks 1: What is a computer?	Programming 1: Algorithms and debugging	Computing systems and networks 2: Word processing	Online safety: Year 1
Year 3/4 Rowan Class	Microsoft Office 365: Computing systems and networks 2: Emailing	Programming: Scratch	Video trailers - Option 1: Using devices other than iPads	Google: Creating media: Website design	Programming 1: Further coding with Scratch	Computational thinking	Online safety: Year 3
Year 5/6 Oak Class	Programming 2: BBC micro:bit	Data handling: Mars Rover 1	Skills showcase: Mars Rover 2	Computing systems and networks: Bletchley Park and the history of computers	Computing systems and networks: Exploring AI	Skills showcase: Inventing a product	Online safety: Year 5

COMPUTING LONG TERM PLAN

CYCLE A: 2026-2027

CYCLE B: 2025-2026

Cycle B	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Online safety
Early Years	Using a computer • Programming • Exploring Hardware • BeeBots • Data Handling						
Year 1/2 Maple Class	Programming 2: Bee-Bots	Creating media: Digital imagery	Data handling: Introduction to data	Option 1: Programming 2: Make Code	Stop motion - Option 1: Using tablets	Data handling: International Space Station	Online safety: Year 2
Year 3/4 Rowan Class	Computing systems and networks 1: Networks	Data handling: Comparison cards databases	Computing systems and networks 3: Journey inside a computer	Google: Computing systems and networks: Collaborative learning	Data handling: Investigating weather	Skills showcase: HTML	Online safety: Year 4
Year 5/6 Oak Class	Programming 1: Music	Stop-motion animation - Option 1: Stop Motion Studio	Computing systems and networks: Search engines	Data handling 1: Big Data 1	Data handling 2: Big Data 2	Programming: Intro to Python	Online safety: Year 6