

2025/26 COMPUTING SUBJECT OVERVIEW



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	Data handling Sort objects and take picture/present simple data on a device	Word processing Using touchscreen/keyboard /mice	Presentation E-book creation	Programming Beebots	Video creation Record a short film and playback	AR & VR Scan QR code/explore 360 image/use AR objects in my class
Year 1	Presentation Storyboard	Video creation Creating your own video	Programming Simple algorithms with Daisy the Dinosaur	Data handling Digital pictograms	Programming Robot Maze game in Scratch Junior	Animation Bringing character to life
Year 2	Photo and digital art Simple photoshopping	AR & VR Storytelling with AR	Programming Algorithms with Bee Bot App	Artificial intelligence AI advantages video	Programming My robot helper Scratch Junior	Animation Stop motion
Year 3	Presentation Paper based app prototypes	Computer Networks Network explorer	Programming Animations in Scratch	AR & VR Creating 360 images	Programming Microbit LED animations	Video creation Voiceover film
Year 4	Photo and digital art Digital self portraits	Computer Networks Understanding the internet	AR & VR Invent a toy	Artificial intelligence Teachable machine	Programming Microbit Get off my stuff!	Sound Movie soundtrack
Year 5	Presentation Digital posters	Computer Networks Search engines	Programming Scratch platform game	Data handling Google sheets	Programming Microbit score counter	Sound Four chord mix
Year 6	Video creation Green screen	Computer Networks HTML	Animation 3D animated cartoon	Artificial intelligence Machine learning for kids	Programming Microbits sensors	AR & VR Interactive VR experience