

Computing Curriculum 2022 - 2023



	Autumn (7 weeks + 7 weeks)		Spring (5 ½ weeks + 6 weeks)		Summer (6 weeks + 6 1/2 weeks)	
Year 1	Health, Well Being and Lifestyle Copyright and Ownership	Online Relationships	Online Bullying	Online Reputation	Self-Image and Identity	Managing Online Information Privacy and Security
	Mouse and Keyboard Skills Seesaw skills	Mouse and Keyboard Skills Digital Art	Design Music Creation	Text and Images	Comic Creation Bee Bots	Programming
Year 2	Health, Well Being and Lifestyle Copyright and Ownership	Online Relationships	Online Bullying	Online Reputation	Self-Image and Identity	Managing Online Information Privacy and Security
	Recognise uses of IT Seesaw skills Digital Art	Digital Art Animation	Developing Programming	E Book Creation	Data Handling Internet Research	Programming with Scratch
Year 3	Health, Well Being and Lifestyle Copyright and Ownership	Online Relationships	Online Bullying	Online Reputation	Self-Image and Identity	Managing Online Information Privacy and Security
	Seesaw skills Comic Creation Storyboards	Digital Art	Music Creation Busy Code (Busy Things)	Programming in Scratch	3D Design	Infographics Document Editing and Creation Branching Databases
Year 4	Health, Well Being and Lifestyle Copyright and Ownership	Online Relationships	Online Bullying	Online Reputation	Self-Image and Identity	Managing Online Information Privacy and Security
	Graphic Design Animation	Inside a Computer Internet Research	Programming in Scratch	Programming in Scratch Video editing	3D Design Data Handling	Data Handling E book Creation
Year 5	Health, Well Being and Lifestyle Copyright and Ownership	Online Relationships	Online Bullying	Online Reputation	Self-Image and Identity	Managing Online Information Privacy and Security
	App Design	Programming in Scratch	Text based programming	Music Creation Computer Networks and Internet	Data Handling	E book Creation Physical Devices - Microbit
Year 6	Health, Well Being and Lifestyle Copyright and Ownership	Online Relationships	Online Bullying	Online Reputation	Self-Image and Identity	Managing Online Information Privacy and Security
	Graphic Design Image Editing	Programming in Scratch	Binary Code Python	Machine Learning and AI	Programming in HTML Data Detectives	Web Design

Computing Curriculum 2022 - 2023

