Computing Curriculum Overview 2023-24													
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer	2	Online Safety					
Continuous through EYFS	Programming – All about instruc	<u> </u>	systems& networks ore hardware rted)	Programming -Beebots (Adult Supported)	Data Ha -Introductio (Adult Supported)	n to data		Year 1					
Foundation 1		Shows an interest in technological toys.		To be able to use the interactive white board with support To be able to use the interactive white board independently	To be able to use the interactive white board independently to complete a simple familiar program To be able to use the interactive white board independently to complete an unfamiliar program Shows an interest in technological toys Knows how to operate simple equipment	To explore everyday technology in play e.g. phones and cameras Use everyday technology correctly in play e.g. phones, cameras Shows an interest in technological toys		Safer Internet Day/Week February					
Foundation 2	To use everyday technology in play e.g. phones and cameras To know that we can use the internet to find information	To photography a piece of work in class e.g. Photograph a modal we have made	To explore technology so beebots and mechanical To explain the different of technology e.g. phones, cameras	toys google with an adult	To begin to use a mouse to complete a simple ICT programme	To use a mouse and complete a simple game on the computer		Safer Internet Day/Week February					
Year 1	Computing systems and networks	Programming	Online Safety	Programming	Creating Media	Data Hand	lling	Safer Internet Day/Week					
	Improving mouse skills	Algorithms unplugged	Using the internet	Bee-Bots	Digital Imagery - Microsoft Office 365	Introduction to	Data	February					
Year 2	Computing systems and networks What is a computer?	Programming Algorithms & Debugging	Online safety Permission	Programming Programming - Scratch Jr	Creating Media Stop Motion	Computing systems and network Word Processing - Microsoft Office 365		Safer Internet Day/Week February					
Year 3 22/23	Computing systems and network Journey inside a computer	Programming Programming: Scratch	Online safety Opinion or belief?	Computing systems and networks Emailing - Microsoft Office 365	Creating Media Video Trailers - Using iPads	Comparison cards databases - Microsoft Office 365		Safer Internet Day/Week February					
Year 3 23/24	Computing systems and networks	Programming Programming: Scratch	Online safety	Computing systems and network	Creating Media	Data Hand	lling	Year 3					

	Networks and the internet - Microsoft Office 365		Opinion or belief? Computing systems and networks	Journey inside a computer	Video Trailers - Using iPads	Comparison cards databases - Microsoft Office 365	
			Emailing - Microsoft Office 365				
Year 4	Computing systems and networks	Programming	Online Safety	Creating Media	Programming	Data Handling	Safer Interne Day/Week
		Further coding with	What happens when I	Website Design -	Computational Thinking	Creating Data	
	Collaborative Learning	Scratch: Microsoft	search online?	Microsoft Office 365			February
	- Microsoft Office 365	Office 365					
Year 5	Computing systems and networks	Programming	Online Safety	Data Handling	Programming	Creating Media	Safer Interne Day/Week
	und herworks	Programming Music:	Online Apps	Mars Rover 1	Lego	Stop motion animation	Day/ Week
	Search Engines - Microsoft Office 365	Scratch					February
Year 6	Computing systems and networks	Programming	Online Safety	Data Handling	Creating Media	Data Handling	Safer Interne Day/Week
		Intro into Micro:bit	Issues online	Big Data 1	History of Computers -	Big Data 2	•
	Bletchley Park - Microsoft Office 365				Microsoft Office 365		February