

## SUBJECT OVERVIEW FOR COMPUTING



## 2023-2024 (NCCE Teach Computing curriculum)

	Autumn One	Autumn Two	Spring One	Spring One	Spring Two	Summer One	Summer Two
Reception							
Year One	Creating Media:	Programming A:	Data and	Safer Internet	Computing	Creating Media:	Programming B: Introduction to
	Digital Painting	Moving a Robot	Information:	Day	Systems and	Digital Writing	Animation
			Grouping Data		Networks:		
					Technology Around		
					Us		
Year Two	Creating Media: Digital Photography	Robot Algorithms In	Data and	Safer Internet	Computing	Creating Media:	Programming B: An Introduction to Quizzes
			Information: Pictograms	Day	Systems and	Making Music	
					Networks: IT		
					Around Us		
Year Three	Creating Media: Animation	Programming A: Sequence in Music	Data and Information: Branching Databases	Safer Internet Day	Computing Systems and Networks: Connecting Computers	Creating Media: Desktop Publishing	Programming B: Events and Actions
Year Four	Creating Media:	Programming A: Repetition in Shapes	Data and	Safer Internet	Computing	Creating Media:	Programming B: Repetition in Games
	Audio Editing		Information:	Day	Systems and	Photo Editing	
			Data Logging		Networks: The		
					Internet		
Year Five	Creating Media: Video Editing	Programming A:	Data and	Safer Internet Day	Computing	Creating Media: Vector Drawing	Programming B: Selection in Quizzes
		Selection in	Information: Flat		Systems and Networks: Sharing		
		Physical	File Databases		Information		
		Computing (start					
		with Year 4)					

Year Six	Creating Media:	Programming A:	Data and	Safer Internet	Computing	Creating Media:	Programming B: Sensing
	Web Page Creation	Variables in Games (start with Year 5)	Information: Spreadsheets	Day	Systems and Networks: Communication and Collaboration	3D Modelling	

Spiral curriculum: The units for key stages 1 and 2 are based on a spiral curriculum. This means that each of the themes is revisited regularly (at least once in each year group), and pupils revisit each theme through a new unit that consolidates and builds on prior learning within that theme. This style of curriculum design reduces the amount of knowledge lost through forgetting, as topics are revisited yearly. It also ensures that connections are made even if different teachers are teaching the units within a theme in consecutive years.

<sup>\*</sup>Online Safety is taught throughout the year through Project Evolve and the unit overviews for each unit show the links between the content of the lessons and the National Curriculum, as well as the Education for a Connected World framework. These references have been provided to show where aspects relating to Online Safety, or digital citizenship, are covered within the Teach Computing curriculum. Not all of the objectives in the Education for a Connected World framework are covered in the Teach Computing curriculum as some are better suited PSHE, SMSC and citizenship. However, the coverage required for the Computing National Curriculum is provided.\*