Teach Computing KS1

	Computing Systems and Networks	Creating Media	Programming A	Data and Information	Creating Media	Programming B
Year 1	Technology Around Us Recognising technology in school and using it responsibly.	Digital Painting Choosing appropriate tools in a program to create art, and making comparisons with working non-digitally.	Moving a Robot Writing short algorithms and programs for floor robots, and predicting program outcomes.	Grouping Data Exploring object labels, then using them to sort and group objects by properties.	Digital Writing Using a computer to create and format text, before comparing to writing non digitally.	Programming Animations Designing and programming the movement of a character on screen to tell stories.
Year 2	Information Technology Around Us Identifying IT and how it's responsible use improves our world in school and beyond.	Digital Photography Capturing and changing digital photographs for different purposes.	Robot Algorithms Creating and debugging programs, and using logical reasoning to make predictions.	Pictograms Collecting data in tally charts and using attributes to organise and present data on a computer.	Digital Music Using a computer as a tool to explore rhythms and melodies, before creating a musical composition.	Programming Quizzes Designing algorithms and programmes that use events to trigger sequences of code to make an interactive guiz.

Teach Computing LKS2

	Computing Systems and Networks	Creating Media	Programming A	Data and Information	Creating Media	Programming B
Year 3	Connecting Computers Identifying that digital devices have imports, process is, and outputs, and how devices can be connected to make networks.	Stop-frame Animation Capturing and editing digital still images to produce a stop- frame animation that tells a story.	Sequencing Sounds Creating sequences in a block-based programming language to make music	Branching Databases Building and using branching databases to group objects using yes/no questions.	Desktop Publishing Creating documents by modifying text, images, and page layouts for a specified purpose.	Events and Actions in Programmes Writing algorithms and programmes that use a range of events to trigger sequences of actions.
Year 4	The InternetRecognising theInternet as anetwork ofnetworksincluding theWWW, and whywe shouldevaluate onlinecontent.	Audio Production Capturing and editing audio to produce a podcast, ensuring that copyright is considered.	Repetition In Shapes Using a text- based programming language to explore count- controlled loops when drawing shapes.	Data Logging Recognising how and why data is controlled over time, before using data loggers to carry out an investigation.	Photo Editing Manipulating digital images and reflecting on the impact of changes and whether the required purpose is fulfilled.	Repetition in Games Using a block- based programming language to explore count- controlled and infinite loops when creating a game.

Teach Computing UKS2

	Computing Systems and Networks	Creating Media	Programming A	Data and Information	Creating Media	Programming B
Year 5	Systems and Searching	Video Production	Selection in Physical	Flat-file Databases	Introduction to Vector	Selection in Quizzes
	Recognising IT	Planning,	Computing	Using a	Graphics	Exploring
	systems in the	capturing, and	Exploring	database to	Creating images	selection in
	world and how	editing video to	conditions and	order data and	in a drawing	programming to
	some can	produce a short	selection using	create charts	programme by	design and code
	enable	film.	a programmable	to answer	using layers and	an interactive
	searching on		microcontroller.	questions.	groups of	quiz.
	the Internet.				objects.	
Year 6	Communication	Webpage	Variables in	Introduction to	3D Modelling	Sensing
	and	Creation	Games	Spreadsheets	Planning,	Movement
	Collaboration	Designing and	Exploring	Answering	developing, and	Designing and
	Exploring how	creating web	variables when	questions by	evaluating 3D	coding a
	data is	pages, giving	designing and	using	computer	project that
	transferred by	consideration	coding a game.	spreadsheets	models of	captures inputs
	working	to copyright,		to organise and	physical	from a physical
	collaboratively	aesthetics, and		calculate data.	objects.	device.
	online.	navigation.				