

Units Summaries Year 1 & 2

	Computing systems and networks	Creating media A	Programming A	Data and information	Creating media B	Programming B
	Technology around us (1.1)	Digital painting (1.2)	Moving a robot (1.3)	Grouping data (1.4)	Digital writing (1.5)	Programming animations (1.6)
	Recognising	Choosing				
	technology in school	appropriate tools in	Writing short	Exploring object	Using a computer	Designing and
Year 1	and using it	a program to create	algorithms and	labels, then using	to create and	programming the
	responsibly.	art, and making	programs for floor	them to sort and	format text, before	movement of a
		comparisons with	robots, and	group objects by	comparing to	character on screen
		working non-	predicting	properties.	writing non-	to tell stories.
		digitally.	program		digitally	
			outcomes.			
	Information	Digital photography	Robot algorithms	Pictograms	Digital music	Programming
	technology around us	(2.2)	(2.3)	(2.4)	(2.5)	quizzes
	(2.1)					(2.6)
	Identifying IT and how	Capturing and	Robot algorithms	Collecting data in	Using a computer	Designing
Year2	its responsible use	changing digital	Creating and	tally charts and	as a tool to explore	algorithms and
	improves our world in	photographs for	debugging	using attributes to	rhythms and	programs that use
	school and beyond	different purposes.	programs, and	organise and	melodies, before	events to trigger
			using logical	present data on a	creating a musical	sequences of code
			reasoning to make	computer.	composition.	to make an
			predictions.			interactive quiz.



Units Summaries Year 3 & 4

	Computing systems and networks	Creating media A	Programming A	Data and information	Creating media B	Programming B
	Connecting computers	Stop-frame	Sequencing sounds	Branching	Desktop publishing	Events and actions
	(3.1)	animation	(3.3)	databases	Creating	in programs
		(3.2)		(3.4)	(3.5)	(3.6)
	Identifying that digital		Creating sequences			
Year 3	devices have inputs,	Capturing and	in a block-based	Building and using	Creating	Writing algorithms
	processes, and	editing digital still	programming	branching	documents by	and programs that
	outputs, and how	images to produce	language to make	databases to group	modifying text,	use a range of
	devices can be	a stop-frame	music.	objects using	images, and page	events to trigger
	connected to make	animation that tells		yes/no questions.	layouts for a	sequences of
	networks.	a story.			specified purpose	actions.
	The internet	Audio production	Repetition in shape	Data logging	Photo editing	Repetition in
	(4.1)	(4.2)	(4.3)	(4.4)	(4.5)	games
						(4.6)
			Using a text-based			
Year 4	Recognising the	Capturing and	programming	Recognising how	Manipulating	Using a block-based
	internet as a network	editing audio to	language to explore	and why data is	digital images, and	programming
	of networks including	produce a podcast,	count-controlled	collected over time,	reflecting on the	language to explore
	the WWW, and why	ensuring that	loops when	before using data	impact of changes	count-controlled
	we should evaluate	copyright is	drawing shapes.	loggers to carry out	and whether the	and infinite loops
	online content.	considered.		an investigation.	required purpose is	when creating a
					fulfilled.	game.



Units Summaries Year 5 & 6

	Computing systems and networks	Creating media A	Programming A	Data and information	Creating media B	Programming B
	Systems and searching (5.1)	Video production (5.2)	Selection in physical computing (5.3)	Flat-file databases (5.4)	Introduction to vector graphics (5.5)	Selection in quizzes (5.6)
Year 5	Recognising IT systems in the world and how some can enable searching on the internet	Planning, capturing, and editing video to produce a short film.	Exploring conditions and selection using a programmable microcontroller	Using a database to order data and create charts to answer questions.	Creating images in a drawing program by using layers and groups of objects.	Exploring selection in programming to design and code an interactive quiz.
	Communication and collaboration (6.1)	Webpage creation (6.2)	Variables in games (6.3) Exploring variables	Introduction to spreadsheets (6.4)	3D modelling (6.5)	Sensing movement (6.6) Designing and
Year 6	Exploring how data is transferred by working collaboratively online.	Designing and creating webpages, giving consideration to copyright,	when designing and coding a game.	Answering questions by using spreadsheets to organise and calculate data.	Planning, developing, and evaluating 3D computer models of physical objects.	coding a project that captures inputs from a physical device.
		aesthetics, and navigation.				