

## Progression of skills in Computing

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Computer	To identify a	To use a digital	To explain how	To describe how	To explain that	To explain how data is
Science	computer and	device to take a	digital devices	networks	computers can	transferred across the
	it's main parts.	photograph.	function.	physically connect	be connected	internet.
				to other networks.	together to form	
	To use a mouse	To use tools to	To identify input		systems.	
	in different ways.	change an	and output of			
		image.	devices.			
Programming	To explain what a	To create a	To identify that	To identify that	To create a	To define a variable as
	given command	program using a	commands have	accuracy in	program that	something that is
	will do.	given design.	an outcome.	programming is	controls a	changeable.
				important.	physical	
	To combine	To create a	To recognise that		computing	To choose how to improve a
	'forwards' and	program using	a sequence of	To create a	project.	game by using variables.
	'backwards'	my own design.	commands can	program that uses		
	commands to		have an order.	count-controlled	To control a	
	make a			loops top produce	simple circuit	
	sequence.			a given outcome.	connected to a	
					computer.	
Using	To use a	To describe what	To create a	To outline how	To use a digital	To choose suitable ways to
technology	keyboard to edit	makes a good	project from a	websites can be	device to record	present data.
purposefully	text.	photograph.	task description.		video.	

Online safety	To use a mouse in different ways.  To create rules	To recognise that photos can be changed.  To explain how to	To consider how different layouts can suit different purposes. To explain how to	shared via the world wide web.  To evaluate the	To create a storyboard.  To consider the	To communicate responsibly
	for using technology responsibly.	use information technology safely.	use a network and a server safely.	consequences of unreliable content.	impact of their choices made when making and sharing a video.	by considering what should and should not be shared on the internet.
Digital Literacy	To create rules for using technology responsibly.	To recognise that choices are made when using information technology.	To explain how a computer network can be used to share information.	To describe how content can be added and accessed via the world wide web.	To describe what makes a video effective and that it can be improved through reshooting and editing.	To evaluate different ways of working together online.
Common uses of technology around us	To identify and create rules for using technology responsibly.	To explain how technology helps us.	To compare digital and non-digital devices and how they can be connected.	To recognise how the content of the world wide web can be created by people.	To explain how search results are ranked.	To recognise how we communicate using technology
Networks including the internet	To use technology responsibly.	To use technology safely.	To explain how a computer network can be used to share information.	To describe how networks physically connect to other networks.	To identify how to use a search engine. To explain how search results are ranked.	To explain the importance of internet addresses.

Coding and	To explain what a	To describe a	To explore a	To create a	To control a	To design a project that builds
programming	given command	series of	new	program in text-	simple circuit	on a given example.
	will do.	instructions as a	programming	based language.	connected to a	
		sequence.	environment		computer.	To evaluate my project.
	To use an		and make	To create a		
	algorithm to	To use logical	changes to a	program that uses	To explain that a	
	create a	reasoning to	project.	count-controlled	loop can be	
	program.	predict the		loops to produce a	used to	
		outcome of a		given outcome.	repeatedly	
		programme.			check whether a	
					condition has	
					been met.	
Technology	To identify	To recognise that	To explain how	To recognise how	To recognise the	To evaluate different methods
around us	technology.	choices are	digital devices	networked devices	role of computer	of online communication.
		made when	around us	make up the	systems in our	
		using	function.	internet.	lives.	
		information				
		technology.				