

Year group	Areas								
KS1 Year		Computer So	ience	Information Technology	Digital Literacy				
group	Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following 		Use logical reasoning to predict the behaviour of simple programs.	Use technology purposefully to create, organise, store, manipulate and retrieve digital content.	Recognise common uses of information technology beyond school.	Use technology safely and respectfully, keeping personal information private. Identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.			
Year 1	Children understand that an algorithm is a set of instructions used to solve a problem or achieve an objective. They know that an algorithm written for a computer is called a program.	Children can work out what is wrong with a simple algorithm when the steps are out of order, e.g. The Wrong Sandwich in Purple Mash and can write their own simple algorithm, e.g. Colouring in a Bird activity. Children know that an	When looking at a program, children can read code one line at a time and make good attempts to envision the bigger picture of the overall effect of the program. Children can, for example, interpret where the turtle in 2Go challenges will end up at the end of the program.	Children are able to sort, collate, edit and store simple digital content e.g. children can name, save and retrieve their work and follow simple instructions to access online resources, use Purple Mash 2Quiz example (sorting shapes), 2Code design mode (manipulating	Children understand what is meant by technology and can identify a variety of examples both in and out of school. They can make a distinction between objects that use modern technology and those that do not e.g. a microwave vs. a chair.	Children understand the importance of keeping information, such as their usernames and passwords, private and actively demonstrate this in lessons. Children take ownership of their work and save this in their own private space such as their My Work folder on Purple Mash.			



			comparing riogree			
		unexpected outcome		backgrounds) or using		
		is due to the code		pictogram software		
		they have created		such as 2Count.		
		and can make logical				
		attempts to fix the				
		code, e.g. Bubbles				
		activity in 2Code.				
Year 2	Children can	Children can create a	Children can identify the	Children demonstrate an	Children can effectively	Children know the
	explain that	simple program that	parts of a program that	ability to organise data	retrieve relevant,	implications of
	an algorithm is a	achieves a specific	respond to specific events and	using, for example, a	purposeful digital	inappropriate
	set of	purpose. They can	initiate specific actions. For	database such as	content using a search	online searches. Children
	instructions to	also identify and	example, they can write a cause and	2Investigate and can	engine. They can apply	begin to understand
	complete	correct some errors,	effect sentence of what will happen	retrieve specific data for	their learning of effective	how things are shared
	a task. When	e.g. Debug	in a program.	conducting simple	searching beyond	electronically such as
	designing	Challenges: Chimp.		searches. Children are	the classroom. They can	posting work to the
	simple programs,	Children's program		able to edit more	share this knowledge,	Purple Mash display
	children show an	designs display a		complex digital data such	e.g. 2Publish example	board. They develop an
	awareness of the	growing awareness		as music compositions	template. Children make	understanding of using
	need to be precise	of the need for		within 2Sequence.	links between technology	email safely by using
	with their	logical,		Children are confident	they see around them,	2Respond activities on
	algorithms so that	programmable steps.		when creating, naming,	coding and multimedia	Purple Mash and know
	they can be			saving and retrieving	work they do in school	ways of reporting
	successfully			content. Children use a	e.g. animations,	inappropriate
	converted into			range of media in their	interactive code and	behaviours and content
	code.			digital content including	programs.	to a trusted adult.
				photos, text and sound.	programs.	



KS2		Computer Se			Information	Digital Literacy	
Year group	Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts.	Use sequence, selection and repetition in programs; work with variables and various forms of input and output.	Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs.	Understand computer networks, including the internet; how they can provide multiple services, such as the World Wide Web, and the opportunities they offer for communication and collaboration.	Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content.	Select, use, and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems, and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	Use technology safely, respectfully and responsibly. Recognise acceptable/ unacceptable behaviour; identify a range of ways to report concern about content and contact.
Year 3	Children can turn a simple real-life situation into an algorithm for a program by deconstructing it into manageable parts. Their design shows that they are thinking of the desired task and how this translates into code. Children	Children demonstrate the ability to design and code a program that follows a simple sequence. They experiment with timers to achieve repetition effects in their programs. Children are beginning to	Children's designs for their programs show that they are thinking of the structure of a program in logical, achievable steps and absorbing some new knowledge of	Children can list a range of ways that the internet can be used to provide different methods of communication. They can use some of these methods of communication, e.g. being able to open, respond to	Children can carry out simple searches to retrieve digital content. They understand that to do this, they are connecting to the internet and using a search engine such as Purple Mash search or internet-wide search engines.	Children can collect, analyse, evaluate and present data and information using a selection of software, e.g. using a branching database (2Question), using software such as 2Graph. Children can consider what software is most appropriate for a given task. They can create purposeful	Children demonstrate the importance of having a secure password and not sharing this with anyone else. Furthermore, children can explain the negative implications of failure to keep passwords safe and secure. They understand the importance of staying safe and the importance



	can identify an	understand the	coding	and attach files		content to attach to	of their conduct
	error within their	difference in the	structures. For	to emails using		emails, e.g. 2Respond	when using familiar
	program that	effect of using a	example, 'if'	2Email. They can		, 6	communication tools
	prevents it	timer command	statements,	Describe			such as 2Email in Purple
	following the	rather than a repeat	repetition and	appropriate			Mash. They know more
	desired algorithm	command when	variables.	email			than one way to report
	and then fix it.	creating repetition	They make good	conventions			unacceptable content
		effects. Children	attempts to	when			and contact
		understand how	'step through'	communicating			
		variables can be used	more complex	in this way.			
		to store information	code in order to				
		while a program is	identify errors in				
		executing.	algorithms and				
			can correct this.				
			e.g. traffic light				
			algorithm in				
			2Code. In				
			programs such				
			as Logo, they				
			can 'read'				
			programs with				
			several steps				
			and predict the				
			outcome				
			accurately.				
Year 4	When turning a	Children's use of	Children's	Children	Children understand	Children are able to	Children can explore
	real-life situation	timers to achieve	designs for	recognise the	the function, features	make improvements	key concepts relating
	into an algorithm,	repetition effects are	their programs	main component	and layout of a search	to digital solutions	to online safety using
	the children's	becoming more	show that they	parts of	engine. They can	based on feedback.	concept mapping
	design shows that	logical and are	are thinking	hardware which	appraise selected	Children make informed	such as 2Connect.
	they are thinking of	integrated into their	of the structure	allow computers	webpages for credibility	software choices when	They can help others
	the required task	program designs.	of a program in	to join and form	and information at a	presenting information	to understand the
	and how to	They understand 'if		a network. Their	basic level.	and data. They create	importance of online



		mpating riogic.		1	r
accomplish this in statements'	υ,	ability to		linked content using	safety. Children know
code using coding selection a		understand the		a range of software	a range of ways of
structures for attempt to cor	nbine and absorbing	online safety		such as 2Connect and	reporting inappropriate
selection and these with o	her some new	implications		2Publish+. Children	content and contact.
repetition. Children coding struct	ures knowledge of	associated with		share digital content	
make more including varial	oles to coding	the ways the		within their community,	
intuitive attempts achieve the effective achieve achie		internet can be		i.e. using Virtual Display	
to debug their own that they de	ign example, 'if'	used to provide		Boards.	
programs. in their program	ns. As statements,	different			
well as	repetition and	methods of			
understanding	how variables. They	communication			
variables can b		is improving.			
to store inform					
while a progra	=				
executing, the					
able to use a	,				
manipulate the					
of variables. Ch	•				
can make use o					
inputs and our					
such as 'prin	_				
screen'. e.g. 2	Code. 2Code. In				
	programs such				
	as Logo, they				
	can 'read'				
	programs with				
	several steps				
	and predict the				
	outcome				
	accurately.				
Year 5 Children may Children ca		Children	Children search with	Children are able to	Children have a secure
attempt to turn translate algor		understand the	greater complexity for	make appropriate	knowledge of common
more complex that include	e beginning to		digital content when	improvements to	online safety rules



<u>computing Progression Map</u>								
	real-life situations	sequence, selection	think about	value of	using a search engine.	digital solutions based	and can apply this by	
	into algorithms for	and repetition into	their code	computer	They are able to explain	on feedback received	demonstrating the	
	a program by	code with increasing	structure in	networks but are	in some detail how	and can confidently	safe and respectful	
	deconstructing it	ease and their own	terms of the	also aware of the	credible a webpage is	comment on the success	use of a few different	
	into manageable	designs show that	ability to debug	main dangers.	and the information it	of the solution. e.g.	technologies and	
	parts. Children are	they are thinking of	and interpret	They recognise	contains.	creating their own	online services.	
	able to test and	how to accomplish	the code later,	what personal		program to meet a	Children implicitly relate	
	debug their	the set task in code	e.g. the use of	information is		design brief using	appropriate online	
	programs as they	utilising such	tabs to organise	and can explain		2Code. They objectively	behaviour to their right	
	go and can use	structures. They are	code and the	how this can		review solutions from	to personal privacy and	
	logical methods to	combining sequence,	naming of	be kept safe.		others. Children are able	mental wellbeing of	
	identify the	selection and	variables.	Children can		to collaboratively create	themselves and others.	
	approximate cause	repetition with other		select the most		content and solutions		
	of any bug but may	coding structures to		appropriate form		using digital features		
	need some support	achieve their		of online		within software such		
	identifying the	algorithm design		communications		as collaborative mode.		
	specific line of			contingent on		They are able to use		
	code.			audience and		several ways of sharing		
				digital content,		digital content, i.e.		
				e.g. 2Blog,		2Blog, Display Boards		
				2Email, Display		and 2Email		
				Boards.				
Year 6	Children are able to	Children translate	Children are	Children	Children readily apply	Children make clear	Children demonstrate	
	turn a more	algorithms that	able to interpret	understand	filters when searching	connections to the	the safe and respectful	
	complex	include sequence,	a program in	and can explain	for digital content. They	audience when	use of a range of	
	programming task	selection and	parts and can	in some depth	are able to explain in	designing and creating	different technologies	
	into an algorithm	repetition into code	make logical	the difference	detail how credible a	digital content. The	and online services.	
	by identifying the	and their own	attempts to put	between the	webpage is and the	children design and	They identify more	
	important aspects	designs show that	the separate	internet and the	information it contains.	create their own blogs	discreet inappropriate	
	of the task	they are thinking of	parts of a	World Wide	They compare a range	to become a content	behaviours through	
	(abstraction) and	how to accomplish	complex	Web. Children	of digital content	creator on the internet,	developing critical	
	then decomposing	the set task in code	algorithm	know what a	sources and are able	e.g. 2Blog. They are	thinking, e.g. 2Respond	
	-	1		WAN and LAN	to rate them in terms	able to use criteria to	activities. They	



them in a logical	utilising such	together to	are and can	of content quality and	evaluate the quality of	recognise the value in
way using their	structures, including	explain the	describe how	accuracy. Children use	digital solutions and	preserving their privacy
knowledge of	nesting structures	program as a	they access the	critical thinking skills in	are able to identify	when online for their
possible coding	within each other.	whole.	internet in	everyday use of online	improvements, making	own and other people's
structures and	Coding displays an		school.	communication	some refinements	safety
applying skills from	improving					
previous programs.	understanding of					
Children test and	variables in coding,					
debug their	outputs such as					
program as they go	sound and					
and use logical	movement, inputs					
methods to identify	from the user of the					
the cause of bugs,	program such as					
demonstrating a	button clicks and the					
systematic	value of functions.					
approach to try to						
identify a particular						
line of code						
causing a problem.						