

Progression Overview: N.C. Statements & skills linked to Purple Mash

KS1

Comput	ing Science			Information Technology	Digital Literacy	
N.C	Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions.	Create and debug simple programs.	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. Children know	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	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



		that an	2Go challenges will	backgrounds) or using		ownership of their
			_	, ,		work and save this
		unexpected	end up at the end	pictogram software		
		outcome is due	of the program.	such as 2Count.		in their own
		to the code they				private space such
		have created and				as their My Work
		can make logical				folder on Purple
		attempts to fix				Mash.
		the code, e.g.,				
		Bubble's activity				
		in 2Code.				
Year 2	Children can explain that an	Children can	Children can	Children can	Children can	Children know the
	algorithm is a set of	create a simple	identify the parts	retrieve specific data	effectively retrieve	implications of
	instructions to complete a task.	program that	of a program that	for conducting simple	relevant, purposeful	inappropriate
	When designing simple	achieves a	respond to specific	searches.	digital content using	online searches.
	programs, children show an	specific purpose.	events and initiate	Children are confident	a search engine. They	Children begin to
	awareness of the need to be	They can also	specific actions.	when creating,	can apply their	understand how
	precise with their algorithms so	identify and	For example, they	naming, saving, and	learning of effective	things are shared
	that they can be successfully	correct some	can write a cause-	retrieving content.	searching beyond the	electronically on
	converted into code.	errors, e.g.,	and-effect	Children use a	classroom. Children	different
		Debug	sentence of what	range of media in	make links between	platforms.
		Challenges:	will happen in a	their digital content	technology they see	Children know
		Chimp.	program.	including photos, text	around them, coding,	ways of reporting
		Children's	program:	and sound.	and multimedia work	inappropriate
		program designs		and sound.	they do in school e.g.,	behaviours and
					animations,	content.
		display a growing awareness of the			,	Content.
					interactive code, and	
		need for logical,			programs.	
		programmable				
		steps.				

KS2

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



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



selection a	and	understand 'if	knowledge of	ability to		a range of ways
repetition.		statements'	coding	understand the		of reporting
make more		for selection	structures. For	online		inappropriate
intuitive at		and attempt	example, 'if'	safety		content and
to debug t	•	to combine	statements,	implications		contact.
programs.		these with	repetition, and	associated		contact.
programs.		other coding	variables. They	with the ways the		
		structures	can trace code	internet can		
		including	and use	be used to		
		variables to		provide different		
		achieve the	stepthrough methods to	methods of		
		effects that		communication		
			identify errors in code and			
		they design in		are		
		their	make logical	improving.		
		programs. As	attempts to			
		well as	correct this.			
		understanding	e.g., traffic light			
		how variables	algorithm in			
		can be used to	2Code. In			
		store	programs such			
		information	as Logo, they			
		while a	can 'read'			
		program is	programs with			
		executing,	several steps			
		they are able	and predict the			
		to use and	outcome			
		manipulate	accurately.			
		the value of				
		variables.				
		Children can				
		make use of				
		user inputs				
		and outputs				



		such as 'print					1
		to screen'.					
		e.g., 2Code					
Year 5	Children may	Children can	When children	Children	Children search	Children are able to make	Children have a
l cai 3	attempt to turn	translate	code, they are	understand the	with greater	appropriate	secure
	more complex real-	algorithms	beginning to	value of computer	complexity for	improvements to digital	knowledge of
	life situations into	that include	think about	networks but are	digital content	solutions based on	common online
	algorithms for a	sequence,	their code	also aware of the	when using a	feedback received and	safety rules
	program by	selection, and	structure in	main dangers.	search engine.	can confidently comment	and can apply
	deconstructing it	repetition into	terms of the	They recognise	They are able to	on the success of the	this by
	•	code with		, ,	,		demonstrating
	into manageable		ability to debug	what personal information is and	explain in some detail how	solution. e.g., creating	the safe and
	parts. Children are able to test and	increasing ease and their	and interpret the code later,		credible a	their own program to	respectful use
			•	can explain how		meet a design brief using	of a few
	debug their	own designs	e.g., the use of	this can be kept	webpage is and	2Code. They objectively review solutions from	different
	programs as they	show that they	tabs to organise	safe. Children can	the information it		
	go and can use	are thinking of	code and the	select the most	contains.	others. Children are able	technologies
	logical methods to	how to	naming of	appropriate form		to collaboratively create	and online
	identify the	accomplish	variables.	of online		content and solutions	services.
	approximate cause	the set task in		communications		using digital features	Children
	of any bug but may	code utilising		contingent on		within software such as	implicitly relate
	need some support	such		audience and		collaborative mode. They	appropriate
	identifying the	structures.		digital content.		are able to use several	online
	specific line of	They are				ways of sharing digital	behaviour to
	code.	combining				content.	their right to
		sequence,					personal
		selection, and					privacy and
		repetition with					mental
		other coding					wellbeing of
		structures to					themselves and
		achieve their					others.
		algorithm					
		design					



Year 6 Children are able to turn a more translate algorithms complex programming task Children are able to interpret algorithms that include Children are able to interpret able to interpret able to interpret able to interpret can explain in some depth the Children readily apply filters when connections to the can explain in some depth the digital content. Children make cleating to connections to the can explain in and creating digital content.	he demonstrate the safe and
complex algorithms a program in can explain in searching for audience when d	designing the safe and
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programming task that include parts and can some depth the digital content. and creating digital	tal respectful use
into an algorithm sequence, make logical difference They are able to content. The child	
by identifying the selection and attempts to put between the explain in detail design and create	
important aspects repetition into the separate internet and the how credible a own quizzes to be	<u> </u>
of the task code and their parts of a World Wide Web webpage is and content creator of	on the and online
(abstraction) and own designs complex the information it internet. They are	e able to services. They
then decomposing show that they algorithm contains. They use criteria to every	aluate identify more
them in a logical are thinking of together to compare a range the quality of dig	gital discreet
way using their how to explain the of digital content solutions and are	able to inappropriate
knowledge of accomplish program as a sources and are identify improver	ments, behaviours
possible coding the set task in whole. able to rate them making some	through
structures and code utilising in terms of refinements.	developing
applying skills from such content quality	critical
previous programs. structures, and accuracy.	thinking. They
Children test and including Children use	recognise the
debug their nesting critical thinking	value in
program as they go structures skills in everyday	preserving
and use logical within each use of online	their privacy
methods to identify other. Coding communication.	when online
the cause of bugs, displays an	for their own
demonstrating a improving	and other
systematic understanding	people's safety
approach to try to of variables in	
identify a particular coding,	
line of code causing outputs such	
a problem. as sound and	
movement,	
inputs from	
the user of the	
program such	



as button			
clicks and the			
value of			
functions.			