

Computing Progression Map



EYFS		KS1			KS2	
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
			Computer S	Science		
Three and Four-Year-Olds	algorithms are; how they are implemented as	-	accomplish specific	debug programs that accomplish specific	Design, write and debug programs that accomplish specific	Design, write and debug programs that accomplish specific goals, including
Personal, Social and Emotional Development	devices; and that programs		goals, including controlling or simulating physical systems; solve	goals, including controlling or simulating physical	goals, including controlling or simulating physical	controlling or simulating physical systems; solve problems by decomposing
Remember rules without needing an adult to remind them.	precise and unambiguous instructions.	precise and unambiguous instructions.	decomposing them into	systems; solve problems by decomposing them	systems; solve problems by decomposing them into	them into smaller parts. Children are able to turn a
		Children can explain that an algorithm is a set of	Children can turn a	into smaller parts.	smaller parts. Children may attempt	more complex programming task into an
Physical Development	problem or achieve an	task. When designing	into an algorithm for a	life situation into an	to turn more complex	algorithm by identifying the important aspects of
Match their developing physical skills to tasks and activities in the setting.	an algorithm written for a computer is called a	show an awareness of the need to be precise with	deconstructing it into manageable parts. Their	•	real-life situations into algorithms for a program by	the task (abstraction) and then decomposing them in a logical way using their
		they can be successfully	are thinking of the	thinking of the required task and how to accomplish this in	deconstructing it into manageable parts. Children are able to test	knowledge of possible coding structures and applying skills from
Understanding the World		converted med code.	this translates into code.		and debug their programs as they go	previous programs. Children test and debug
Explore how things work.			error within their program that prevents it	selection and repetition. Children make more intuitive	and can use logical	their program as they go and use logical methods to identify the cause of bugs, demonstrating a
				their own programs.	some support identifying the specific line of code.	systematic approach to try to identify a particular line of code causing a problem.

	Create and debug simple	Create and debug simple	Use sequence, selection	Use sequence,	Use sequence, selection	Use sequence, selection
Reception		programs.	and repetition in	selection and		and repetition in
Reception			programs, work with	repetition in	programs; work with	programs; work with
	Children can work out	Children can create a	variables and various	programs, work with	variables and various	variables and various
	what is wrong with a	simple program that	forms of input and	variables and various	forms of input and	forms of input and output.
	simple algorithm when the	achieves a specific purpose.	output.	forms of input and	output.	
Development	steps are out of order, e.g.	They can also identify and		output.		Children translate
Show resilience and perseverance in	When completing The	correct some errors, e.g.	Children demonstrate		Children can translate	algorithms that include
the face of a challenge.	Wrong Sandwich activity in	When completing the	the ability to design and	Children's use of	algorithms that include	sequence, selection and
ŭ		5 5 ,	code a program that	timers to achieve	sequence, selection and	repetition into code and
Know and talk about the different	write their own simple	Children's program designs	follows a simple	repetition effects are	repetition into code	their own designs show
factors that support their overall	algorithm, e.g. When	display a growing	sequence. They	becoming more	with increasing ease	that they are thinking of
health and well-being: - sensible amounts of screen time		,		_	_	how to accomplish the set
amounts of screen time	-	3 , 3		_	show that they are	task in code utilising such
	-	•	effects in their		thinking of how to	structures, including
Physical Development	outcome is due to the code			-	-	nesting structures within
	they have created and can		beginning to understand	-		each other. Coding displays
	make logical attempts to			selection and attempt	,	an improving
	fix the code, e.g., Bubbles			to combine these with		understanding of variables
that they can use a range of tools	activity in 2Code.				· ·	in coding, outputs such as
competently, safely and confidently.			•	_	with other coding	sound and movement,
			creating repetition		structures to achieve	inputs from the user of the
			effects. Children			program such as button
Expressive Arts and Design			understand how	design in their		clicks and the value of
Expressive Arts und Design				programs. As well as		functions.
				understanding how		
Explore, use and refine a variety of			a program is executing.	variables can be used		
artistic effects to express their ideas				to store information		
and feelings.				while a program is		
				executing, they are able to use and		
				manipulate the value of variables. Children		
				can make use of user		
				inputs and outputs		
				such as 'print to		
				screen'. e.g. 2Code.		
				pcieen . e.y. 2coue.		

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	Use logical reasoning to	Use logical reasoning to	Use logical reasoning to	Use logical reasoning		Use logical reasoning to
		predict the behaviour of	explain how some		explain how some	explain how some simple
	simple programs.	simple programs.			simple algorithms work	
			and to detect and		and to detect and	detect and correct errors
	9	Children can identify the	correct errors in		correct errors in	in algorithms and
	program, children can read		algorithms and	algorithms and	algorithms and	programs.
	code one line at a time and		programs.	programs.	programs.	
		and annotate specific				Children are able to
	envision the bigger picture		Children's designs for		When children code,	interpret a program in
	33 3	can write a cause-and-	their programs show		they are beginning to	parts and can make logical
	program. Children can, for		that they are thinking of	, ,	think about their code	attempts to put the
	example, interpret where	what will happen in a	the structure of a	of the structure of a	structure in terms of the	-
	the turtle in 2Go challenges	program.	program in logical,		ability to debug and	complex algorithm
	will end up at the end of				interpret the code later,	_
	the program.		absorbing some new	_	e.g., the use of tabs to	program as a whole.
			knowledge of coding		organise code and the	
					naming of variables.	
			ʻif' statements,	example, 'if'		
			repetition and variables.	· ·		
			They make good	and variables. They		
			attempts to 'step	can trace code and		
				use step-through		
				methods to identify		
			errors in algorithms and			
			can correct this. e.g.,	make logical attempts		
			traffic light algorithm in			
			2Code. In programs such			
				in 2Code. In programs		
			programs with several	such as Logo, they can		
			steps and predict the	'read' programs with		
			outcome accurately.	several steps and		
				predict the outcome.		
ELG			Understand computer	Understand computer	Understand computer	Understand computer
				networks, including	networks, including the	
Personal, Social and Emotional			internet; how they can	the internet; how	internet; how they can	internet; how they can
Development: Managing Self			provide multiple	•	provide multiple	provide multiple services,
Development, Managing Jen			services, such as the		services, such as the	such as the World Wide
			World Wide Web, and	such as the World	World Wide Web, and	Web, and the
Be confident to try new activities and show independence, resilience and			the opportunities they	Wide Web, and the	the opportunities they	opportunities they offer

perseverance in the face of challenge.			offer for communication		offer for	for communication and
			and collaboration.	offer for	communication and	collaboration.
Explain the reasons for rules, know				communication and	collaboration.	
right from wrong and try to behave			Children can list a range			Children understand and
accordingly			of ways that the internet			can explain in some depth
Expressive Artsand Design: Creating with			can be used to provide	Children recognise the		the difference between the
materials				main component	networks but are also	internet and the World
				,	aware of the main	Wide Web. Children know
Safely use and explore a variety of			can use some of these			what a WAN and LAN are
materials, tools, and techniques,				computers to join and	-	and can describe how they
experimenting with colour, design, texture,			communication, e.g.,	ľ	'	access the internet in
form and function.			being able to open,	•	explain how this can be	school.
			respond to and attach		kept safe. Children can	
			files to emails using	implications	select the most	
			2Email. They can	associated with the	appropriate form of	
			describe appropriate	•	online communications	
			email conventions when	be used to provide	contingent on audience	
			communicating in this	different methods of	and digital content,	
			way.	communication is	e.g., 2Blog, 2Email,	
				improving.	Display Boards.	
			Information T	echnology		
			-			
	Use technology	Use technology	Use search technologies	Use search	Use search	Use search technologies
	purposefully to create,	purposefully to create,	effectively, appreciate	technologies	technologies	effectively, appreciate how
	organise, store,	organise, store, manipulate	how results are selected	effectively, appreciate	effectively, appreciate	results are selected and
	manipulate and retrieve	and retrieve digital	and ranked, and be	how results are	how results are	ranked, and be discerning
	digital content.	content.	discerning in evaluating	selected and ranked,	selected and ranked,	in evaluating digital
			digital content.	and be discerning in	and be discerning in	content.
	Children are able to sort,	Children demonstrate an		evaluating digital	evaluating digital	
	collate, edit and store	ability to organise data	Children can carry out	content.	content.	Children readily apply
	simple digital content e.g.	using, for example, a	simple searches to			filters when searching for
	children can name, save	database such as	retrieve digital content.	Children understand	Children search with	digital content. They are
	and retrieve their work and	2Investigate and can	They understand that to	the function, features	greater complexity for	able to explain in detail
	follow simple instructions	retrieve specific data for	do this, they are	and layout of a search	digital content when	how credible a webpage is
	to access online resources.	conducting simple			using a search engine.	and the information it
	During lessons, children	searches. Children are able	internet and using a	appraise selected	They are able to explain	contains. They compare a
		to edit more complex	search engine such as	webpages for	in some detail how	range of digital content
	atmized these sitms when					
	accessing the Purple Mash	digital data such as music	Purple Mash search or	credibility and	credible a webpage is	sources and are able to
	accessing the Purple Mash	digital data such as music compositions within	Purple Mash search or internet-wide search	· · · · · · · · · · · · · · · · · · ·	credible a webpage is and the information it	sources and are able to rate them in terms of

mode (manipulating backgrounds) or using pictogram software such as 2Count.	confident when creating, naming, saving and retrieving content. Children use a range of media in their digital content including photos, text and sound.				accuracy. Children use critical thinking skills in everyday use of online communication.
		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. Children can collect, analyse, evaluate and present data and information using a selection of software, e.g., using a branching database (2Question) or using software such as2Graph. Children can consider what software is most appropriate for a given task. They can create purposeful content to attach to emails, e.g., 2Respond.	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. Children are able to make improvements to digital solutions based on feedback. Children make informed software choices when presenting information and data. They create linked	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. Children are able to make appropriate improvements to digital solutions based on feedback received and can confidently comment on the success of the solution. e.g., creating their own program to meet a design brief using	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. Children make clear connections to the audience when designing and creating digital content. The children design and create their own blogs to become a content creator on the internet, e.g., 2Blog. They are able to use criteria to evaluate the quality of digital solutions and are able to identify improvements, making some refinements.

	1				
			community, using	features within	
				software such as	
			Display Boards.	collaborative mode.	
				They are able to use	
				several ways of sharing	
				digital content,	
				i.e.2Blog, Display	
				Boards and 2Email	
		Digital Lit	eracy		
Recognise common uses of	Recognise common uses of	Use technology safely,	Use technology safely.	Use technology safely,	Use technology safely,
information technology	information technology	respectfully, and	respectfully, and		respectfully and
beyond school.	<u> </u>	responsibly; recognise		•	responsibly; recognise
	, , , , , , , , , , , , , , , , , , , ,				acceptable/unacceptable
Children understand what	Children can effectively	unacceptable behaviour;			behaviour; identify a range
is meant by technology and			identify a range of		of ways to report concern
can identify a variety of		to report concern about	,		about content and contact.
	using a search engine. They			and contact.	about content and contact.
of school. They can make a		content and contact.	content and contact.		Children demonstrate the
	effective searching beyond	Children demonstrate	content and contact.		safe and respectful use of a
that use modern			Children can explore		range of different
			·		
	share this knowledge, e.g.,				technologies and online
do not e.g. a microwave vs.	•				services. They identify
a chair.	•			demonstrating the safe	
	3,				inappropriate behaviours
	•	explain the negative	•		through developing critical
	coding and multimedia	implications of failure to		technologies and online	
	work they do in school e.g.,				activities. They recognise
		secure. They understand		-	the value in preserving
	, -				their privacy when online
		, , ,	-	behaviour to their right	
		importance of their	inappropriate content	to personal privacy and	people's safety.
		conduct when using	and contact.	mental wellbeing of	
		familiar communication		themselves and others.	
		tools such as 2Email in			
		Purple Mash. They know			
		more than one way to			
		report unacceptable			
		content and contact.			

Use technology safely and	Use technology safely and
respectfully, keeping	respectfully, keeping
personal information	personal information
private; identify where to	private; identify where to
go for help and support	go for help and support
when they have concerns	when they have concerns
about content or contact	about content or contact
on the internet or other	on the internet or other
online technologies.	online technologies.
Children understand the	Children know the
importance of keeping	implications of
information, such as their	inappropriate online
usernames and passwords,	searches. Children begin to
private and actively	understand how things are
demonstrate this in	shared electronically such
lessons. Children take	as posting work to the
ownership of their work	Purple Mash display board.
and save this in their own	They develop an
private space such as their	understanding of using
My Work folder on Purple	email safely by using
Mash.	2Respond activities on
	Purple Mash and know
	ways of reporting
	inappropriate behaviours
	and content.