



EYFS	KS1		KS2			
Three and Four	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Year Olds	Computer Science					
Personal, Social and Emotional Development Remember rules without needing an adult to remind them. Physical Development Match their developing physical skills to tasks and activities in the setting. Understanding the World Explore how things work.	Children understand that an algorithm is a set of instructions used to solve a problem or achieve an objective. They know that a computer program turns an algorithm into code that the computer can understand.	Children can explain that an algorithm is a set of instructions to complete a task. When designing simple programs, children show an awareness of the need to be precise with their algorithms so that they can be successfully converted into code.	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 can identify an error within their program that prevents it following the desired algorithm and then fix it	When turning a real-life situation into an algorithm, the children's design shows that they are thinking of the required task and how to accomplish this in code using coding structures for selection and repetition. Children make more intuitive attempts to debug their own programs.	Children may attempt to turn more complex reallife situations into algorithms for a program by deconstructing it into manageable parts. Children are able to test and debug their programs as they go and can use logical methods to identify the approximate cause of any bug but may need some support identifying the specific line of code.	Children are able to turn a more complex programming task into an algorithm by identifying the important aspects of the task (abstraction) and then decomposing them in a logical way using their knowledge of possible coding structures and applying skills from previous programs. Children test and debug their program as they go and use logical methods to identify the cause of bugs, demonstrating a systematic approach to try to identify a particular line of code causing a problem.





			ing i rogression e j	<u> </u>		
Reception						
Personal, Social	Children can work	Children can create	Children	Children's use of	Children can	Children translate
and Emotional	out what is wrong	a simple program	demonstrate the	timers to achieve	translate	algorithms that
Development	with a simple	that achieves a	ability to design	repetition effects	algorithms that	include sequence,
Show resilience and	algorithm when the	specific purpose.	and code a	are becoming more	include sequence,	selection and
perseverance in the	steps are out of	They can also	program that	logical and are	selection and	repetition into code
face of a challenge.	order and can write	identify and correct	follows a simple	integrated into	repetition into code	and their own
Know and talk	their own simple	some errors.	sequence. They	their program	with increasing	designs show that
about the different	algorithm. Children	Children's program	experiment with	designs. They	ease and their own	they are thinking of
factors that support	know that an	designs display a	timers to achieve	understand 'IF	designs show that	how to accomplish
their overall health	unexpected	growing awareness	repetition effects in	statements' for	they are thinking of	the set task in code
and well-being, for	outcome is due to	of the need for	their programs.	selection and	how to accomplish	utilising such
example sensible	the code they have	logical,	Children are	attempt to combine	the set task in code	structures, including
amounts of screen	created and can	programmable	beginning to	these with other	utilising such	nesting structures
time.	make logical	steps.	understand the	coding structures	structures. They are	within each other.
	attempts to fix the		difference in the	including variables	combining	Coding displays an
Physical	code.		effect of using a	to achieve the	sequence, selection	improving
Development			timer command	effects that they	and repetition with	understanding of
Develop their small			rather than a	design in their	other coding	variables in coding,
motor skills so that			repeat command	programs. As well	structures to	outputs such as
they can use a			when creating	as understanding	achieve their	sound and
range of tools			repetition effects.	how variables can	algorithm design.	movement, inputs
competently, safely				be used to store		from the user of the
and confidently.				information while a		program such as
				program is		button clicks and
Expressive Arts and				executing, they are		the value of
Design				able to use and		functions.
Explore, use and				manipulate the		
refine a variety of				value of variables.		
artistic effects to				Children can make		
express their ideas				use of user inputs		
and feelings.				and outputs such		
				as 'print to screen'.		





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 can identify the parts of a program that respond to specific events and initiate specific actions. For example, they can write a cause and effect sentence of what will happen in a program

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 coding structures. For example. repetition and use of timers. They make good attempts to 'step through' more complex code in order to identifu errors in algorithms and can correct this. E.g. In programs such as Logo, they can 'read' programs with several steps and predict the outcome accurately.

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 coding structures. For example, 'IF' statements, repetition and variables. They can trace code and use step-through methods to identifu errors in code and make logical attempts to correct this. In programs such as Logo, they can 'read' programs with several steps and predict the outcome

accurately.

When children code, they are beginning to think about their code structure in terms of the ability to debug and interpret the code later, e.g. The use of tabs to organise code and the naming of variables.

Children are able to interpret a program in parts and can make logical attempts to put the separate parts of a complex algorithm together to explain the program as a whole.





<u>Computi</u>	<u>ng Progression of</u>	<u>Knowieage</u>		W TIGHT
	Children can list a	Children's designs	Children	Children understand
	range of ways that	for their programs	understand the	and can explain in
	the Internet can be	show that they are	value of computer	some depth the
	used to provide	thinking of the	networks but are	difference between
	different methods of	structure of a	also aware of the	the internet and the
	communication.	program in logical,	main dangers. They	World Wide Web.
	They can use some	achievable steps	recognise what	Children know what
	of these methods of	and absorbing some	personal	a WAN and LAN are
	communication,	new knowledge of	information is and	and can describe
	e.g. Being able to	coding structures.	can explain how	how they access the
	open, respond to	For example, 'IF'	this can be kept	internet in school.
	and attach files to	statements,	safe. Children can	
	emails using	repetition and	select the most	
	2Email. They can	variables. They can	appropriate form of	
	describe	trace code and use	online	
	appropriate email	step-through	communications	
	conventions when	methods to identify	contingent on	
	communicating in	errors in code and	audience and	
	this way.	make logical	digital content, e.g.	
		attempts to correct	2Blog, 2Email,	
		this. In programs	Display Boards.	
		such as Logo, they		
		can 'read' programs		
		with several steps		
		and predict the		
		outcome		
		accurately.		
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ELG		Information Technology						
Personal, Social	Children are able to	Children	Children can carry	Children	Children search	Children readily		
and Emotional	sort, collate, edit	demonstrate an	out simple searches	understand the	with greater	apply filters when		
Development:	and store simple	ability to organise	to retrieve digital	function, features	complexity for	searching for digital		
Managing Self	digital content e.g.	data using, for	content. They	and layout of a	digital content	content. They are		
Be confident to	Children can name,	example, a	understand that to	search engine. They	when using a	able to explain in		
try new activities	save and retrieve	database such as	do this, they are	can appraise	search engine. They	detail how credible a		
and show	their work and	2Invesitigate and	connecting to the	selected webpages	are able to explain	webpage is and the		
	follow simple	can retrieve specific	internet and using	for credibility and	in some detail how	information it		
independence,	instructions to	data for conducting	a search engine	information at a	credible a webpage	contains. They		
resilience and	access online	simple searches.	such as Purple	basic level.	is and the	compare a range of		
perseverance in	resources, use	Children are able to	Mash search or		information it	digital content		
the face of	Purple Mash 2Quiz	edit more complex	internet-wide		contains.	sources and are able		
challenge. Explain	example (sorting	digital data such as	search engines.			to rate them in		
the reasons for	shapes), 2Code	music compositions				terms of content		
rules, know right	design mode	within 2Sequence.				quality and		
from wrong and	(manipulating	Children are				accuracy. Children		
try to behave	backgrounds) or	confident when				use critical thinking		
accordingly.	using pictogram	creating, naming,				skills in everyday		
3 3	software such as	saving and				use of online		
Expressive Arts	2Count.	retrieving content.				communication.		





	Compath	<u>ity Progression oj</u>	Kilowieuge		
and Design:	Children use a	Children can	Children are able to	Children are able to	Children make clear
Creating with	range of media in	collect, analyse,	make improvements	make appropriate	connections to the
materials	their digital content	evaluate and	to digital solutions	improvements to	audience when
Safely use and	including photos,	present data and	based on feedback.	digital solutions	designing and
explore a variety	text and sound.	information using a	Children make	based on feedback	creating digital
of materials,		selection of	informed software	received and can	content. The
•		software, e.g. Using	choices when	confidently	children design and
tools, and		a branching	presenting	comment on the	create their own
techniques,		database	information and	success of the	blogs to become a
experimenting		(2Question), using	data. They create	solution. E.g.	content creator on
with colour,		software such as	linked content	Creating their own	the internet, e.g.
design, texture,		2Graph. Children	using a range of	program to meet a	2Blog. They are able
form and		can consider what	software such as	design brief using	to use criteria to
function.		software is most	2Connect and	2Code. They	evaluate the quality
		appropriate for a	2Publish+. Children	objectively review	of digital solutions
		given task. They	share digital	solutions from	and are able to
		can create	content within their	others. Children are	identify
		purposeful content	community, i.e.	able to	improvements,
		to attach to emails,	Using Virtual	collaboratively .	making some
		e.g. 2Respond.	Display Boards	create content and	refinement
				solutions using	
				digital features	
				within software	
				such as	
				collaborative mode.	
				They are able to	
				use several ways of	
				sharing digital	
				content, i.e. 2Blog,	
				Display Boards and	
				2Email.	





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	Digital Literacy						
Children	Children can	Children	Children can	Children have a	Children		
understand what is	effectively retrieve	demonstrate the	explore key	secure knowledge of	demonstrate the safe		
meant by	relevant, purposeful	importance of	concepts relating to	common online	and respectful use of		
technology and can	digital content	having a secure	online safety using	safety rules and	a range of different		
identify a variety of	using a search	password and not	concept mapping	can apply this by	technologies and		
examples both in	engine. They can	sharing this with	such as 2Connect.	demonstrating the	online services. They		
and out of school.	apply their learning	anyone else.	They can help	safe and respectful	identify more		
They can make a	of effective	Furthermore,	others to	use of a few	discreet		
distinction between	searching beyond	children can	understand the	different	inappropriate		
objects that use	the classroom. They	explain the negative	importance of	technologies and	behaviours through		
modern technology	can share this	implications of	online safety.	online services.	developing critical		
and those that do	knowledge, e.g.	failure to keep	Children know a	Children implicitly	thinking.		
not e.g. A	2Publish example	passwords safe and	range of ways of	relate appropriate	They recognise the		
microwave vs. A	template. Children	secure. They	reporting	online behaviour to	value in preserving		
chair.	make links between	understand the	inappropriate	their right to	their privacy when		
	technology they see	importance of	content and	personal privacy	online for their own		
	around them,	staying safe and	contact.	and mental	and other people's		
	coding and	the importance of		wellbeing of	safety.		
	multimedia work	their conduct when		themselves and			
	they do in school	using familiar		others.			
	e.g. Animations,	communication					
	interactive code	tools such as					
	and programs.	2Email in Purple					





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Children	Children know the	Mash. They know		
understand the	implications of	more than one way		
importance of	inappropriate	to report		
keeping	online searches.	unacceptable		
information, such	Children begin to	content and		
as their usernames	understand how	contact.		
and passwords,	things are shared			
private and actively	electronically such			
demonstrate this in	as posting work to			
lessons. Children	the Purple Mash			
take ownership of	display board. They			
their work and save	develop an			
this in their own	understanding of			
private space such	using email safely			
as their My Work	by using 2Respond			
folder on Purple	activities on Purple			
Mash.	Mash and know			
	ways of reporting			
	inappropriate			
	behaviours and			
	content to a trusted			
	adult.			