

## Computing

# Progression of Skills

YR 1		Computer Science		Information Technology	Digital L	iteracy
Statement	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.
Outcome	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	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.

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### Computing Progression Map\_SVdP

YR 2	Computer Science			Information Technology	Digital L	iteracy
Statement	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

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

YR 3		Comput	er Science		Information	Technology	Digital Literacy
Statement	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.

	Children and ture	Childron	Childron's desires	Childron and list a	Childron and	Childron and	Children
	Children can turn	Children	Children's designs	Children can list a	Children can	Children can	Children
	a simple real-life	demonstrate	for their programs	range of ways that	carry out	collect,	demonstrate
	situation	the ability to design	show	the	simple searches	analyse,	the importance of
	into an algorithm	and	that they are	Internet can be	to	evaluate	having
	for a program by	code a program	thinking of	used to	retrieve digital	and present	a secure password
	deconstructing it	that	the structure of a	provide different	content. They	data and	and
	into	follows a simple	program in logical,	methods of	understand that	information	not sharing this
	manageable	sequence. They	achievable steps	communication.	to do	using a	with
	parts.	experiment with	and	They	this, they are	selection of	anyone else.
	Their design	timers	absorbing some	can use some of	connecting to	software,	Furthermore,
	shows that	to achieve	new	these methods of	the	e.g. using a	children
	they are thinking	repetition	knowledge of	communication,	internet and	branching	can explain the
	of the	effects in their	coding	e.g.	using a	database	negative
	desired task and	programs. Children	structures. For	being able to open,	search engine	(2Question),	implications of
	how	are	example,	respond to and	such as	using software	failure to
	this translates	beginning to	repetition and use	attach	Purple Mash	such as	keep passwords
ne	into code.	understand	of	files to emails using	search or	2Graph.	safe
5	Children can	the difference in	timers. They make	2Email. They can	internet-wide	Children can	and secure.
tc	identify	the	good	describe	search	consider what	They understand
Outcome	an error within	effect of using a	attempts to 'step	appropriate	engines.	software	the
Ŭ	their	timer	through' more	email conventions		is most	importance of
	program that	command rather	complex	when		appropriate	staying
	prevents	than a	code in order to	communicating in		for a given	safe and the
	it following the	repeat command	identify	this		task. They	importance
	desired	when	errors in algorithms	way.		, can create	of their conduct
	algorithm and	creating repetition	and	,		purposeful	when using
	then fix it.	effects.	can correct this.			content to	familiar
			e.g. In			attach to	communication
			programs such as			emails, e.g.	tools
			Logo,			2Respond	such as 2Email in
			they can 'read'			Zhespond	Purple
			programs with				Mash. They know
			several				more
			steps and predict				than one way to
			the				-
							report
			outcome accurately				

							unacceptable content and contact
YR 4		Comput	er Science	Information	Technology	Digital Literacy	
Statement	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

	When turning a	Children's use of	Children's designs	Children recognise	Children	Children are	Children can
	When turning a real-life	timers to		•	understand	able to	
			for	the		make	explore
	situation into an	achieve repetition	their programs	main component	the function,		key concepts
	algorithm, the	effects	show	parts	features	improvements	relating
	children's design	are becoming more	that they are	of hardware which	and layout of a	to	to online safety
	shows that they	logical	thinking of	allow computers to	search	digital	using
	are	and are integrated	the structure of a	join	engine. They	solutions	concept mapping
	thinking of the	into	program in logical,	and form a	can	based	such as 2Connect.
	required	their program	achievable steps	network.	appraise	on feedback.	They can help
	task and how to	designs.	and	Their ability to	selected	Children	others
	accomplish this in	They understand 'IF	absorbing some	understand the	webpages for	make	to understand the
	code	statements' for	new	online	credibility and	informed	importance of
	using coding	selection	knowledge of	safety implications	information at a	software	online
	structures	and attempt to	coding	associated with the	basic	choices when	safety. Children
	for selection and	combine	structures. For	ways the internet	level.	presenting	know
0	repetition.	these with other	example,	can		information	a range of ways of
ŭ	Children	coding	'IF' statements,	be used to provide		and data. They	reporting
ō	make more	structures including	repetition and	different methods		create	inappropriate
Outcome	intuitive	variables to achieve	variables.	of		linked content	content
5	attempts to	the	They can trace	communication is		using	and contact
Ŭ	debug their	effects that they	code and	improving		a range of	
	own programs	design in	use step-through			software	
		their programs. As	methods to identify			such as	
		well as	errors in code and			2Connect and	
		understanding how	make			2Publish+.	
		variables can be	logical attempts to			Children	
		used to	correct this. In			share digital	
		store information	programs			content	
		while a	such as Logo, they			within their	
		program is	can			community,	
		executing,	'read' programs			i.e. using	
		they are able to use	with			Virtual Display	
		and	several steps and			Boards	
		manipulate the	predict the			200103	
		value of	outcome				
			accurately				

YR 5		variables. Children can make use of user inputs and outputs such as 'print to screen'. e.g. 2Code. Compute	er Science		Information	Technology	Digital Literacy
ŧ	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

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

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			within software such as collaborative mode. They are able to use several ways of sharing digital content, i.e. 2Blog, Display Boards and 2Email.	

YR 6		Comput	er Science		Information	Technology	Digital Literacy
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	Children are able	Children translate	Children are able to	Children	Children readily	Children make	Children
	to turn a more	algorithms that	interpret a program	understand	apply	clear	demonstrate
	complex	include	in	and can explain in	filters when	connections to	the safe and
	programming task	sequence, selection	parts and can make	some depth the	searching	the	respectful
	into an algorithm	and	logical attempts to	difference between	for digital	audience	use of a range of
	by	repetition into code	put	the	content. They	when	different
	identifying the	and	the separate parts	internet and the	are able to	designing and	technologies
	important	their own designs	of a	World	explain in	creating	and online
	aspects of the	show	complex algorithm	Wide Web.	detail how	digital content.	services.
	task	that they are	together to explain	Children	credible a	The	They identify more
	(abstraction) and	thinking of	the program as a	know what a WAN	webpage is and	children design	discreet
	then	how to accomplish	whole.	and LAN are and	the	and	inappropriate
	decomposing	the		can describe how	information it	create their	behaviours
	them in a logical	set task in code		they access the	contains.	own blogs	through
	way using their	utilising		Internet in	They compare a	to become a	developing critical
0	knowledge of	such structures,		school.	range	content	thinking, e.g.
Outcome	possible coding	including nesting			of digital	creator on the	2Respond
ō	structures and	structures within			content	Internet,	activities. They
ite	applying skills	each other. Coding			sources and are	e.g. 2Blog.	recognise the
ō	from	displays an			able to	They are	value in
	previous	improving			rate them in	able to use	preserving their
	programs.	understanding of			terms of	criteria to	privacy
	Children test and	variables in coding,			content quality	evaluate the	when online for
	debug their	outputs such as			and	quality of	their
	program as they	sound			accuracy.	digital	own and other
	go	and movement,			Children use	solutions and	people's
	and use logical	inputs			critical thinking	are able to	safety.
	methods to	from the user of			skills in	identify	
	identify the cause	the			everyday use of	improvements,	
	of	program such as			online	making	
	bugs,	button			communication.	some	
	demonstrating a	clicks and the value				refinements.	
	systematic	of					
	approach to	functions.					
	try to identify a						
	particular						

### Computing Progression Map\_SVdP

line of code			
causing a problem			
problem			