

St Patrick's Computing Curriculum Progression Map

Statutory Framework for the EYFS ELG - N/A

While the Technology strand has been removed from the 2021 EYFS Framework, we ensure that, through carefully planned provision, pupils will not only develop a familiarity with ICT equipment and vocabulary, but they will have a strong start in Key Stage 1 Computing and all that it demands, including through activities such as:

- * taking a photograph with a camera or tablet
- ♣ searching for information on the internet
- playing games on the interactive whiteboard
- exploring an old typewriter or other mechanical toys
- ♣ using a Beebot
- A watching a video clip
- A listening to music

Below, we outline how we meet and go beyond the requirements

National Curriculum Subject Content fo Key Stage 1:

Pupils should be taught to:

- 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.

Below, we outline how we meet and go beyond the National Curriculum requirements throughout Key Stage 1

National Curriculum Subject Content for National Curriculum Subject Content for Key Stage 2:

Pupils should be taught to:

- ♣ 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
- \clubsuit 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 concerns about content and contact

Below, we outline how we meet and go beyond the National Curriculum requirements throughout Key Stage 2

	Key Vocabulary						
Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
on, off, stop,	on, off, stop,	algorithm, program,	algorithm, program,	deconstruct, error,	components, hardware,	algorithm, deconstruct,	world wide web, logical,
go, screen,	go, switch,	code, interpret,	precise, convert,	sequence, command,	logical, variable,	contingent, variables, debug,	complex, translate,
touch,	instruction,	sort, collate, edit,	data, database,	execute, logical,	manipulate, algorithm,	sequence, selection,	decompose, digital
microwave,	click, save,	digital content,	retrieve, digital	variable, retrieve,	function, credibility,	complexity, solution,	content, blog, evaluate,
phone, washing	print,	retrieve, pictogram,	content, retrieve,	digital content,	digital content,	collaborative, appropriate,	filters, credible,
machine, iPad,	smartboard,	username,	effective, coding,	software, database,	reporting,	online behaviour, mental	accuracy, discreet,
safe,	iPad, mouse,	password,	animation,	communication,	inappropriate,	wellbeing, distortion,	critical, cyber bullying,
dangerous,	computer, log	ownership	interactive, digital	conduct, online safety,	responsible, respectful,	bibliographical citations,	media, privacy policies,
computer	on, internet,	requests,	footprint, cyber	audience, purpose,	online theft, cyber	spam	digital citizenship
	online search,	digital footprint,	bullying	strong passwords.	bullying, plagiarism		
	information	communication					

			Significant Figures within Co	mputing and planned Enric	chment Opportunities		
Nursery Rec	eption	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Edison Gr (inventor) (te	aham Bell (cy elephone) Ole eve Jobs (in pple) (in Leg Ad	ristiansen ventor of go)	 Julius Caesar (Security - Caesar cipher) Larry Page (Google) Justin Bieber (started career on YouTube) 	 Bill Gates (coding) Ray Tomlinson (email) Palmer Luckey (VR) 	 Walt Disney (animation) Marcus Rashford (cyberbullying) Radia Perlam (internet) 	 Alan Turing (coding) Charles Bachman (first database) Shigeru Miyamoto (Nintendo/ game creation) 	 Meghan Markle (blogger) Mark Zuckerberg (Facebook) Amy Purdy (Paralympic athlete and celebrity)
to club subject subjec	tring enrich Tomputing enrich Tomputing enrich LKS1 club lead term Safer Termit school twitter atform to inicate parents to share ractice Using platfo communicate parent	computing with subject in Summer Internet Day y whole E-Safety ets ety seminars twitter as a rm to unicate with ets and to good practice	Examples of further Computing enrichment: KS1 computing club with subject lead in Summer term Safer Internet Day Termly whole school E-Safety projects E-safety seminars Using twitter as a platform to communicate with parents and to share good practice Trips to Apple store	Examples of further Computing enrichment: LKS2 computing club with subject lead in Spring term Two Digital Leaders appointed from each year group in KS2 Two Digital Leaders appointed from each year group in KS2 Safer Internet Day Termly whole school E-Safety projects E-safety seminars Using twitter as a platform to communicate with parents and to share good practice Trips to Apple store	Examples of further Computing enrichment: LKS2 computing club with subject lead in Spring term Two Digital Leaders appointed from each year group in KS2 Two Digital Leaders appointed from each year group in KS2 Safer Internet Day Termly whole school E-Safety projects E-safety seminars Using twitter as a platform to communicate with parents and to share good practice Trips to Apple store	Examples of further Computing enrichment: UKS2 computing club with subject lead in Autumn term Two Digital Leaders appointed from each year group in KS2 Safer Internet Day Termly whole school E-Safety projects E-safety seminars Using twitter as a platform to communicate with parents and to share good practice Trips to Apple store	Examples of further Computing enrichment: UKS2 computing club with subject lead in Autumn term Two Digital Leaders appointed from each year group in KS2 Safer Internet Day Termly whole school E-Safety projects E-safety seminars Using twitter as a platform to communicate with parents and to share good practice Trips to Apple store

	Computer Science	Information technology	Digital Literacy	E-Safety
Nursery	Show skill in making toys work. Play	Knows how to operate simple equipment,	Show interest in toys with	Begin to learn that information can be retrieved from
	with a range of materials to learn	e.g. take turns on ICT equipment, uses a	buttons, flaps and mechanical	digital devices and the internet.

		cause and effect.	remote control.	toys and begins to learn to	Know that the internet must only be used when guided
			Navigate touch-capable technology with	operate them.	by an adult and begin to understand why.
			support.	Play with water to investigate	Know what to do if something to do with technology
				"low technology" such as	worries or upsets them.
				washing and cleaning.	
				Show an interest in	
				technological toys with knobs	
				or pulleys, real objects such as	
				cameras /touchscreen devices	
				such as mobile phones and	
-				tablets and Bee-bots.	
F	Reception	Play with a range of materials to	Complete a simple program on electronic	Develop digital literacy skills	Use the internet with adult supervision to find and
		develop further understanding of	devices with support.	by being able to access,	retrieve information of interest to them.
		cause and effect.	Use ICT hardware to interact with age	understand and interact with a	
			appropriate computer software.	range of technologies.	Begin to use technology safely and respectfully - to
			Be able to create content such as a video	Use ICT hardware to interact	know they must tell an adult if something unusual
			recording, stories, and/or draw a picture	with age appropriate computer	happens when they are using technology.
_	4		on screen.	software.	*
ľ	ear 1	Children understand that an	Children are able to sort, collate, edit and	Children understand what is	To understand that you can go exciting places online
		algorithm is a set of instructions	store simple digital content e.g. children	meant by technology and can	whilst remaining safe
		used to solve a problem or achieve	can name, save and retrieve their work	identify a variety of examples	To an demake and because as each the intermed
		an objective. They know that an	and follow simple instructions to access	both in and out of school. They	To understand how to search the internet
		algorithm written for a computer is	online resources, use Purple Mash 2Quiz	can make a distinction	
		called a program.	example (sorting shapes), 2Code design	between objects that use	Tdd-bd-bdddd-
		Children on the sort order to be a consequent	mode (manipulating backgrounds) or using	modern technology and those	To understand how to handle requests for personal
		Children can work out what is wrong with a simple algorithm when the	pictogram software such as 2Count.	that do not e.g. a microwave	information from online sites
		steps are out of order, e.g. The		vs. a chair.	To understand how to take ownership of your own
		Wrong Sandwich in Purple Mash and		Children understand the	digital work.
		can write their own simple		importance of keeping	aigital work.
		algorithm, e.g. Colouring in a Bird		information, such as their	To understand that emails can help connect families
		activity. Children know that an		usernames and passwords,	and communities.
		unexpected outcome is due to the		private and actively	and communities.
		code they have created and can		demonstrate this in lessons.	
		make logical attempts to fix the		Children take ownership of	
		code, e.g. Bubbles activity in 2Code.		their work and save this in	
		5545, 5.g. 2422165 4511117 III 25546.		their own private space such	
		When looking at a program, children		as their My Work folder on	
		can read code one line at a time and		Purple Mash.	
		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.			
		. 1 3			

Veer 2	Children	Children demonstrate on chility to	Children and offerations.	To be able to already appropriate make the and anxid
Year 2	Children can explain that an	Children demonstrate an ability to	Children can effectively	To be able to choose appropriate websites and avoid
	algorithm is a set of instructions to	organise data using, for example, a	retrieve relevant, purposeful	unsuitable ones
	complete a task. When designing	database such as 2Investigate and can	digital content using a	
	simple programs, children show an	retrieve specific data for conducting	search engine. They can	To understand that nothing is completely deleted online
	awareness of the need to be precise	simple searches. Children are able to edit	apply their learning of	and managing their digital footprint
	with their algorithms so that they	more complex digital data such as music	effective searching beyond	
	can be successfully converted into	compositions within 2Sequence. Children	the classroom. They can	To understand the meaning of cyber bullying and how to
	code.	are confident when creating, naming,	share this knowledge, e.g.	react if they encounter it
		saving and retrieving content. Children use	2Publish example template.	
	Children can create a simple	a range of media in their digital content	Children make links between	To understand how to keyword search as effect
	program that achieves a specific	including photos, text and sound.	technology they see around	method to locate information online
	purpose. They can also identify and	,	them, coding and multimedia	
	correct some errors, e.g. Debug		work they do in school e.g.	To understand the criteria for rating informal websites
	Challenges: Chimp. Children's		animations, interactive code	and impact of using poor quality websites and
	program designs display a growing		and programs.	information.
			ana pi ogi ams.	
	awareness of the need for logical,		Children know the investigation	
	programmable steps.		Children know the implications	
	alite it is a		of inappropriate online	
	Children can identify the parts of a		searches. Children begin to	
	program that respond to specific		understand how things are	
	events and initiate specific actions.		shared electronically such as	
	For example, they can write a cause		posting work to the Purple	
	and effect sentence of what will		Mash display board. They	
	happen in a program.		develop an understanding of	
			using email safely by using	
			2Respond activities on Purple	
			Mash and know ways of	
			reporting inappropriate	
			behaviours and content to a	
			trusted adult.	
Year 3	Children con town a disculational life	Children		To an demand the man of measurement and another
rear 3	Children can turn a simple real-life	Children can carry out simple searches to	Children demonstrate the	To understand the use of passwords and creating
	situation into an algorithm for a	retrieve digital content. They understand	importance of having a secure	strong, secure passwords
	program by deconstructing it into	that to do this, they are connecting to the	password and not sharing this	To undenstand how online communications can being
	manageable parts. Their design	internet and using a search engine such as	with anyone else.	To understand how online communications can bring
	shows that they are thinking of the	Purple Mash search or internet-wide	Furthermore, children can	communities and people together
	desired task and how this translates	search engines.	explain the negative	To evening product websites and beautheir names is
	into code. Children can identify an		implications of failure to keep	To examine product websites and how their purpose is
	error within their program that	Children can collect, analyse, evaluate and	passwords safe and secure.	to sell items.
	prevents it following the desired	present data and information using a	They understand the	<u> </u>
	algorithm and then fix it.	selection of software, e.g. using a	importance of staying safe and	To compare in-person and online communications and
		branching database (2Question), using	the importance of their	how to write clear, respectful messages online.
	Children demonstrate the ability to	software such as 2Graph. Children can	conduct when using familiar	
	design and code a program that	consider what software is most	communication tools such as	To understand effective communication via email - the
	follows a simple sequence. They	appropriate for a given task. They can	2Email in Purple Mash. They	purpose and audience applicable to their tone.
			know more than one way to	
	experiment with timers to achieve	create purposeful content to attach to	I	
	repetition effects in their	emails, e.g. 2Respond.	report unacceptable content	

	programs. Children are beginning to		and contact.	
	understand the difference in the			
	effect of using a timer command			
	rather than a repeat command when			
	creating repetition effects.			
	Children understand how variables			
	can be used to store information			
	while a program is executing.			
	write a program is executing.			
	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 make good attempts			
	to 'step through' more complex code			
	in order to identify errors in			
	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			
	,			
	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			
	and attach files to emails using			
	2Email. They can describe			
	appropriate email conventions when			
	communicating in this way.			
Year 4	When turning a real life situation	Children understand the function,	Children can explore key	To understand how to be responsible and respectful
	into an algorithm, the children's	features and layout of a search engine.	concepts relating to online	offline and online
	design shows that they are thinking	They can appraise selected webpages for	safety using concept mapping	
	of the required task and how to	credibility and information at a basic		To understand how to protect your own identity from
	accomplish this in code using co	level	help others to understand the	online theft, sharing information online.
	ding structures for selection and		importance of online safety.	
	repetition. Children make more	Children are able to make improvements	Children know a range of ways	To understand what actions you can they take to stand
	intuitive attempts to debug their	to digital solutions based on feedback.	of reporting inappropriate	up to cyber bullies
	own programs.	Children make informed software choices	content and contact.	' '
	own programs.	when presenting information and data.	comem and confider.	To be able to use strategies to increase accuracy of
	Children's use of timers to achieve	They create linked content using a range		searches.
	childrens use of timers to achieve	They create linked content using a range		

	repetition effects are becoming	of software such as 2Connect and		To understand that using copy righted work is
	more logical and are integrated into	2Publish+. Children share digital content		plagiarism - when and how its okay to use the work of
	their program designs. They	within their community, i.e. using Virtual		others.
	understand 'if statements' for	Display Boards.		
	selection and attempt to combine	, ,		
	these with other coding structures			
	including variables to achieve the			
	effects that they design in their			
	programs. As well as understanding			
	how variables can be used to store			
	information 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.			
	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			
	identify errors in code and make			
	logical attempts to 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			
	Children recognise the main			
	component parts of hardware which			
	allow computers to join and form a			
	network. Their ability to understand			
	the online safety implications			
	associated with the ways the			
	internet can be used to provide			
	different methods of			
	communication is improving.			
ear 5	Children may attempt to turn more	Children search with greater complexity	Children have a secure	To be able to create strong, secure password to
	complex real-life situations into	for digital content when using a search	knowledge of common online	increase online protection
	algorithms for a program by	engine. They are able to explain in some	safety rules and can apply this	
	deconstructing it into manageable	detail how credible a webpage is and the	by demonstrating the safe and	To understand what spam is and what form it takes.

information it contains. respectful use of a few Children are able to test and debug different technologies and To implement strategies in dealing with spam. their programs as they go and can Children are able to make appropriate online services. Children To understand the importance in citing sources when use logical methods to identify the implicitly relate appropriate improvements to digital solutions based on doing research. approximate cause of any bug but feedback received and can confidently online behaviour to their right may need some support identifying comment on the success of the solution. to personal privacy and mental To be able to write bibliographical citations for online the specific line of code. e.g. creating their own program to meet a wellbeing of themselves and design brief using 2Code. They objectively others. Children can translate algorithms review solutions from others. Children are To understand how photos can be altered online, the that include sequence, selection and able to collaboratively create content and solutions using digital features within distortion of beauty and health through repetition into code with increasing software such as collaborative mode. They ease and their own designs show that they are thinking of how to are able to use several ways of sharing accomplish the set task in code digital content, i.e. 2Blog, Display Boards and 2Fmail. utilising such structures. They are combining sequence, selection and repetition with other coding structures to achieve their algorithm design. 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 understand the value of computer networks but are also aware of the main dangers. They recognise what personal information is and can explain how this can be kept safe. Children can select the most appropriate form of online communications contingent on audience and digital content, e.g. 2Blog, 2Email, Display Boards Year 6 Children readily apply filters when Children are able to turn a more Children demonstrate the safe and To be able to develop rewarding relationships complex programming task into an searching for digital content. They are respectful use of a range of different online but not revealing private information. able to explain in detail how credible a technologies and online services. They algorithm by identifying the To understand how to help resolve poor important aspects of the task webpage is and the information it identify more discreet inappropriate digital citizenship if they witness it (abstraction) and then decomposing behaviours through developing critical contains. They compare a range of digital them in a logical way using their content sources and are able to rate them thinking, e.g. 2Respond activities. They To identify secure sites looking at privacy knowledge of possible coding in terms of content quality and accuracy. recognise the value in preserving their policies and settings privacy when online for their own and structures and applying skills from Children use critical thinking skills in previous programs. Children test everyday use of online communication. other people's safety.

To implement and understand strategies to

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.

Children translate algorithms that include sequence, selection and repetition into code and their own designs show that they are thinking of how to accomplish the set task in code utilising such structures, including nesting structures within each other. Coding displays an improving understanding of variables in coding, outputs such as sound and movement, inputs from the user of the program such as button clicks and the value of functions.

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

Children understand and can explain in some depth the difference between the internet and the World Wide Web. Children know what a WAN and LAN are and can describe how they access the internet in school

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.

deal with cyber bullying and comparison with in person bullying

To explore the powerful role media plays in shaping our ideas.