

Over St. John's CE Primary School 'Let your light shine before others.' Matthew 5:16

Progression of Knowledge and Skills in Computing

	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Computing	Skills	Skills	Skills	Skills	Skills	Skills	Skills
systems and	Use different digital devices.	Identify technology.	Recognise the uses and features	Explain how digital devices	Describe how networks physically	Explain that computers can be	Explain the importance of
, Networks	Use a mouse, touchscreen or	Identify a computer and its main	of information technology.	function.	connect to other networks.	connected together to form	internet addresses.
	appropriate access device to	parts.	Identify information technology	Identify input and output devices	Recognise how networked	systems.	Recognise how data is
Information	target and select options on	Use a mouse in different ways.	in the school.	Recognise how digital devices can	devices make up the internet.	Recognise the role of computer	transferred across the internet.
	screen.	Use a keyboard to type.	Identify information technology	change the way we work.	Outline how websites can be	systems in our lives.	Explain how sharing information
Technology	Recognise a selection of digital	Use the keyboard to edit text.	beyond school.	Explain how a computer network	shared via the World Wide Web.	Experiment with search engines.	online can help people to work
	devices.	Create rules for using technology	Explain how information	can be used to share information.	Describe how content can be	Describe how search engines	together.
Computer	Recognise the basic parts of a	safely - See e-safety progression.	technology helps us.	Explore how digital devices can	added and accessed on the	select results.	Evaluate different ways of
Science	computer, e.g. mouse, screen,		Explain how to use information	be connected.	World Wide Web.	Explain how search results are	working together online.
	keyboard.	Knowledge	technology safely - See e-safety	Recognise the physical	Recognise how the content of the	ranked.	Recognise how we communicat
Digital Literacy	Select a digital device to fulfil a	Technology is the name for man-	progression.	components of a network.	WWW is created by people.	Recognise why the order of	using technology.
- 8.000 - 000 - 000	specific task, e.g. to take a photo.	made things that help us.	Recognise that choices are made		Evaluate the consequences of	results is important and to	Evaluate different methods of
	· · · · · · · · · · · · · · · · · · ·	Digital technology is things like	when using information	Knowledge	unreliable content - See e-safety	whom.	online communication.
	Knowledge	computers, traffic lights, laptops,	technology.	Digital devices use processing	progression.	_	
	In our classroom we have digital	and iPads.		(have a process where the device		Knowledge	Knowledge
	devices – computer, tablets, floor	Desktop computers need to be	Knowledge	acts on the message). There is	Knowledge	Computer systems are made up	All data transferred over the
	robots, camera, walkie talkie, cd	put on a table or desk. Laptop	Information technology (I.T.)	more than just an on-off	Networks connect different	of inputs (something that sends a	internet is broken down into
	player.	computers are portable – they	includes computers and things	function.	devices to one another, allowing	message to the device),	packets.
	To move things around or click	can be moved to different places.	that work with computers e.g.	Digital devices have an input,	for information sharing.	processes (the way the device	An IP (Internet Protocol) addre
	on things on a computer screen	The screen (or monitor) displays	desktop computers, laptops,	process, output (IPO)	The internet is a global network	acts on the message) and outputs	directs a packet to its
	you can use a mouse. If it has a	what the computer is doing.	games consoles, smart phones,	Input Devices: Keyboard, joystick,	of networks.	(something that is sent out by the	destination.
	touchscreen you can use your	The mouse lets you select and	tablets, USB sticks, SMART	mouse, web cam, microphone,	Routers connect networks	device) e.g. a washing machine, a	Data is split into small packets
	fingers.	move objects (some computers	boards and digital cameras.	touch screen, track ball, digital	together, send information	smart locker.	be sent. Once they reach their
	A computer/laptop has a screen,	have a trackpad instead).	I.T. is used to:	camera.	around the internet and choose	A search engine is a program that	destination, they are
	keyboard and a mouse.	The keyboard_lets you type	Control the tools and appliances	Output Devices: Screen/monitor,	the quickest route for	finds websites & webpages based	reassembled into their original
	Some computers/laptops have a	letters and numbers.	that we use in the home, help us	printer, headphones, projector,	information.	on key words entered by the	form.
	touchscreen.	letters and numbers.	to communicate with one	speaker, smartboard.	The internet is connected by lots	user.	When people collaborate onlin
	To take a photograph I can use a	Vocabulary	another and to entertain us.	Computer networks help us to	of routers. The World Wide Web	Search engines 'crawl' websites	they both have to be working o
		Technology, computer, trackpad,	I.T. can be found in shops e.g. the	communicate quickly and easily.	is part of the internet where we	for searchable information – they	the internet. There is no
	camera.	click, drag, shift, spacebar.	barcode, barcode scanner and till	They can join computers to	can visit websites and web pages.	then store where it is found in a	requirement for them to be on
	Vecabulary	click, drag, shirt, spacebal.	all work together to scan your	shared devices e.g. a printer.	call visit websites and web pages.	huge index. Search engines	· ·
	Vocabulary digital device, computer, tablet,		shopping items.	Network devices - network	Vocabulary	select information from this	the same computer or the same network.
	laptop, touchscreen, floor robot,			switch, server and wireless			Using someone else's work nee
			I.T. can be found outside, e.g. traffic lights, buttons, and signals		router, network security, router,	index when we type in key	to be within the bounds of
	mouse, keyboard, screen.		work together to tell you when to	access point.	web address, router, routing,	words.	
			o ,	Vecebulery	route tracing, browser, World	Search engines use algorithms to	copyright and with the relevant
			cross the road.	Vocabulary	Wide Web, content, links, files,	rank web pages. Web designers/content creators	permissions. Some communications are one
			Veeebuler	Digital device, input, output,	download, sharing, ownership,	-	
			Vocabulary	process, program, connection,	permission, accurate, honest,	carefully plan to match the	way (e.g. Youtube) whilst othe
			Information technology (IT),	network, network switch, server,	adverts	algorithms to try to get their web	are two-way (e.g. Skype). Some
			computer, barcode, scanner/scan	wireless access point (WAP)		page to appear near the tops of	communications are to one
						search results.	person, whilst others are to
							many.
						Vocabulary	
						System, connection, digital,	Vocabulary
						input, process, output, search	Communication, protocol, data
						engine, refine, index, crawler,	address, Internet Protocol (IP)
						bot, optimisation, links, content	address, Domain Name Server
						creator, ranking.	(DNS), Packet, slide deck, reuse
							remix, collaboration, public,
							private, one-way, two-way, on
							to-one, one-to-many

	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Creating Media	Skills	Skills	<u>Skills</u>	Skills	<u>Skills</u>	Skills	<u>Skills</u>
	Use technology to explore and	Describe what different freehand	Use a digital device to take a	Recognise how text and images	Identify that sound can be	Explain what makes a video	Review an existing website and
Information	access digital content.	tools do.	photograph.	convey information.	recorded.	effective.	consider its structure
Technology	Operate a digital device with	Use the shape tool and the line	Make choices when taking a	Recognise that text and layout	Explain that audio recordings can	Identify digital devices that can	Plan the features of a web page.
reennoiosy	support to fulfil a task.	tools.	photograph.	can be edited.	be edited.	record video.	Consider the ownership and use
Digital Literagy	Create simple digital content, e.g.	Make careful choices when	Describe what makes a good	Choose appropriate page	Recognise the different parts of	Capture video using a range of	of images (copyright)
Digital Literacy	digital art.	painting a digital picture.	photograph.	settings.	creating a podcast project.	techniques.	Recognise the need to preview
	Choose media to convey	Explain why I chose the tools I	Decide what makes a good	Add content to a desktop	Apply audio editing skills	Create a storyboard.	pages.
	information, e.g. image for a	used.	photograph.	publishing publication.	independently.	Identify that video can be	Outline the need for a navigation
	poster.	Use a computer on my own to	Decide how photographs can be	Consider how different layouts	Combine audio to enhance a	improved through reshooting	path.
		paint a picture.	improved.	can suit different purposes.	podcast.	and editing.	Recognise the implications of
	Knowledge	Compare painting a picture on a	Use tools to change an image.	Consider the benefits of desktop	Evaluate the use of effective	Consider the impact of the	linking to content owned by
	When reading a story/ebook on a	computer and on paper.	Recognise that photos can be	publishing.	audio.	choices made when making and	other people.
	computer/tablet you have to use		changed.			sharing a video.	
	the controls to turn the page.	Use a computer to write.	5	Knowledge	Knowledge		Recognise that you can work in
	On the touchscreen ty you can	Add and remove text on a	Say how music can make us feel.	Desktop publishing is when we	The process of recording and	Identify that drawing tools can be	3D on a computer.
	use your fingers to write and	computer.	Identify that there are patterns in	create documents using page	listening to sound requires input	used to produce different	Identify that digital 3D objects
	draw. You can do this on a tablet	Identify that the look of text can	music.	layout software.	devices (e.g. a microphone) and	outcomes.	can be modified.
	too.	be changed on a computer.	Experiment with sound using a	When desktop publishing, we	output devices (e.g. a speaker).	Create a vector drawing by	Recognise that objects can be
	You can use tools in a paint app	Make careful choices when	computer.	consider how we can lay out a	Podcasts are a type of spoken	combining shapes.	combined in a 3D model.
	to change the colour of what you	changing text.	Use a computer to create a	page in the most interesting, eye-	word audio file, that can be	Use tools to achieve a desired	Create a 3D model for a given
	are drawing/writing.	Explain why I used the tools that I	musical pattern.	catching, and appropriate ways,	downloaded by listeners.	effect.	purpose.
	are drawing/ writing.	chose.	Create music for a purpose.	to suit our purpose and audience.	Features of podcasts include:	Recognise that vector drawings	Plan a 3D model.
	Vocabulary	Compare writing on a computer	Review and refine computer	The toolbar is the set of icons and	Sounds: Voices, jingles,	consist of layers.	Create a digital 3D model.
	ebook, paint app, drag, click, tap,	with writing on paper.	work.	buttons that that we can use to	background music, sound effects	Group objects to make them	
	select, tools	with writing on paper.	WOIK.	create and edit our work. Tools:	Information: Presenters' names,	easier to work with.	<u>Knowledge</u>
	select, tools	Knowledge	Knowledge	templates, styles, insert, text	name of podcast, introduction,	Apply learning.	Websites are a collection of
		When we use paint programs, we	Photography - making a picture	boxes, bold, italics, underline,	main section, conclusion.	Apply learning.	webpages about the same topic.
		can use tools to create different	using a camera.	size, colour, font.	Audacity is one example of an	Knowledge	They can be found using
		effects e.g. simple tools - pencil	How to take a photograph: Hold	3120, 001001, 10110.	audio editing tool. The sound is	Devices for recording video –	browsers.
		tool, eraser tool, paintbrush tool,	the device firmly with both	Vocabulary	shown as a waveform.	iPads, tablets, smartphones,	They include navigation paths.
		undo tool. More complex tools –	hands. Point the camera at the	Desktop publishing, images, style,	You can edit the audio in	camcorders, webcam, cameras.	Navigation Pathways are also
		fill tool, line tool, shape, tool,	subject. Look at the viewing	template, orientation,		Different techniques for	known as breadcrumb trails.
		spray-paint tool.	screen. Move the device to get		different ways e.g. changing the volume, adding a fade in or out,	recording a video are: static	Hyperlinks allow different pages
			Ŭ	placeholder, copy, paste, layout,		-	
		We can make choices about the	the shot that you want. Press the	purpose,	removing pauses/mistakes, trim the recording.	camera, zooming, pan and tilt.	to be linked together.
		size of lines/shapes that we	capture button.		the recording.	To make a video effective you	You should only use images that
		draw.	Photographs can be edited using		Maaahulamu	need to consider lighting, use of	are copyright-free. Many images
		We can add text to our painting	an editing program. You can use		Vocabulary	music/sound effects, use of colour and consider the use of a	are owned by people/ companies
		by clicking on the text icon. We can select different colours	tools to change colours,		Audio, record, playback, input,		and cannot just be reused.
		for our artwork.	brightness, contrast and to add/remove features from the		output, podcast, selection,	green screen to create different	2D modelling involves using
					mixing, time shift, export, sound	settings.	3D modelling involves using
			photo. People might change a		file.	Windows Movie Maker is one	computer software to create 3D
		Kove on a kowhoard, Cane kowfar				example of a video editing tool.	shapes, in order to produce
		Keys on a keyboard: Caps key for	photograph to make it look as			You can edit a video using trim	models of real-world objects. IT
		capital letters. Space bar for	though it is real, but in fact it is			tool, split, move or delete	allows us to view designs from
		leaving spaces. Backspace key	edited.			sections, add special effects such	different angles and experiment
		removes the letter on the left of				as animations and transitions.	with various designs.
		the cursor. Enter key moves	We can use digital devices to help			You can also include text in	3D modelling is used in many
		everything after the text cursor	us to create, edit and listen to			captions.	industries, e.g. in interior design,
		down one line. Arrow keys can	music.				architecture and making video
		move the text cursor.	In Chrome Music Lab you can:			Vector drawings are computer	games.
		You can choose where to write	make different musical notes by			graphic images that are made	'Tinkercad' is one example of
		by moving the cursor (the arrow)	clicking on the different squares,			using 2-D shapes.	software that we can use to
		over the page. When you click a	the higher up you click, the			When creating vector drawings	create 3D Models.
		flashing line will appear. This is	higher the pitch;			the shapes overlap so you have	In Tinkercad, the square panes o
		the text cursor. It allows you to	click on the shapes below the			to start with the objects that are	the workspace help us to
		type in letters.	notes to add in percussion, e.g.			furthest away.	distances and dimensions
		The toolbar is a set of icons and	drums and symbols; change the			Important techniques to make	accurately. Objects can be
		buttons that can be used to	instruments that make the			accurate images are duplicate,	resized by dragging the handles.
		edit/change the writing – bold,	sounds; change the tempo,			enlarge/reduce, rotate, zoom,	The ViewCube Allows us to
			making it faster or slower.	1			switch the view of the model.

	italics, underline, font, size, colour. You save your work my clicking on the save icon. Writing digitally has the benefit that it is neat and tidy, and it can be easily edited. <u>Vocabulary</u> Paint program, tool, erase, fill, undo, shape tools, line tool, fill tool, undo tool, brush style. Word processor, keys, space bar, backspace, text cursor, toolbar, bold, italic, underline, undo, font.	Vocabulary Device, capture, image, digital, landscape, portrait, field of view, narrow, wide, format, framing, focal point, subject matter, flash, focus, background, foreground, editing, filter, changed, real. Music, quiet, loud, feelings, emotions, pattern, rhythm, pulse, pitch, tempo, notes, instrument, create, open, edit.		groupir guides. <u>Vocabu</u> Video, storybo dialogu (audiov video tu angle, o title scr transiti special Vector, tools, id resize, zoom, s handles layers, ungrou alterna

iping, layering, alignment	
es.	Vocabulary
	Website, web page, bro
abulary	media, Hypertext Markı
o, audio, recording,	Language (HTML), layou
yboard, script, soundtrack,	media, purpose, copyrig
ogue, capture, zoom, AV	use, evaluate, preview,
liovisual), videographer,	breadcrumb, trail, navig
o techniques, zoom, pan, tilt,	hyperlink, subpage, imp
e, content, export, trim/clip,	external link, embed
screen, end credits, timeline,	
sitions, retake/reshoot,	3D object, 3D space, vie
cial effects.	colour, lift, rotate, posit

or, vector drawing, drawing icons, toolbar, move, e, rotate, duplicate/copy, , select, alignment grid, les, consistency, modify, s, copy, paste, group, oup, reuse, improvement, natives

owser, cup ut, header, ight, fair , device, gation, plication,

ew, resize, colour, lift, rotate, position, select, duplicate, dimensions, placeholder, hole, group, ungroup, modify, evaluate, improve

	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Data and Information Computer Science Information Technology Digital Literacy	Skills Access content in a range of formats, e.g. image, video, audio. Answer basic questions about information displayed in images e.g. more or less. Knowledge On the tablet/computer, I know which games/apps to use to look at pictures, watch a video or listen to music. These games/app show me information to help my learning. Using a touch screen makes it easy to count, sort and group because I can touch the screen and move things around. Vocabulary sort, group, count, more, less, information	SkillsLabel objects.Identify that objects can becounted.Describe objects in differentways.Count objects with the sameproperties.Compare groups of objects.Answer questions about groupsof objects.KnowledgeObjects have different properties(features) that we can choose tolabel them by e.g. size, color,shape.Objects can be described by theirname labels and their properties.We can use labels and propertiesto tell computers what objectsare and how to sort them.The same objects can be put intodifferent groups, depending upontheir properties. Computers canhelp us by allowing us to putdifferent objects into groups.Computers can be programmedto count the amounts in eachgroup.VocabularyObject, label, group, search,image, colour, shape, property,value, data, less, most, fewest,the same.	SkillsRecognise that we can count and compare objects using tally charts.Recognise that objects can be represented as picturesCreate a pictogram.Select objects by attribute and make comparisons.Recognise that people can be described by attributes.Explain that we can present information using a computer.Knowledge Tallying helps us to record as we count.Tally charts are used to collect data about the number in each group quickly.A pictogram is a chart that uses pictures to display data.Attributes are used to describe objects. We can use attributes to group and compare things. Computer programs such as <i>j2data</i> can help us to create pictograms and block diagrams.Clicking the + and - icons add and subtract pictures from our diagram.Vocabulary 	Skills Create questions with yes/no answers. Identify the attributes needed to collect data about an object. Create a branching database. Explain why it is helpful for a database to be well structured. Plan the structure of a branching database. Independently create an identification tool. Knowledge Questions that require yes and no answers can be useful for helping us to find out the attributes of different objects. Sometimes, we need to split objects into more than two groups, and so one yes or no questions. A branching database is a way of classifying a group of objects. For a branching database to be effective your questions need to separate different objects based on their attributes. You should also carefully consider the order that you ask questions. Vocabulary value, questions, table, objects, branching databases, objects, equal, even, separate, order, organise, selecting,	SkillsExplain that data gathered over time can be used to answer questions.Recognise how a computer can help us analyse data. Identify the data needed to answer questions.Knowledge Data gathered over time can be used to answer important questions.Before collecting data, we need to carefully consider which questions we are trying to answer.When scientists collect data, they usually store it so that it can be analysed at any time. The data can also be shared so that other scientists can use it. It is important to interpret your data carefully. You can then write a report detailing what your conclusions are.Computers can record data automatically, meaning that someone does not need to sit waiting for a long period of time.Vocabulary Data logger, logging, data point, interval, analyse, data set, import, export, review, conclusion.	SkillsUse a form to recordinformation.Compare paper and computer-based databases.Outline how grouping and thensorting data allows us to answerquestions.Explain that tools can be used toselect specific data.Explain that computer programscan be used to compare datavisually.Use a real-world database toanswer questions.KnowledgeA database is a collection oforganised data that is easilystored and used.Paper databases require thecreator to manually write inindividual records, and to sortthe records in an appropriateorder.Many computer programs allowus to create databases, e.g.Microsoft Excel.Computer databases havebecome more popular thanpaper databases, as data can beeasily and quickly added orremoved, sorted, filtered, edited,or viewed at any timeWe can find the data that weneed by using the 'search', 'filter'and 'sort' functions.Data can be shown visually, byusing graphs and charts.VocabularyDatabase, record, field, sort,order, group, criteria, value,graph, chart, axis, compare, filter.	Skills Create a data set in a spreadsheet. Build a data set in a spreadsheet. Explain that formulas can be used to produce calculated data. Apply formulas to data. Create a spreadsheet to plan an event. Choose suitable ways to present data. Movedge A spreadsheet is a computer application that allows users to organise, analyse and store data in a table. Programs such as Microsoft Excel and Google_Docs help users to make spreadsheets Data headings allow data to be stored in a meaningful way. A formula can tell a computer which mathematical operation to use for a calculation. It also tells the computer which data to use. Formatting makes a spreadsheet easier to read. Spreadsheets are most commonly used for organising and presenting finances, for example budgets and finance reports. Vocabulary Spreadsheet, data, data heading, data set, cells, columns and rows data item, format, common attribute, formula, calculation, call reference, graph, evaluate, results, comparisons, questions, software, tools, data, propose

	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Programming	<u>Skills</u>	Skills	<u>Skills</u>	Skills	Skills	Skills	Skills
	Explore technology.	Explain what a given command	Describe a series of instructions	Explore a new programming	Identify that accuracy in	Explain how selection is used in	Define a 'variable' as something
Computer	Repeat an action with technology	will do.	as a sequence.	environment.	programming is important.	computer programs.	that is changeable
Science	to trigger a specific outcome.	Act out a given word.	Explain what happens when we	Identify that commands have an	Create a program in a text-based	Relate that a conditional	Explain why a variable is used in a
	Recognise the success or failure	Combine forwards and	change the order of instructions.	outcome.	language.	statement connects a condition	program
Digital Literacy	of an action.	backwards commands to make a	Use logical reasoning to predict	Explain that a program has a	Explain what 'repeat' means.	to an outcome.	Choose how to improve a game
Digital Electricy	Follow simple instructions to	sequence.	the outcome of a program	start.	Modify a count-controlled loop	Explain how selection directs the	by using variables.
	control a digital device.	Combine four direction	Explain that programming	Recognise that a sequence of	to produce a given outcome.	flow of a program.	Design a project that builds on a
	Recognise that we control	commands to make sequences.	projects can have code and	commands can have an order.	Decompose a program into small	Design a program which uses	given example.
	computers.	Plan a simple program.	artwork.	Change the appearance of a	steps.	selection.	Use my design to create a
	Input a short sequence of	Find more than one solution to a	Design an algorithm.	project.	Create a program that uses	Create a program which uses	project.
	instructions to control a device.	problem.	Create and debug a program that I have written.	Create a project from a task	count-controlled loops to	selection.	Evaluate my project.
	Knowladza	Chaose a command for a given	i nave written.	description.	produce a given outcome.	Evaluate my program.	
	Knowledge Computers don't have a brain	Choose a command for a given	Explain that a sequence of	Explain how a sprite moves in an	Knowladza	Knowledge	Create a program to run on a controllable device.
	and can only follow instructions	purpose. Show that a series of commands	commands has a start.	existing project.	Knowledge Logo is a text-based program that	Scratch is a program that we can	Explain that selection can control
	that we give them.	can be joined together.	Explain that a sequence of		we can use in order to create	to code our own quizzes. We can	the flow of a program
	We can tinker with (explore)	Identify the effect of changing a	commands has an outcome.	Create a program to move a sprite in four directions.	shapes and patterns.	input questions using the 'ask'	Update a variable with a user
	computers to find out what they	value.	Create a program using a given	Adapt a program to a new	Instead of typing in the code to	command blocks.	input.
	do.	Explain that each sprite has its	design.	context.	create each individual shape, we	We can use selections and	Use an conditional statement to
	To tell a floor robot what to do I	own instructions.	Change a given design.	Develop my program by adding	can save time by repeating a	conditions in order to ensure that	compare a variable to a value.
	have to press the buttons.	Design the parts of a project.	Create a program using my own	features.	sequence of instructions. We use	there are different outcomes	Design a project that uses inputs
	I can tell a smart speaker what to	Use my algorithm to create a	design.	Identify and fix bugs in a	the 'repeat' function.	depending upon a user's	and outputs on a controllable
	do by speaking to it.	program.	Decide how my project can be	program.	The number following repeat is	response.	device.
	To tell a tablet/computer what to		improved.	Design and create a maze-based	the number of times to repeat	The 'If-then' command block	Develop a program to use inputs
	do I have to click/tap on the	Knowledge		challenge.	the code, and the code to be	helps us to create conditions.	and outputs on a controllable
	screen.	Programming is when we make a	Knowledge	enunenge.	repeated is in square brackets,	The 'If-then-else' command block	device.
		set of instructions for computers	It is important that our	Knowledge	e.g. repeat 4 [FD 100 LT 90]. This	helps us to write programs that	
	Vocabulary	to follow.	instructions to the floor robot are	Scratch is a website/ app that lets	is an example of a count-	have selections with two	Knowledge
	instructions, floor robot, tinker,	We can program the Bee-bot by	clear. If our sequence of	us code our own stories, games	controlled loop.	outcomes.	A variable is something that is
	action	pressing the direction buttons (in	instructions is in the wrong order,	and animations.	To make shapes, we need to	The 'forever' block means that	changeable. A variable can be set
		order) that we want it to move	has anything missing, or has	There are 3 main areas in	know the angles of corners of	the command will happen	and changed throughout the
		in, followed by GO.	anything additional, the floor	Scratch: The block palette, code	different shapes.	continually.	running of a program. Scratch is
		The arrows move the Bee-bot in	robot will end up in a different	area and stage with sprite.			one app in which we can explore
		different directions. The GO	place.	In Scratch, blocks can stack	Vocabulary	Vocabulary	variables.
		button makes the Bee-bot start	We then need to plan and design	vertically on top of one another	Program, turtle, commands,	Selection, condition, true, false,	Variables should always have a
		its program. The X button makes	our algorithms so that the robot	to create sequences.	code, snippet, logo commands,	outcomes, conditional statement	value and an appropriate name.
		the Bee-bot delete the program	follows the given route.	Event blocks are used to start	pattern, repetition, count-	 the linking together of a 	We use variables to store
		and make a new program.	Debugging is finding and fixing	sequences.	controlled loop, value,	condition and outcomes.	information that might change
		Switching the Bee-bot off and on	errors in our algorithms and	You can change the appearance	decompose, procedure		and can be used later in our
		again also deletes the program.	programs.	of the project by using attributes			program.
				(code, costumes, sounds) and			
		Sprites: Scratch Jr. uses	A sequence is a pattern or	backdrops.			Micro:bits are small computers
		characters called sprites. The	process in which one thing	Several sprites, each following			that perform different actions
		main sprite is a cat called Scratch.	follows another. In Scratch Jr. we	connected sound sequences, can			based on programs written in
		Programming blocks: Clicking the	can stack blocks together side by	create music.			computer software.
		blue moving block in the	side in order to create				Micro:bits have and LED light
		programming area makes the	sequences. We can change the	We can use event blocks			display, buttons, sensors and
		sprite move.	number at the bottom of some	(coloured yellow) to make			many input/output features that
		Start blocks are yellow and end	blocks to alter distance or size.	different events happen. They			we can program. Programmes
		blocks are red.	A sequence of commands will	are needed for every project.			are then downloaded to the
		An algorithm is a set of	have an outcome (make	Action blocks include 'Motion'			micro:bit.
		instructions for performing a	something happen).	blocks (coloured blue), 'Sound'			Micro:bit will only run code that
		task. Designing an algorithm can	You can move the blocks around	blocks (pink) and 'Looks' blocks			has been downloaded, If code is
		help us to make the sprite do the	in the sequence so that things	(purple). They make the sprite			changed in the editor it will need
		things that we want it to do.	happen in a different order.	move, make sounds and change			to be downloaded again.
		Programming is when we move		appearance when the event is			
		the blocks into the position		triggered.			Vocabulary
		(based on our algorithm design).	Vocabulary	If my algorithm does not work			Variable, change, name, value,
		Our programming codes the	Instruction, sequence, clear,	correctly the first time, I need to			set, design, code, task, test,
		sprite to perform the actions.	algorithm, program, order,	remember to debug it.			debug, share.

	commands, prediction, design,			
Vocabulary	route, debugging.	Vocabulary		Micro-bit, input, process, output,
Forwards, backwards, turn, clear,		Scratch, programming, code,		LED, sensor, condition, if then
go, commands, instructions,	Command, run, blocks, actions,	sprite, costume, stage, backdrop,		else, variable, random, sequence,
directions, left, right, plan, route,	modify, match, features, evaluate	motion, point in direction, go to,		code.
program.		event, task, run the code, order,		
		note, chord, bug, debug		
ScratchJr, sprite, compare,				
programming area, block, joining,		Motion, logic, move, resize,		
start block, background, delete,		extension block, pen up, set up,		
reset, algorithm, predict, effect,		action, errors, setup, test.		
change, value, instructions,				
design.				

Statutory Guidance

EYFS curriculum	Personal, Social and Emotional Development	Show an understanding of their own feelings and those of others, and begin to regulate their behaviour accordingly.
ELG Goals		An ability to follow instructions.
		Be confident to try new activities and show independence, resilience and perseverance in the face of challenge.
		Explain the reasons for rules, know right from wrong and try to behave accordingly.
		Work and play cooperatively and take turns with others.
		(Computing Systems and Networks, E-safety, programming computing strands)
	Physical Development	Use a range of small tools.
		Begin to show accuracy and care when drawing.
		(Computing systems and Networks, Creating Media and programming computing strands)
	Expressive Arts and Design	Safely use and explore a variety of tools.
		Share their creations, explaining the process they have used
		(Computing systems and networks, Creating Media computing strand)
	Communication and Language	Make comments about what they have heard and ask questions to clarify their understanding.
		Participate in small group, class and one-to-one discussions, offering their own ideas, using recently introduced vocabulary
		Offer explanations for why things might happen, making use of recently introduced vocabulary.
		(Links to all computing strands - Computing Systems and Networks, Programming, Data and Information, Creating Media, E

The core of computing is computer science, in which pupils are taught the principles of information and computation, how digital systems work, and how to put this knowledge to use through programming. Building on this knowledge and understanding, pupils are equipped to use information technology to create programs, systems and a range of content. Computing also ensures that pupils become digitally literate – able to use, and express themselves and develop their ideas through, information and communication technology – at a level suitable for the future workplace and as active participants in a digital world.

Key Stage 1	Pupils should be taught to:
National Curriculum	understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instruction
	create and debug simple programs. (Computing strands link - Programming)
	use logical reasoning to predict the behaviour of simple programs. (Computing strands link - Programming)
	use technology purposefully to create, organise, store, manipulate and retrieve digital content. (Computing strands link - Computing Systems and Networks, Data and Info
	recognise common uses of information technology beyond school. (Computing strands link - Computing Systems and Networks)
	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
	(Computing strands link – E-safety)
Key Stage 2	Pupils should be taught to:
National Curriculum	design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller p use sequence, selection, and repetition in programs; work with variables and various forms of input and output. (Computing strands link - Programming)
	use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs. (Computing strands link - Programming)
	understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communi link - Computing Systems and Networks)
	use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content. (Computing strands link - Computing S
	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
	analysing, evaluating and presenting data and information. (Computing strands link – programming, Creating Media, 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.

ary.

a, E-safety)

ons. (Computing strands link - Programming)

formation, Creating Media)

act on the internet or other online technologies.

parts. (Computing strands link - Programming)

inication and collaboration. (Computing strands

g Systems and Networks, E-safety) nat accomplish given goals, including collecting,

ct. (Computing strands link – E-safety)