Amble Links First School: ICT/Computing Planning 2022-23. Long Term Plan/Progression Map

In Computing we learn about how computers work and how to use them to complete many different tasks

Through the delivery of computing we aim to ensure that the children are equipped with the ability to solve problems and become confident, competent and creative users of a range information and communication technology to create content and express their ideas. We prioritise giving them the appropriate basic ICT skills required to competently use common applications used in many workplaces, search the internet effectively and become safe and respectful users of online services. We place a strong emphasis on learning key subject and topic based vocabulary. To ensure breadth, our computing curriculum focuses on the key areas of: Understanding technology, creating content, programming and data handling.

Early teaching is focused on developing appropriate basic skills through both direct instruction and experimentation before applying these across a range of devices and applications. Children are offered a range of opportunities to use and develop their computing skills in other subjects, where appropriate. Our computing curriculum programme is based on the National Centre for Computing Education's scheme of work.

	Year 1	Year 2	Year 3	Year 4
Autumn 1	Computing systems and networks	Computing systems and networks	Connecting Computers	The Internet
Understanding	Technology around us	Information Technology around us	By the end of Y3 children will:	By the end of Y4 children will:
•	By the end of Y1 children will:	By the end of Y2 children will:	Understand that digital devices have inputs,	Know that the internet as a network of
technology/	Have an understanding of technology and	Know about information technology at	processes, and outputs. Be able to compare	computers which needs to be kept secure.
networks	how it can help us. Be familiar with the	school and beyond, in settings such as	digital and non-digital devices. Know about	Know that the World Wide Web is part of
	different components of a computer and	shops, hospitals, and libraries. Know how	computer networks, including devices that	the internet, and explore the World Wide
	have developed their keyboard and mouse	information technology improves our	make up a network's infrastructure, such as	Web to learn about who owns content and
	skills. Have started to understand how to	world, and how to use information	wireless access points and switches. Know	what can be accessed, added, and created.
	use technology responsibly.	technology responsibly.	the benefits of connecting devices in a	Be able to evaluate online content to decide
	Key vocabulary: technology, computer,	Key vocabulary: information technology,	network.	how honest, accurate, or reliable it is, and
	mouse, mousepad, keyboard, screen, click,	barcode, scanner/scan	Key Vocabulary: digital device, input,	understand the consequences of false
	drag, double click, input device, shift,		output, process, program, connection,	information.
	spacebar.		network, network switch, server, wireless	Key vocabulary: internet, network, router,
			access point.	network security, server, switch, website,
				webpage, web address, browser, routing,
				links, files, content, sharing, ownership,
				permission, accurate, honest, adverts.
Autumn 2	Digital Painting	Digital Photography	Stop Frame Animation	Audio Editing
Creating	By the end of Y1 children will:	By the end of Y2 children will:	By the end of Y3 children will:	By the end of Y4 children will:
Content	Know how to use a range of tools used for	Recognise that different devices can be	Be able to use a range of techniques to	Know about devices capable of recording
Content	digital painting. Be able to use these tools	used to capture photographs. Be able to	create a stop-frame animation using	digital audio, including identifying the input
	to create digital paintings, while gaining	capture, edit, and improve photos and use	tablets. Apply skills to create a story-based	device (microphone) and output devices
	inspiration from a range of artists' work.	this knowledge to recognise that images	animation. Be able to add other types of	(speaker or headphones). Know that the
	Have preferences when painting with and	they see may not be real.	media to animations, such as music and	ownership of digital audio and the
	without the use of digital devices.	Key vocabulary: device, camera, capture,	text.	copyright implications of duplicating the
	Key vocabulary: tool, paintbrush, erase, fill,	image, digital, landscape, portrait,	Key vocabulary: animation, flipbook, stop	work of others. Know how to use Audacity
	undo, shape tool, line tool, brush style,	horizontal, vertical, narrow, wide, format,	frame animation, frame, sequence, image,	to produce a podcast, which will include
	brush size.	framing, focal point, compose, flash, focus,	photograph, setting, events, onion skinning,	editing their work, adding multiple tracks,
		background, foreground, edit, filter.	consistency, delete, media, import,	and opening and saving the audio files.
			transition.	Key vocabulary: audio, record, playback,
				microphone, speaker, headphones, input,
				output, pause, podcast, save, file, mixing,
				export, MP3.

Spring 1 ProgrammingMoving a Robot By the end of Y1 children will: Understand early programming concepts using individual commands, with others and as part of a computer program. Know what each floor robot command does and use that knowledge to start predicting the outcome of programs. Understand the early stages of program design through simple algorithms. Key vocabulary: forwards, backwards, turn, clear, go, commands, instructions, directions, left, right, plan, algorithm, program.		Robot AlgorithmsBy the end of Y2 children will:Understand instructions in sequences andthe use of logical reasoning to predictoutcomes. Be able to use given commandsin different orders to investigate how theorder affects the outcome. Be able todesign a simple program and developartwork and test it for use in a program.Know how to design and test algorithms asprograms and debug.Key vocabulary: instruction, sequence,unambiguous, algorithm, program, order,commands, prediction, route, design,debug.	Programming – Sequencing Sounds By the end of Y3 children will: Know the concept of sequencing in programming through Scratch. Be able to use a selection of motion, sound, and event blocks to create programs, featuring sequences and apply stages of program design. Key vocabulary: programming, blocks, command, code, sprite, costume, stage, backdrop, motion, turn, point in direction, go to, glide, sequence, event, algorithm, bug, debug.	Programming – Repetition in shapes By the end of Y4 children will: Use repetition and loops within programming. Create programs by planning, modifying, and testing commands to create shapes and patterns using Logo, a text-based programming language. Key vocabulary: program, turtle, command, code snippet, algorithm, design, debug, logo, pattern, repeat, count-controlled loop, value, trace, decompose, procedure.	
Spring 2 Data Handling +Animation (Y1) Email (Y3) Presentations (Y4)	Grouping Data By the end of Y1 children will: Be able to complete simple labelling, grouping, and searching. Assign data (images) with different labels in order to demonstrate how computers are able to group and present data. Use labels to put objects into groups, and labelling these groups. Be able to sort objects into different groups, based on properties selected. Sort objects into different groups to answer questions about data. Key vocabulary: object, label, group, search image, property, value, data set.	Pictograms By the end of Y2 children will: Understand the term 'data'and how this can be collected in the form of a tally chart. Understand the term 'attribute' and use this to organise data. Be able to present data in the form of pictograms and block diagrams and use data presented to answer questions. Key vocabulary: organise, data, object, tally, chart, pictogram, enter, count, attribute, block diagram.	Branching Databases By the end of Y3 children will: Understand what a branching database is and how to create one. Know what attributes are and how to use them to sort groups of objects by using yes/no questions. Be able to create physical and on-screen branching databases, evaluate the effectiveness of these and decide what types of data should be presented as a branching database. Key vocabulary: attribute, value, table, objects, database, branching database, separate, structure, organise, select, decision tree.	Data Logging By the end of Y4 children will: Understand how and why data is collected over time and how computers use input devices called sensors to monitor the environment. Collect data as well as access data captured over long periods of time and study data points, data sets, and logging intervals. Know how to use a computer to review and analyse data. Ask questions and use data loggers to automatically collect the data needed to answer those questions. Key vocabulary: data, table, input device, sensor, data logger, logging, data point, interval, analyse, dataset, import, export, conclusion.	
Summer 1 Creating Content	Digital Writing By the end of Y1 children will: Have an understanding of the various aspects of using a computer to create and manipulate text. Become familiar with using a keyboard and mouse to enter and remove text. Know how to change the look of text and justify reasons for changes. Understand the differences between using a computer to create text, and writing text on paper. Key vocabulary: word processor, keyboard, keys, backspace, cursor, toolbar, bold, italic, underline, select, font, undo.	Making Music By the end of Y2 children will: Be able to use a computer to create music. Listen to a variety of pieces of music and know how music can make an audience think and feel. Be able to compare creating music digitally and non-digitally. Study patterns and purposefully create music. Key vocabulary: pattern, rhythm, pulse, pitch, tempo, notes, instrument, beat, open, edit.	Desktop Publishing By the end of Y3 children will: Understand the terms 'text' and 'images' Know how to use desktop publishing software and consider careful choices of font size, colour and type to edit and improve premade documents. Understand the terms 'templates', 'orientation', and 'placeholders' and add text and images to create work using desktop publishing software. Be able to evaluate and improve their work. Key vocabulary: desktop publishing, text, images, font style, template, landscape, portrait, orientation, placeholder, copy, paste, layout, purpose.	Photo Editing By the end of Y4 children will: Understanding of how digital images can be changed and edited, and how they can then be resaved and reused. Know the impact that editing images can have, and evaluate the effectiveness of choices. Key vocabulary: image, arrange, select, digital, crop, undo, save, search, copyright, pixels, rotate, crop, flip, hue/saturation, sepia, vignette, retouch, recolour, clone, magic wand, adjust, sharpen, brighten, fake, alter, background, foreground, original, elements, layer, border.	

Summer 2	Programming Animations	Programming Quizzes	Programming – Events and Actions in	Repetition in Games
Programming	By the end of Y1 children will:	Understand that sequences of commands	Programs	By the end of Y4 children will:
	Know how to use on-screen programming	have an outcome, and make predictions.	By the end of Y3 children will:	Know how to use repetition in
	through ScratchJr. Be able to change the	Use and modify designs to create quiz	Know that there are links between events	programming using the Scratch
	way a project looks by investigating sprites	questions realise designs in ScratchJr using	and actions, and consolidate understanding	environment. Understand the difference
	and backgrounds. Be able to use	blocks of code. Evaluate work and make	of sequencing. Be able to move a sprite in	between count-controlled and infinite
	programming blocks to use, modify, and	improvements to programming projects.	four directions (up, down, left, and right).	loops. Modify existing animations and
	create programs. Have used the early	Key vocabulary: sequence, command,	Understand movement within the context	games using repetition. Design and create a
	stages of program design through the	program, run, start, outcome, predict,	of a maze, using design to choose an	game which uses repetition, applying stages
	introduction of algorithms.	blocks, sprite, design, actions, project,	appropriately sized sprite and draw lines	of programming design throughout.
	Key vocabulary: command, sprite, compare,	modify, change, build, match, debug,	with sprites and change the size and colour	Key vocabulary: programming, algorithm,
	program, programming area, programming	features.	of lines. Be able to design and code a maze-	sprite, block, code, loop, repeat, value,
	block, start block, run, background, reset,		tracing program.	forever, infinite loop, count controlled loop,
	algorithm, predict, effect, value, delete.		Key vocabulary: motion, event, sprite,	costume, repetition, event block, duplicate,
			algorithm, logic, move, resize, extension	modify, debug, refine.
			block, pen up, set up, action, error, debug,	
			code.	

Online Safety – Long Term Plan

Throughout our computing curriculum, every opportunity is taken to discuss and teach the children how to stay safe online. Within each half termly unit, one session is dedicated to the discrete teaching of online safety. This is based on the Twinkl Online Safety scheme of work which is closely linked to the Common Sense Media's Digital Citizenship Curriculum which addresses critical issues facing children in a fast-changing world of media and technology. The innovative lessons teach students to think critically and develop the habits of mind to navigate digital dilemmas in their everyday lives. In Early Years, online safety is addressed through listening to and discussing a range of stories with internet safety themes.

	Early Years	Year 1	Year 2	Year 3	Year 4
Autumn 1	'The Internet is like a puddle' Shona Innes Using the internet safely	Online Safety: Logging in to Chromebooks (Usernames and Passwords. Owning Your Creative Work.	Online Safety: Digital Footprints –	Online Safety: What is Cyberbullying?	Online Safety: Cyberbullying
Autumn 2	'Chicken Clicking' Jeanne Willis/Tony Ross Meeting people online	Online Safety: Safe Image Searching	Online Safety: Keywords	Online Safety: To buy or not to buy?	Online Safety: Super Searchers
Spring 1	'Once upon a time online' David Bedford/Rosie Reeve Gaming and Internet Shopping	Online Safety: Staying SMART Online	Online Safety: You be the judge –	Online Safety: Keep it to yourself	Online Safety: Copycats!
Spring 2	'Webster's Friend' Hannah Whaley Meeting strangers online.	Online Safety: My Personal Information	Online Safety: Rate and Review	Online Safety: Emailing	Online Safety: Too much information
Summer 1	'Webster's Em@il' Hannah Whaley Sharing information online	Online Safety: What is Email?	Online Safety: Being Kind Online –	Online Safety: Online Communication	Online Safety: The Online Community Exploring Sounds
Summer 2	'Tek, the modern cave boy' Patrick McDonnell Device time.	Online Safety: Keeping Zibb Safe Online	Online Safety: Cyber Snakes and Ladders	Online Safety: Party Planners	Online Safety: Cyber Superheroes

Online Safety Curriculum Progression

National Curriculum	Early Years	Year 1	Year 2	Year 3	Year 4
Statement					
	By the end of the year	By the end of the year children	By the end of the year	By the end of the year	By the end of the year
KS1: use technology safely	children will have explored a	will be able to:	children will be able to:	children will be able to:	children will be able to:
and respectfully, keeping personal information private;	range of issues linked to			 recognise and define 	
identify where to go for help	online safety including:	• type their name and the date on a	explain what 'digital	cyberbullying;identify safe people to report	identify comments or
and support when they have		piece of work they have created; choose the correct Safe Search filter	footprint' means;know how people can use the	cyberbullying to;	messages that may be hurtful to others;
concerns about content or contact on the internet or	• The dangers of the internet and	when using a search engine;	information they put online;	 know how cyberbullying can 	 edit their own messages and
other online technologies	how to stay safe from themMeeting strangers online	 make links between the online and 	 know that a digital footprint 	happen via a range of devices;	comments to make sure they
	 The risks involved with gaming 	offline world;	contains information about a	identify a range of targeted	are kind;
KS2: use technology safely,	and online shopping	recall all of the SMART rules for	person;	online adverts;explain how companies use	 understand that search
respectfully and responsibly; recognise	 Sharing information online 	Internet safety;recognise which personal	 know how to use keywords to give better search results; 	websites to promote	results are ranked;choose an appropriate
acceptable/unacceptable	• Safe, healthy and appropriate	information they should keep safe	 use a website to search for 	products;	number of words for a
behaviour; identify a range of	time spent online.	from strangers;	information;	 create a strong password, 	search term;
ways to report concerns about content and contact		 help to construct an email. 	 identify possible dangers 	explaining why it is important;	 explain how to use other
			online; • explain how to identify	 explain what privacy settings are and how to use them 	people's work respectfully;
			websites suitable for their	safely;	 explain why it may be dangerous to share private
			age;	 discuss the benefits and 	information;
			know when and how to ask	disadvantages of email as a	• explain how to be a good
			an adult for advice about	form of communication;	digital citizen;
			accessing a website;explain what to do if a	 identify an email that may be unsafe to open, explaining 	
			website makes them	why;	
			uncomfortable;	• write a clear email, explaining	
			 know what people might want to know about a 	why an address and subject is	
			website in order to determine	important;know how to safely send and	
			its usefulness;	receive emails;	
			 explain their likes and dislikes 	 explain what an online 	
			about a website;	community is, giving	
			 identify who a website could be aimed at; 	examples of ones they are a	
			 identify unkind online 	part of;identify and explain different	
			behaviour;	forms of online	
			 know the course of action to 	communication;	
			take if they think someone is being unkind to them online;	 explain the positive and 	
			 safely search for information 	negative aspects of online	
			online;	communities;explain the differences	
			choose appropriate websites	between communication in	
			for their age.	real life and online;	