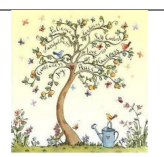
Foston CE, Terrington CE VA & Stillington Primary Schools Progression Map

'Love, Learn & Grow Together'



Subject Intent:

At our school we intend that children should master Computing to such an extent that they can go on to have careers within Co use of Computing effectively in their everyday lives, without being completely reliant on technology.

Our children will be taught to use technology responsibly and carefully, being mindful of how their behaviour, words and action Our children will be taught Computing in a way that ensures progression of skills, and follows a sequence to build on previous less our children will gain experience and skills of a wide range of technology in a way that will enhance their learning opportunities use technology across a range of subjects to be creative and solve problems, ensuring they make progress.

Subject: Computing

Key Concept	Overview	Key Stage 1- Cycle A	Key Stage 1- Cycle B	Key Stage 2- Cycle A	Key Stage 2- Cycle B	Key Stage 2- Cycle C	Key Stage 2- Cycle D	
Online Safety	Topic	Online Safety (Y1)	Online Safety (Y2)	Online Safety year 5	Online Safety year 3	Online Safety year 6	Online Safety year 4	
	Objectives NC	use technology safe keeping personal in identify where to go support when they about content or cothe internet or othe technologies	formation private; o for help and have concerns ontact on	use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; ide to report concerns about content and contact.				
	Milestones	technologies Use a range of applications and devices in order to communicate ideas, work and messages.		Give examples of the risks of online communities and demonstrate knowledge of how to minimise risk and report problems.	Give examples of the risks posed by online communications.	Understand the effect of online comments and show responsibility and sensitivity when online.	Give examples of the risks posed by online o	

Knowledge	- To know the internet is many devices connected to one anotherTo know if you feel unsafe or worried online – tell a trusted adultPeople you do not know on the internet (online) are strangers and are not always who they say they areTo know that to stay safe online it is important to keep personal information safe'Sharing' online means giving something specific to someone else via the internet and 'posting' online means placing information on the internet.	- To understand the difference between online and offline To understand what information, I should not post online To know what the techniques are for creating a strong passwordTo know that you should ask permission from others before sharing about them online and that they have the right to say 'no.' -To understand that not everything I see or read online is true.	-To identify possible dangers online and learning how to stay safeTo evaluate the pros and cons of online communication -To recognise that information on the Internet might not be true or correct and learning ways of checking validityTo learn what to do if they experience bullying onlineTo use an online community safely.	-To know that not everything on the internet is true: people share facts, beliefs and opinions onlineTo understand that the internet can affect your moods and feelingsTo know that privacy settings limit who can access your important personal information, such as your name, age, gender etcTo know what social media is and that age restrictions apply.	-To know that a digital footprint means the information that exists on the internet as a result of a person's online activityTo know what steps are required to capture bullying content as evidenceTo understand that it is important to manage personal passwords effectivelyTo understand what it means to have a positive online reputationTo know some common online scams.	-To understand some of the methods used to people to buy things onlineTo understand that technology can be designed impersonate living thingsTo understand that technology can be a dissidentify when someone might need to limit time spent using technologyTo understand what behaviours are appropriately safe and be respectful online.
Vocabulary	internet, connect, communicate, device, digital	accept, consent, offline, password, personal	advice, communication, apps,	age-restricted, beliefs, content, Digital devices, social	Anonymity, Antivirus, Digital Footprint,	online communication, summarise, technologies personal information, strong password

		footprint, internet safety, personal information, sharing, online	information, permission, trusted adult, terms and conditions, deny	permissions, judgement, bullying, mental health, private information	media, wellbeing, social network, fake news, fact, opinion	Digital personality, Online bullying, Online Reputation, Digital Personality, Scammers, Two factor authentication			
Computing Systems and Networks	Topic	Computer Systems and Networks: What is a computer? Improving Mouse Skills	Word Processing	Networks and the internet	Search Engines	Journey inside a computer	Emails		
	Objectives NC	keeping personal information identify where to go for when they have concernated on the internet technologies.	cognise common uses of information		To understand computer networks including the internet; how they can provide multiple services, such as 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 content.				
	Milestones	Use a range of applications and devices in order to communicate ideas, work and messages. Control when drawings appear and set the pen	Use a range of applications and devices in order to communicate ideas, work and messages.	To use some of the advanced features of applications and devices in order to communicate ideas, work or messages professionally.	Understand how simple networks are set up and used.	To use the functions define, set, change, show and hide to control the variables.	Choose the most suitable applications and control purposes of communication.		

Knowledge	colour, size and shape. -To know the difference between a desktop and laptop computerPeople control technologySome input devices that give a computer an instruction about what to do (output)Computers often work together. -"log in" and "log out" means to begin and end a connection with a computer - A computer and mouse can be used to click, drag, fill and select and also add backgrounds, text, layers, shapes and clip art.	- To know that touch typing is the fastest way to type To know that I can make text a different style, size and colour. To know that "copy and paste" is a quick way of duplicating text.	-To understand what a network is and how a school network might be organisedA server is central to a network and responds to requests madeA router connects us to the internetThe internet uses networks to share files Packet is and why it is important for website data transfer.	-To know how search engines workTo understand that anyone can create a website and therefore we should take steps to check the validity of websitesTo know that web crawlers are computer programs that crawl through the internetTo understand what copyright is.	-To know the roles that inputs and outputs play on computersTo know what some of the different components inside a computer are e.g. CPU, RAM, hard drive, and how they work togetherTo know what a tablet is and how it is different from a laptop/desktop computer.	-To understand that email stands for 'electronic know that an attachment is an extra file -To understand that emails should contain a respectful contentTo know that cyberbullying is bullying using as a computer or phone.
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security and to keep us safe.		

	Vocabulary	battery, camera, Buttons, computer, device, digital, function, technology, invention, electricity login, username, password, account	delete, image, home screen, keyboard, keyboard character, keyboard shortcut, cut, copy, paste, search, spacebar, text	cables, component, connection, data, DSL, server, wifi.	Algorithm, appropriate, copyright, correct, credit. data leak, deceive, fair, fake, inappropriate, incorrect, index, information, keywords, network, privacy, rank, real, search engine, TASK, web, crawler, website	algorithm, data, GPU (Graphics processing unit), HDD (Hard disk drive), input, RAM	attachment, bcc (Blind carbon copy, Cc (Car compose, content, cyberbullying, document, domain, email account, email address, inbox, log in, send, spam email, subject bar
Data Handling	Topic	Introduction to data handling	International Space Station 2	Comparison cards database 3	Mars Rover 5	Investigating Weather 4	Big Data 1
	Objectives NC	Use technology purposefully to create, organise, store, manipulate and retrieve digital content.		Select, use and combine a variety of software (including internet se programs, systems and content that accomplish given goals, includ information.			, ,
	Milestones	Use simple databases to record information in areas across the curriculum.	Use simple databases to record information in areas across the curriculum.	Devise and construct databases using applications designed for this purpose in areas across the curriculum.	Select appropriate applications to devise, construct and manipulate data and present it in an effective and professional manner.	Devise and construct databases using applications designed for this purpose in areas across the curriculum.	Select appropriate applications to devise, comanipulate data and present it in an effective manner.

	owledge -To know th charts and pictograms	at -To understand that you can enter	-To know that a database is a	-To know that Mars	-To know that	-To know that data contained within barcod
	created using computer. -To understy that a branch database is of classifying group of obgen and the computers understand different type 'input'.	spreadsheetTo understand what steps you need to take to create an algorithmTo know what data to use to answer certain questionsTo know that	collection of data stored in a logical, structured and orderly mannerTo know that computer databases can be useful for sorting and filtering dataTo know that different visual representations of data can be made on a computer.	Rover is a motor vehicle that collects data from space by taking photos and examining samples of rock. -To know what numbers using binary code look like and be able to identify how messages can be sent in this format. -To understand that RAM is Random Access Memory and acts as the computer's working memory. -To know what simple operations can be used to calculate bit patterns.	computers can use different forms of input to sense the world around them so that they can record and respond to data ('sensor data'). -To know that a weather machine is an automated machine that respond to sensor data. -To understand that weather forecasters use specific language, expression and pre-prepared scripts to help create weather forecast films.	can be used by computers. -To know that infrared waves are a way of t -To know that Radio Frequency Identificatio private way of transmitting data. -To know that data is often encrypted so that stolen it is not useful to the thief.
Voc	bar chart, b graph, brand database, cl click and dra compare, co	ching astronaut, digital content, experiment,	Categorise, Category, Chart, Data, Database, Excel Fields, Filter	8-bit binary, ASCII, Binary code, Boolean, Byte, construction, CPU, data transmission,	Accurate, Backdrop, Climate zone, Cold, Collaboration,	Algorithms, Barcode, Binary Boolean, Brand Chips, Commuter, Contactless, Data, Encryp

Programming	Topic	data representation, line graph Algorithms Unplugged (Lessons 1, 4, 5)	interactive map, international Space Station Algorithms and Debugging 2 (Lessons 1, 3, 5)	Graph, Information, Interpret, PDF, Questionnaire. Scratch 3	input, Numerical data, output, radio signal, RAM, research, sequence, simulation, transmit Programming 1: Sonic Music Y5	Cylinder, Degrees, Evaporation, Extreme. Programming 1: Sonic Music Y5 Further coding with scratch 4	Programming 2: Computational Thinking
	Objectives NC	understand what al they are implement digital devices; and execute by followin unambiguous instru Use logical reasonir behaviour of simple	that programs on that programs g precise and actions	To design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts	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	To use sequence, selection, and repetition in programs; work with variables and various forms of input and output	Use logical reasoning to explain how some s work and to detect and correct errors in algorithms and programs
	Milestones	Use a range of applications and devices in order to communicate ideas, work and messages.	Specify the nature of events (such as a single event or a loop).	Specify conditions to trigger events. Use IF THEN conditions to	Upload sounds from a file and edit them. Add effects such as fade in and out and control their implementation.	Create conditions for actions by sensing proximity or by	Use a range of sensing tools (including proxi loudness and mouse position) to control even

				control events or objects.		waiting for a user input	
K	Knowledge	-To understand that an algorithm is when instructions are put in an exact orderTo understand that decomposition means breaking a problem into manageable chunks and that it is important in computingTo understand that decomposition means breaking a problem into manageable chunks and that it is important in computingTo understand that it is important in computingTo know that we call errors in an algorithm 'bugs' and fixing these 'debugging'.	-To understand what machine learning is and how it enables computers to make predictionsTo know that loops in programming are where you set a certain instruction (or instructions) to be repeated multiple timesTo know that abstraction is the removing of unnecessary detail to help solve a problem.	-To know that Scratch is a programming language and some of its basic functionsTo understand how to use loops to improve programmingTo understand how decomposition is used in programmingTo understand that you can remix and adapt existing code.	-To know that a soundtrack is music for a film/video and that one way of composing these is on programming softwareTo understand that using loops can make the process of writing music simpler and more effectiveTo know how to adapt their music while performing.	-To understand that a variable is a value that can change (depending on conditions) and know that you can create them in ScratchTo know what a conditional statement is in programmingTo understand that variables can help you to create a quiz on Scratch.	-To know that combining computational thin you to solve a problemTo understand that pattern recognition me patterns to help them work out how the coc-To understand that algorithms can be used purposes e.g. animation, games design etc.
V	ocabulary/	algorithm, bug, code, decomposition,	abstraction, algorithm, bug, debug, data,	algorithm, animation, application,	Beat, Buffer, Bugs, Coding, Commands,	broadcast block, code blocks, conditional,	Abstraction, Computational Thinking, Decor Reasoning, Pattern Recognition, Sequence,

	directions, instructions, robot, problem,	decompose, artificial intelligence, error,	code, code block, coding application,	Debug, Decompose, Error, Format	coordinates, decomposition, features, game	
	input, output	clear, predict	debug, decompose.		information, negative, orientation, parameters	
Topic	Programming 2: Bee Bot (Lessons 1, 3, 4, 5) Year 1	Programming 2: Scratch Jr Y2 (Lesson 1, 2, 3, 5)			Programming 2: N	Micro: Bit Y5
Objectives NC	Create and debug s				various forms of input and	ection, and repetition in programs; work with
Milestones	Control motion by specifying the number of steps to travel, direction and turn.	Select sounds and control when they are heard, their duration and volume.			Use lists to create a set of variables.	
Knowledge	-To understand the basic functions of a Bee-BotTo know that you can use a camera/tablet to make simple videosTo know that algorithms move a Bee-Bot accurately to a chosen destination.	-To know that coding is writing in a special language so that the computer understands what to doTo understand that the character in Scratch Jr is controlled by the programming blocksTo know that you can write a program to create			-To know that a Micro:bit is a programmable deviceTo know that Micro:bit uses a block coding language similar to ScratchTo understand and recognise coding structures including variables.	

			a musical instrument or tell a joke.			-To know what techniques to use to create a program for a specific purpose (including decomposition).	
	Vocabulary	algorithm, artificial intelligence, bee- bot, clear, code, debug, instructions, program, predict, input	algorithm, animation, CGI, instructions, programming, ScratchJR, repeat, sequence, sound recording, loop			Bluetooth, Code k Polling, Tinkering,	olock, Animation, Micro:bit, Decompose, Scor Algorithm
Creating Imagery	Topic		Creating Media: Digital Imagery Y1	Creating Media: Website Design Y4	Creating media: Video trailers Y3		Creating media: History of computers WW:
	Objectives NC		use technology purposefully to create, organise, store, manipulate and retrieve digital content	To 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,	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.		Understand computer networks, including t they can provide multiple services, such as t Web, and the opportunities they offer for cocollaboration.

Ī			including	Use search	
			collecting,	technologies	
			analysing,	effectively,	
			evaluating and	appreciate how	
			presenting data	results are selected	
			and information	and ranked, and be	
				discerning in	
				evaluating digital	
				content.	
	Milestones	Use a range of	Use some of the	Use some of the	Choose the most suitable applications and o
		applications and	advanced	advanced features of	purposes of communication.
		devices in order to	features of	applications and	
		communicate	applications and	devices in order to	
		ideas, work and	devices in order	communicate ideas,	
		messages.	to communicate	work or messages	
			ideas, work or	professionally.	
			messages		
			professionally.		

Kno	owledge	To understand	To know that a	To know that	To know that radio plays are plays where th
		that holding the	website is a	different types of	only hear the action so sound effects are im
		camera or device	collection of	camera shots can	To know that sound clips can be recorded u
		still and	pages that are	make my photos or	recording software.
		considering angles	all connected.	videos look more	To know that sound clips can be edited and
		and light are	To know that	effective.	
		important to take	websites usually	To know that I can	
		good pictures.	have a	edit photos and	
		To know that you	homepage and	videos using film	
		can edit, crop and	subpages as well	editing software.	
		filter photographs.	as clickable links	To understand that I	
		To know how to	to new pages,	can add transitions	
		search safely for	called	and text to my video.	
		images online.	hyperlinks.		
			To know that		
			websites should		
			be informative		
			and interactive.		
Voc	cabulary	Background,	Assessment,	Application, Camera	Byte, Devices, FX, Graphics, Megabyte, RAM
		Blurred, Camera,	Audience,	angle, Clip, Cross	Overlay, Processor, Terrabyte, Reverb
		Digital Camera,	Checklist	blur	
		Editing Software,	Collaboration,	Cross fade, Cross	
		Resize, Storage	Content,	zoom, Desktop,	
		Space, Search	Contribution,	Digital device, Dip to	
		Engine, Download,	Create, Design,	black, Directional,	
		Photograph	Embed,	wipe, Edit, Film	
		Ŭ ,	Evaluate,	, ,	
			Features,		
			Google Sites		
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