Computing Progression

E-Safety

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
NC Objectives	Use technology safely and repersonal information private help and support when they content or contact on the intechnologies.	e; identify where to go for have concerns about		ectfully and responsibly; reco	ognise acceptable/unacceptab ntact.	le behaviour; identify a
Knowledge	Begin to understand how to stay SMART (safe, meet, accept, reliable, tell) online. Understand how to search for safe images. Identify some personal information and begin to understand how it can affect safety online. Understand that there are digital ways to communicate, e.g. email. Tell a trusted adult if they see something inappropriate online.	Understand how to stay SMART online. Understand whether a webpage is suitable for children or not. Understand what a digital footprint is. Identify some forms of digital communication, e.g. email. Identify kind and unkind behaviour online.	Understand how websites use adverts to promote products. Begin to understand the importance of privacy settings. Identify other platforms for digital communication, e.g. online gaming/apps. Understand my digital footprint and how it can affect safety online. Understand what cyberbullying is and some ways to address it.	Understand how cyberbullying can affect someone. Understand how to respond to unkind messages. Understand the term plagiarism and how to avoid it.	Identify spam emails and what to do with them. Recognise when, why and how photographs we see online may have been edited. Understand the consequences of my actions online.	Understand the positives and drawbacks of current technology, including social media. Understand how the media influences ideas and opinions. Identify a range of ways to report concerns. Understand how to keep their private information secure online. Compare cyberbullying to in-person bullying and identify effective strategies to deal with it.
Skills	Save, name and date digital work they create.		Safely send and receive emails.	Create a safe online profile with a strong password.	Write citations for the websites I use for research.	
Vocabulary	Safe, meet, accept, reliable, tell, personal information, online, safety, digital, communicate, save, date, email.	Safe, meet, accept, reliable, tell, digital footprint, webpage.	Digital platforms, cyberbullying, privacy, advertisement.	Plagiarism, password, secure, profile.	Citation, spam, edited.	Social media.

Technology, Software and Programs

EYFS

Children recognise that a range of technology is used in places such as homes and schools. They select and use technology for particular purposes.

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
NC Objectives	Use technology purposefully to manipulate and retrieve digital Recognise common uses of inschool.	al content.	and the opportunities they offer Use search technologies effectiv digital content. Select, use and combine a variet	use and combine a variety of software (including internet services) on a range of digital devices to design ate a range of programs, systems and content that accomplish given goals, including collecting, analysing,			
Knowledge	Identify and discuss forms of information technology in the home and school. Begin to understand the purpose of a search engine. Understand that information is presented in many ways (e.g. text, images and videos).	Identify and discuss forms of information technology in the wider world. Understand the purpose of a search engine. Understand the need for safety filters. 3 Describe some likes and dislikes about a webpage.	Name a range of programs and some of their basic features. Begin to understand that not all information online is reliable. Begin to decide whether a website is useful and appropriate.	Suggest a program that could be used based on its features. Understand that not all information online is reliable and how it is inputted (Wikipedia). Decide whether a website is useful and appropriate.	Justify why they have chosen to use a specific program. Identify who a webpage may be aimed at and explain why.	Understand the purpose, strengths and drawbacks of different programs. Understand how results are selected and ranked, including wording used for initial search.	
Skills- Internet	Open the internet browser. Use a given webpage to find some facts or an image to answer a specific question.	Use a safe search engine to find facts and images to answer a specific question, e.g. how high is the Eiffel Tower? Identify key words in a question to use in a search engine.	Use a safe search engine to find facts and images about a specific topic, e.g. the Eiffel Tower. Identify some key facts from a chunk of text or a video.	Use a safe search engine to find facts about a topic, e.g. Paris. Identify relevant key facts from a chunk of text or a video.	Use a safe search engine to find facts about a wider topic, e.g. capital cities. Navigate their way around a webpage to find relevant information, including using hyperlinks.	Select relevant information from a webpage. Compare information from two different sources.	

+	Switch on a computer and	Log on and off safely.	Save documents in a specific	Create a folder to save a	Use a wider range	Type proficiently.
	log on and off (with adult	Log on and on salery.	location.	document into.	shortcuts.	Type promotertaly.
	support).	Open and close a program.				Insert objects and use
		Save a document with an	Begin to type using both hands	Begin to use simple	Use headers and footers,	a range of tools and
	Open a program or	appropriate name. (MS	and use punctuation marks,	shortcuts, e.g. ctrl and c to	and add automatic page	features.
	previously saved work (with	PowerPoint, MS Word, MS	including using shift. (MS	copy.	numbers and dates (MS	
	adult support) and close a	Excel)	PowerPoint, MS Work)		Word)	Choose an
	program. (MS Word)		,	Insert a hyperlink to a	,	appropriate layout,
	•	Print a document. (MS	Change the design and layout	webpage (MS PowerPoint,	Use anchors to allow text	e.g. margins, tables,
	Save a document with an	PowerPoint, MS Word, MS	of a document, e.g.	MS Word)	to flow across multiple	orientation, columns.
	appropriate name (with	Excel)	background, borders,		text boxes e.g. News	
	support). (MS Word)		orientation, columns, margins	Insert a table and use	paper writing (MS Word)	Choose an
		Use shift/caps lock to write	(MS PowerPoint, MS Work)	editing tools to remove		appropriate design
	Print a document (with	upper- and lower-case		borders (MS PowerPoint,	Change text wrapping in	depending on the
	support). (MS Word)	letters when typing. (MS	Insert bullet points or a	MS Word)	images, allowing text to	formality of the
		PowerPoint, MS Word)	numbered list. (MS		move closely around the	document, e.g. font,
	Type and draw shapes in a		PowerPoint, MS Work)	Understand why the red	objects automatically (MS	size, colour, borders.
	document. (MS Word)	Align text/titles using the		and blue error lines occur	Word)	
		align text tool.	Use a range of slides (MS	and use right click to		Review and edit
	Use the computer mouse or		PowerPoint)	correct mistake (MS	Use a range of tools to	documents using a
	trackpad to move, click and	Insert images using Online		PowerPoint, MS Word)	edit a table, e.g. merge	range of tools.
	drag objects.	Pictures. (MS PowerPoint,	Input data into a spreadsheet		cells, insert row, align	
		MS Word)	to create a database. (MS	Insert a range of transitions	text, shading (MS Excel,	Create and present an
	Change font, colour or size		Excel)	and animations. (MS	Word, PowerPoint)	effective presentation
Skills- Microsoft	of text. (MS Word)	Insert shapes and begin to		PowerPoint)	Han annuaniata	using a range of
	Incort recipe and retate as	edit them, e.g. changing fill	Find and highlight specific cells, rows and columns. (MS	Apply and use filters to	Use appropriate	features.
	Insert, resize and rotate an image. (MS Word)	colour, size and outlines. (MS PowerPoint, MS Word)	Excel)	order and sort data. (MS	transition or animation for effect (PowerPoint)	Sort, filter and use
	illiage. (IVIS VVOIU)	(wis rowerrollit, wis word)	LACCI	Excel)	ioi ellect (FowerPollit)	other formulas to find
		Use bold, italics and	Use text boxes	LACEIJ	Use a wider range of	specific information
		underline features. (MS	OSC TEAT BOXES	Format spreadsheet/tables	formulas to find specific	more efficiently.
		PowerPoint, MS Word)		or shade rows, columns and	information (MS Excel)	more emolently.
				individual cells (MS Excel)	I III I I I I I I I I I I I I I I I I	Create a wider range
		Create a short presentation			Create graphs from data	of graphs and add a

		by inserting and editing slides. (MS PowerPoint)			(MS Excel)	title and axis labels.
		Use copy and paste.				
Vocabulary	Browser, log on, log off, open, save, print, type, draw, icon, resize, rotate, insert, font, drag, click, mouse, trackpad, left click, right click.	Search engine, filters, uppercase, lowercase, document, text box, copy, paste, shape, edit, outline, fill, bold, italics, underline, presentation, slide, hyperlink.	Source, folder, drive, A4/A3, shift, background, border, orientation, columns, margin, bullet points, spreadsheet, data, database, cell, row, column, reliable.	Shortcut, hyperlink, table, tab, control, header, footer, spell check, grammar, sort, filter, transition, animation, validity.	Replace, merge, split, align, centre, shading, formula, graph, wrapping, Transitions and animation	Software, review, axis, chart, title, align, justify.

Algorithms

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
NC Objectives	devices; and that programs exe	e; how they are implemented as programs on digital cute by following precise and unambiguous simple programs. Use logical reasoning to predict ms.	controlling or simulating p smaller parts. Use sequence, selection, a forms of input and output Use logical reasoning to ex	ence, selection, and repetition in programs; work with variables and va		
Knowledge	Understand that an algorithm is a set of instructions given to a computer in order.	Understand why it is important to be precise when writing an algorithm.	J			
Skills	Children follow a set of commands (stand, sit, spin and jump) ranging from single commands to an algorithm (string of code) Bee-Bot Carry out a sequence using single command, one at at time e.g. forwards, backwards and turn. Programme the Bee-Bot to get from one point to another along a specific route. Make sensible predictions about where a Bee-Bot may stop from a simple set of instructions.	Bee-Bot Carry out a sequence with multiple commands to go along a specific route. Make sensible predictions about where a Bee-Bot may stop from a set of instructions. Debug an algorithm e.g. robot turns in the wrong direction or rolls too far. Scratch Junior Choose a new sprite or background. Carry out a sequence with multiple commands, including increasing or decreasing size of sprite. Use other simple commands, left, right, up, down, repeat and sounds. Debug a set of instructions when necessary.	Scratch Create sprites and backdrops Carry out a sequence with multiple commands, including glide and turning. Use other code to change costume Detect and correct errors in a pre-made set of code (debug)	Scratch Start commands in different ways e.g. flag, messages, key press and button Animate a sprite by using change costume and repeat functions. Use conditional statements within the program to control the sprite (e.g. if then) Detect and correct errors in algorithms as necessary.	Scratch Create and edit variables. Use a wider range of conditional statements to control the sprite. Design a simple game including sprites, backgrounds, scoring and/or timers. Detect and correct errors in algorithms as necessary. Annotate code used	Scratch Design a game using conditional statements, loops (repeat), variables and broadcast messages. Evaluate the effectiveness of the game and debug as required. Annotate any code used in detail
Vocabulary	Algorithm, sequence, string, single command, forwards,	Multiple commands, clockwise, anticlockwise, increase, decrease, sprite, background, debug,	Degrees, sprite, motion, code, detect, correct,	Conditional statements,	Scoring, timers.	Broadcast messages,

backwards, turn, left, right,	repeat.	errors, percentages	repeat, costume.	loops,
route, Bee-Bot, instructions,				effectiveness.
predictions.				

Multimedia

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
NC Objectives	Use technology purposefully manipulate and retrieve dig Recognise common uses of beyond school.	ital content. information technology	and create a range of progr evaluating and presenting o	ams, systems and content th lata and information.	internet services) on a range of at accomplish given goals, incl	uding collecting, analysing,
Knowledge	Use ICT to generate ideas for their work. Use various tools such as brushes, pens, rubber, stamps and shapes (smart notebook is very good for this) Capture simple pictures and videos on a camera and share there work. Use software to record different sound.	Photography Capture still images using a range of simple angles and distances. Use effects, crop and colour tools to manipulate images Use sensors to capture data from different source input devices/sensors	Photography Capture still images using a wide range of angles and distances. Use angles and distance to create digital effects Input still images into iMovie/movie maker and add shot name as title	iMovie/Movie Maker Story board and film a short movie. Edit Trim and arrange clips to convey meaning. Add titles, credits, slide transitions and special effects.	Animation Plan what they would like to happen in their animation. Take a series of pictures to form an animation or design the backgrounds and characters if using scratch to animate Move items within their animation to create movement on playback. Edit and improve their animation.	Animation Plan a multi-scene animation including characters, scenes and special effects. Adjust the number of photographs taken and the playback rate to improve the quality of the animation Publish their animation and use a movie editing package to edit/refine and add titles.
Vocabulary	Tools, brush, pen, rubber, stamp, shape, software, photograph, capture, video, record, sound.	Save, retrieve, edit, purpose, delete.	Arrange, film, title, credits, discard, audience, clip.	Trim, slide transitions, special effects.	Animation, series of pictures, playback, scenes.	Multi-scene, camera angles, special effects, playback rate, quality, publish, refine.
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