

Computing – Curriculum Map 2023/24



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
		Knowing about	IT - Creating Media	Computer Science A	IT - Data Handling?	Computer Science B
		technology and its				
		uses.	Digital Painting	Bee-bots	 digitally tally 	Bee-bots
			Choosing appropriate		e.g. how	
		Creating laptops and	tools in a program to	Knowing that our	many of each	Using problem
		iPads from paper and	create art and	instructions control	type of	solving to move bee-
		card. Identifying	making comparisons	how the bee-bot	minibeast	bots to the correct
		features of	with working non-	moves. being able to	 class votes 	location. E.g. moving
		technology including	digitally. (Teach	give directions to		the bee-bot to the
EYFS		buttons, key pad,	Computing)	move the bee-bot to		correct letter.
		mouse. Old computer	Program:	the desired location,		Children to use
		and phone parts for	https://paintz.app/	using one command		multiple commands
		children to explore		at a time (in all		before pressing go (in
		and use to extend	Final outcome:	directions)		all directions).
		their learning.	drawing Stick Man			
		Knowing that the				
		internet can be used	iPads in AOP for small			
		to retrieve	group, teacher led			
		information.	activities			

	Systems and	Digital Literacy	IT - Creating Media	Computer Science A	IT – Data Handling	Computer Science B
	<mark>Networks</mark>					
		Technology around	Digital Painting	Scratch Jnr Booklet	Grouping Data	Scratch Jnr Booklet
T _€	each Computing	us	Choosing appropriate	Chapter 3 Stories	Exploring object	Chapter 4 Games
	<mark>units</mark>	Recognising	tools in a program to		labels, then using	
		technology in school	create art and	Outcome: The Tortoise and The	them to sort and	Outcome: Cats Vs Birds
Year 1		and using it	making comparisons	Hare animated story.	group objects by	Cats vs birus
		responsibly (covers	with working non-	riare arminated story.	properties. (Teach	
		logging in, using	digitally. (Teach		Computing)	
		trackpad etc.) (Teach	Computing)		December Const.	
		Computing)	Program:		Program: Google	
			https://paintz.app/		Slides	
	Systems and	Digital Literacy –	IT - Creating Media	Computer Science A	IT – Data Handling	Computer Science B
	Networks	Basic Skills				
			Digital Music	Scratch tutorials	Pictograms	Scratch tutorials
T _€	each Computing	Google Docs	Using a computer as		Collecting data in	
	<mark>units</mark>	Use Google Docs to	a tool to explore	Activities:	tally charts and using	Activities:
		process and present a	rhythms and	1. Getting started	attributes to organise	 Record a sound Make music
		short piece of text,	melodies, before	Add a backdrop Add a sprite	and present data on a	3. Animate a
Year 2		with basic formatting	creating a musical	4. Create a story (2	computer. (Teach	sprite
		(font size, bold,	composition.	lessons)	Computing)	4. Make a sprite
		italics, underline)	Program:	5. Create animations	Program:	glide around
		including inserting an	https://musiclab.chro	that talk.	https://www.j2e.com	5. Add effects
		image. Save in a	meexperiments.com/		<u>/jit5#pictogram</u>	6. Imagine a
		folder.				world

	Systems and	Digital Literacy –	IT - Creating Media	Computer Science A	IT – Data Handling	Computer Science A
	Networks Networks	Basic Skills	J		o de la companya de	•
			Stop-frame	Coding a Micro Bit	Branching databases	Scratch tutorials
	Teach Computing	Comparing how we	animation		Building and using	
	<mark>units</mark>	present information -	Capturing and editing		branching databases	Activities:
		Google Docs and	digital still images to		to group objects	Use arrow Keys
		Slides	produce a stop-frame		using yes/no	2. Change size AND
		Use Google Docs to	animation that tells a		questions. (Teach	Make it spin
		process a short piece	story. (Teach		Computing)	3. Create Animations that
		of text (recap	Computing)		Program:	talk
		formatting from Y2),	Program:		https://www.j2e.com	4. Talking Tales
		copy, cut and paste,	https://chrome.googl		<u>/jit5#branch</u>	o o
Year 3		bullet points. Use	e.com/webstore/deta			
		Slides to present	<u>il/stop-motion-</u>			
		information (create	animator/dhgmfcabd			
		slide, insert new slide,	<u>nkbdhelnooodefedbil</u>			Computer Science B
		change appearance	<u>cpho</u>			-
		of slide, insert text				
		and image,				Scratch tutorials
		transitions)				
						Activities:
						 Video Sensing
						2. Animate
						adventure
						3. Code a cartoon

	Systems and	Digital Literacy –	IT - Creating Media	Computer Science A	IT – Data Handling	Computer Science B
	Networks Programme Networks Prog	Basic Skills				
			Audio Production		Data logging	
	Teach Computing	Comparing how we	Capturing and editing	Scratch tutorials	Recognising how and	CS First
	<u>units</u>	present information -	audio to produce a		why data is collected	
		Google Slides and	podcast, ensuring	Activities:	over time, before	<u>Friends</u>
		Sites	that copyright is	1. Make a chase	using data loggers to	
		Recapping Y3	considered. (Teach	game	carry out an	
Year 4		learning on Google	Computing)	Make a clicker game	investigation. (Teach	
		slides. Creating a	Program: Twisted	3. Make a pong	Computing)	
		Google Site, including	Wave or Audacity (if	game	Program: need data	
		home page and	can get working on	0 * -	loggers	
		subpage, adding a	Chromebooks)			
		theme and simple				
		text.			Coding a Micro Bit to	
					<u>data log</u>	
	Systems and	Digital Literacy –	IT - Creating Media	Computer Science A	IT – Data Handling	Computer Science B
	Networks Networks	Basic Skills		paren concust i	2	
			Video Production		Flat-file databases	CS First
	Teach Computing	Google Docs –	Planning, capturing	CS First	Using a database to	
	units	presenting	and editing video to		order data and create	<u>Art</u>
		information	produce a short film.	Fashion and Design	charts to answer	
Year 5		Using spellcheck,	(Teach Computing)		questions. (Teach	
		adding a hyperlink,	Program:		Computing) Program:	
		adding a contents	https://clipchamp.co		https://www.j2e.com	
		page with links to	<u>m/en/</u>		<u>/j2data/</u>	
		other parts of the				
		document.				

	Systems and	Digital Literacy –	IT - Creating Media	Computer Science A	IT – Data Handling	Computer Science B
	<mark>Networks</mark>	Basic Skills				
			3D Modelling		Introduction to	
	Teach Computing	Google Sites	Planning, developing	CS First	spreadsheets	CS First
	<mark>units</mark>	Recap learning from	and evaluating 3D		Answering questions	
		Y4 + adding images,	computer models of	<u>Sports</u>	by using spreadsheets	Game Design
Year 6		video, links to other	physical objects.		to organise and	
		sites (look at Teach	(Teach Computing)		calculate data.	
		Computing webpage	Program:		(Teach Computing)	
		creation for support)	https://www.tinkerca		Program: Google	
			<u>d.com/</u>		Sheets	

- Each lesson to start with a recap of E-safety
- E-safety covered in Time 4 Us 'Keeping Safe' day
- Children encouraged to access Chromebooks outside of computing units to embed Digital Literacy and basic skills