## Computing Skills Progression

## <u>Computer Science</u>



EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
<u>Hardware</u>	Learning how to explore and tinker with hardware to find out how it works Understanding that computers and devices around us use inputs and outputs, identifying some of these Learning where keys are located on the keyboard Learning how to operate a camera	Understanding what a computer is and that it's made up of different components Recognising that buttons cause effects and that technology follows instructions Learning how we know that technology is doing what we want it to do via its output. Using greater control when taking photos with tablets or computers Developing confidence with the keyboard and the basics of touch typing	Understanding what the different components of a computer do and how they work together Drawing comparisons across different types of computers Learning what a server does	Learning about the purpose of routers	Learning that external devices can be programmed by a separate computer Learning the difference between ROM and RAM Recognising how the size of RAM affects the processing of data Understanding the fetch, decode, execute cycle	Learning about the history of computers and how they have evolved over time Using the understanding of historic computers to design a computer of the future Understanding and identifying barcodes, QR codes and RFID Identifying devices and applications that can scan or read barcodes, QR codes and RFID Acknowledging that corruption can happen within data during transfer (for example when downloading, installing, copying and updating files)

Networks and data	Understanding		Learning what a	Consolidating	Learning the	Understanding that
representation	what the internet is		network is and its purpose Identifying the key components within a network, including whether they are wired or wireless Recognising links between networks and the internet Learning how data is transferred	understanding of the key components of a network Understanding that websites & videos are files that are shared from one computer to another Learning about the role of packets Understanding that computer networks provide multiple services, such as the World Wide Web, and opportunities for communication and collaboration	vocabulary associated with data: data and transmit Learning how the data for digital images can be compressed Recognising that computers transfer data in binary and understanding simple binary addition Relating binary signals (Boolean) to the simple character-based language, ASCII Learning that messages can be sent by binary code, reading binary up to 8 characters and carrying out binary calculations Understanding how bit patterns represent images as	computer networks provide multiple services
<u>Computational</u> <u>thinking</u>	Learning that decomposition means breaking a problem down into smaller parts	Articulating what decomposition is Decomposing a game to predict the algorithms used to	Using decomposition to explain the parts of a laptop computer	Solving unplugged problems by decomposing them into smaller parts	pixels Decomposing animations into a series of images Decomposing a program without	Decomposing a program into an algorithm Using past experiences to help

	Using	create it	Using	Using	support	solve new problems
	decomposition to		decomposition	decomposition to		
	solve unplugged	Using	to explore the	understand the	Decomposing a	Writing
	challenges	decomposition to	code behind an	purpose of a script	story to be able to	increasingly
		decompose a story	animation	of code	plan a program to	complex algorithms
	Using logical	into smaller parts			tell a story	for a purpose
	reasoning to		Using repetition in	Using		
	predict the	Learning what	Programs	decomposition to	Predicting how	
	behaviour of simple	abstraction is		help solve problems	software will work	
	programs		Understanding that		based on previous	
		Learning that there	computers follow	Identifying patterns	experience	
	Developing the	are different levels	instructions	through unplugged		
	skills associated	of abstraction		activities	Writing more	
	with sequencing		Using an algorithm		complex algorithms	
	in unplugged	Explaining what an	to explain the roles	Using past	for a purpose	
	activities	algorithm is	of different parts of	experiences to help		
			a computer	solve new problems		
	Learning that an	Following an				
	algorithm is a set	Algorithm	Using logical	Using abstraction		
	of step by step		reasoning to	to identify the		
	instructions used to	Creating a clear	explain how simple	important parts		
	carry out a task, in a	and	algorithms work	when completing		
	specific order	precise algorithm	_	both plugged		
			Explaining the	and unplugged		
	Follow a basic set of	Learning that	purpose of an	activities		
	Instructions	computers use	algorithm			
		algorithms to make		Creating algorithms		
	Assembling	predictions	Forming algorithms	for a specific		
	instructions into a	1	independently	purpose		
	simple algorithm	Learning that		1		
		programs execute				
		by following precise				
		instructions				
		Incorporating loops				
		within algorithms				
Programming	Programming a	Using logical	Using logical	Understanding that	Programming an	Debugging quickly
riogramming	Bee-bot/Virtual	thinking to	thinking to	websites can be	Animation	and effectively to
	Bee-bot to follow a	explore software,	explore more	altered by exploring		make a program
	planned route	predicting, testing	complex software;	the code beneath	Iterating and	more efficient
		and explaining what	predicting, testing	the site	developing their	
	Learning to debug					Remixing existing
	Learning to debug	it does	and explaining what		programming as	Remixing existing

## Information Technology

EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Using software	Using a basic range	Developing word	Taking photographs	Building a web	Using logical	Using logical
	of tools within	processing skills,	and recording video	page and creating	thinking to explore	thinking to
	graphic editing	including altering	to tell a story.	content for it	software more	explore software
	software	text, copying and			independently,	independently,
		pasting and using	Using software to	Designing and	making predictions	iterating ideas
	Taking and editing	keyboard shortcuts	edit and enhance	creating a	based on	and testing
	Photographs		their video adding	webpage	their previous	continuously
		Using word	music, sounds and	for a given purpose	experience	
	Understanding how	processing	text on screen with			Using search and
	to create digital	software to type	transitions	Use Google	Using a software	word processing
	art using an online	and reformat text		online software	programme	skills to create a

	paint tool Developing control of the mouse through dragging, clicking and resizing of images to create different effects Developing understanding of different software tools	Using software to create story animations Creating and labelling images		for documents, presentations, forms and spreadsheets. Work collaboratively with others	(Sonic Pi or Scratch) to create Music Using video editing software or animation software to animate Identify ways to improve and edit programs, videos, images etc. Independently learning how to use 3D design software package TinkerCAD	presentationPlanning, recording and editing a radio playCreating and editing sound recordings for a specific purposeCreating and editing videos, adding multiple elements: music, voiceover, sound, text and transitions to create a video advertUsing design software TinkerCAD to design a productCreating a website with ambaddad
						with embedded links and multiple
<u>Using email and</u> <u>the Internet</u>	Searching and downloading images from the internet safely Understanding that we are connected to others when using the internet	Understanding that personal information should not be shared on the internet. Learning how to be respectful to others when sharing content online.	Identify the symbols when in an email Writing an email including a subject, 'to' and 'from' Sending an email with an attachment Replying to an email	Understanding why some results come before others when searching Understanding that information on the internet is not all grounded in fact	Developing searching skills to help find relevant information on the internet Understanding how apps can access our personal information and how to alter the permissions.	pages Understanding how search engines work

			Identifying useful			
			terms and phrases			
			for search engines			
Using data	Introduction to	Collecting and	Understanding the	Designing a weather	Understanding how	Understanding how
	spreadsheets	inputting data into a	vocabulary	station which	data is collected	barcodes, QR codes
		spreadsheet	associated with	gathers and records		and RFID work
	Representing data in		databases: field,	sensor data		
	tables, charts and	Interpreting data	record, data			Gathering and
	pictograms					analysing data in
			Learning about the			real time
	Sorting data and		pros and cons of			
	creating branching		digital versus paper			Creating formulas
	databases		databases			and sorting data
						within spreadsheets
	Identifying where		Sorting and filtering			
	digital content can		databases to easily			
	have advantages		retrieve information			
	over paper when					
	storing and		Creating and			
	manipulating data		interpreting charts			
			and graphs to			
			understand data			
	Recognising	Learning how	Understanding the	Understanding that	Learn about	Learning about the
Wider use of	common uses of	computers are used	purpose of emails.	software can be	different forms of	Internet of Things
technology	information	in the wider world		used collaboratively	communication that	and how it has led
			Lograing what a	online to work as a		
	technology,		Learning what a		have developed	to 'big data'.
	including beyond		search engine is	team	with the use of	
	school				technology.	Learning how 'big
			Recognising how			data' can be used
	Understanding some		social media			to solve a problem
	of the ways we can		platforms are used			or improve
	use the internet		to interact			efficiency

## <u>Digital Literacy</u>

EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Logging in and out and saving work on their own account Understand the importance of a password When using the internet to search for images, learning what to do if they come across something online that worries them or makes them feel uncomfortable Recognising when someone has been unkind online Learning some top tips for staying safe online Understanding how we 'share' information on the internet	Understanding that personal information should not be shared on the internet. Learning how to be respectful to others when sharing content online.	Learning to be a responsible digital citizen; understanding their responsibilities to treat others respectfully and recognising when digital behaviour is unkind Learning about Cyberbullying Learning that not all emails are genuine, recognising when an email might be fake and what to do about it Learning that not all information on the internet is factual Understanding who personal information should/ should not be shared with	Recognising what appropriate behaviour is when collaborating with others online Recognising that information on the Internet might not be true or correct and that some sources are more trustworthy than others Learning about different forms of advertising on the internet.	Learning about how permissions work and how to change them Identifying possible issues with online communication Considering the effects of screen-time on physical and mental wellbeing Learning about online bullying and where to seek advice	Understanding the importance of secure passwords and how to create them, along with two-step authentication Using search engines safely and effectively Recognising that updated software can help to prevent data corruption and hacking Considering their digital footprint and online reputation and future implications they may have Learning about how to collect evidence and report online bullying concerns