

## Computer Science

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)
<u>Networks and data</u> <u>representation</u>	Understanding what the internet is		Learning what a 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	Consolidating 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	Learning the 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 that computer networks provide multiple services

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Computational	Learning that	Articulating what	Learning how data is transferred	role of packets Understanding that computer networks provide multiple services, such as the World Wide Web, and opportunities for communication and collaboration	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 pixels Decomposing	Decomposing a
<u>Computational</u>	decomposition	decomposition is	decomposition to	problems by	animations into a	program into an
<u>thinking</u>	means breaking a	Decement	explain the parts of	decomposing them	series of images	algorithm
	problem down into smaller parts	Decomposing a game to predict the	a laptop computer	into smaller parts	Decomposing a	Using past
		algorithms used to	Using	Using	program without	experiences to help
	Using	create it	decomposition	decomposition to	support	solve new problems
	decomposition to		to explore the	understand the		
	solve unplugged challenges	Using decomposition to	code behind an animation	purpose of a script of code	Decomposing a story to be able to	Writing
		decompose a story	diminution		plan a program to	increasingly
	Using logical	into smaller parts	Using repetition in	Using	tell a story	complex algorithms
	reasoning to predict the	Learning what	programs	decomposition to help solve problems	Predicting how	for a purpose
	behaviour of simple	abstraction is	Understanding that		software will work	
	programs		computers follow	Identifying patterns	based on previous	
	Developing the	Learning that there are different levels	instructions	through unplugged activities	experience	
	skills associated	of abstraction	Using an algorithm	Genthios	Writing more	
	with sequencing		to explain the roles	Using past	complex algorithms	
	in unplugged activities	Explaining what an algorithm is	of different parts of a computer	experiences to help solve new problems	for a purpose	
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	Learning that an	Following an Algorithm	Using logical	Using abstraction		
	algorithm is a set of step by step	Creating a clear and	reasoning to explain how simple	to identify the important parts		
	instructions used to	precise algorithm	algorithms work	when completing		
	carry out a task, in a			both plugged		
	specific order	Learning that computers use	Explaining the purpose of an	and unplugged activities		
	Follow a basic set of	algorithms to make	algorithm			
	Instructions	predictions		Creating algorithms		

	Assembling instructions into a simple algorithm	Learning that programs execute by following precise instructions Incorporating loops within algorithms	Forming algorithms independently	for a specific purpose		
Programming	Programming a Bee-bot/Virtual Bee-bot to follow a planned route Learning to debug instructions when things go wrong Developing a how to video to explain how the Bee-bot works. Learning to debug an algorithm in an unplugged scenario	Using logical thinking to explore software, predicting, testing and explaining what it does Using an algorithm to write a basic computer program Learning what loops are Incorporating loops to make code more efficient	Using logical thinking to explore more complex software; predicting, testing and explaining what it does Incorporating loops to make code more efficient Remixing existing code Using a more systematic approach to debugging code, justifying what is wrong and how it can be corrected	Understanding that websites can be altered by exploring the code beneath the site Coding a simple game Using abstraction and pattern recognition to modify code Incorporating variables to make code more efficient Remixing existing Code Using a more systematic approach to debugging code, justifying what is wrong and how it can be corrected	Programming an animationIterating and developing their programming as they workBeginning to use nested loops (loops within loops)Debugging their own codeWriting code to create a desired effectUsing a range of programming commandsUsing repetition within a programAmending code within a live scenario	Debugging quickly and effectively to make a program more efficientRemixing existing code to explore a problemUsing and adapting nested loopsProgramming using the language PythonChanging a program to personalise itEvaluating code to understand its purposePredicting code and adapting it to a chosen purposeAltering a website's code to create changes

## 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 webpage	based on	and testing
	photographs		their video adding	for a given purpose	their previous	continuously
		Using word	music, sounds and		experience	

	Understanding how to create digital art using an online paint tool Developing control of the mouse through dragging, clicking and resizing of images to create different effects Developing understanding of different software tools	processing software to type and reformat text Using software to create story animations Creating and labelling images	text on screen with transitions	Use Google online software for documents, presentations, forms and spreadsheets Work collaboratively with others	Using a software programme (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	Using search and word processing skills to create a presentation Planning, recording and editing a radio play Creating and editing sound recordings for a specific purpose Creating and editing videos, adding multiple elements: music, voiceover, sound, text and transitions to create a video advert Using design software TinkerCAD to design a product Creating a website 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 Identifying useful terms and phrases for search engines	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
<u>Using data</u>	Introduction to spreadsheets Representing data in tables, charts and pictograms	Collecting and inputting data into a spreadsheet Interpreting data	Understanding the vocabulary associated with databases: field, record, data	Designing a weather station which gathers and records sensor data	Understanding how data is collected	Understanding how barcodes, QR codes and RFID work Gathering and analysing data in real time

	Sorting data and creating branching databases Identifying where digital content can have advantages over paper when storing and manipulating data		Learning about the pros and cons of digital versus paper databases Sorting and filtering databases to easily retrieve information Creating and interpreting charts and graphs to understand data			Creating formulas and sorting data within spreadsheets
<u>Wider use of</u> <u>technology</u>	Recognising common uses of information technology, including beyond school Understanding some of the ways we can use the internet	Learning how computers are used in the wider world	Understanding the purpose of emails. Learning what a search engine is Recognising how social media platforms are used to interact	Understanding that software can be used collaboratively online to work as a team	Learn about different forms of communication that have developed with the use of technology.	Learning about the Internet of Things and how it has led to 'big data'. Learning how 'big data' can be used to solve a problem or improve efficiency

## <u>Digital Literacy</u>

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

Understanding how we 'share' information on the internet	Understanding who personal information should/ should not be shared with	how to collect evidence and report online bullying concerns
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