

Skill	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Hardware						
Computer Science	Learning how to operate a camera to take photographs of meaningful creations or moments  Learning how to explore and tinker with hardware to develop familiarity and introduce relevant vocabulary  Learning how to operate a camera  Recognising that a range of technology is used in places such as homes and schools  Learning what a keyboard is and how to locate relevant keys  Learning what a mouse is and developing basic mouse skills such as moving and clicking		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)



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	Networks and data	representation					
Computer Science		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  Learning how data is transferred	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 role of packets  Understanding that computer networks provide multiple services, such as the World Wide Web, and opportunities for communication and collaboration	and transmit  Learning how the data for digital images can be compressed  Recognising that	



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	Computational Thinking									
Computer Science	Using logical reasoning to read simple instructions and predict the outcome	Learning that decomposition means breaking a problem down into smaller parts  Using decomposition to solve unplugged challenges  Using logical reasoning to predict the behaviour of simple programs  Developing the skills associated with sequencing in unplugged activities  Learning that an algorithm is a set of step by step instructions used to carry out a task, in a specific order  Follow a basic set of instructions  Assembling instructions into a simple algorithm	Articulating what decomposition is  Decomposing a game to predict the algorithms used to create it  Using decomposition to decompose a story into smaller parts  Learning what abstraction is  Learning that there are different levels of abstraction  Explaining what an algorithm is  Following an algorithm  Creating a clear and precise algorithm  Learning that computers use algorithms to make predictions  Learning that programs execute by following precise instructions  Incorporating loops	Using decomposition to explain the parts of a laptop computer  Using decomposition to explore the code behind an animation  Using repetition in programs  Understanding that computers follow instructions  Using an algorithm to explain the roles of different parts of a computer  Using logical reasoning to explain how simple algorithms work  Explaining the purpose of an algorithm  Forming algorithms independently	Solving unplugged problems by decomposing them into smaller parts  Using decomposition to understand the purpose of a script of code  Using decomposition to help solve problems  Identifying patterns through unplugged activities  Using past experiences to help solve new problems  Using abstraction to identify the important parts when completing both plugged and unplugged activities  Creating algorithms for a specific purpose	Decomposing animations into a series of images  Decomposing a program without support  Decomposing a story to be able to plan a program to tell a story  Predicting how software will work based on previous experience  Writing more complex algorithms for a purpose	Decomposing a program into an algorithm  Using past experiences to help solve new problems  Writing increasingly complex algorithms for a purpose			



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	Programming						
Computer Science	Following instructions as part of practical activities and games and learning to debug when things go wrong  Learning to give simple instructions  Learning that an algorithm is a set of instructions to carry out a task, in a specific order  Experimenting with programming a Beebot/Bluebot and learning how to give simple commands  Learning to debug instructions, with the help of an adult, when things go wrong	Programming a Beebot/Virtual Beebot to follow a planned route  Learning to debug instructions when things go wrong  Developing a howto video to explain how the Beebot 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 animation  Iterating and developing their programming as they work  Beginning to use nested loops (loops within loops)  Debugging their own code  Writing code to create a desired effect  Using a range of programming commands  Using repetition within a program	Debugging quickly and effectively to make a program more efficient Remixing existing code to explore a problem Using and adapting nested loops Programming using the language Python Changing a program to personalise it Evaluating code to understand its purpose Predicting code and adapting it to a chosen purpose Altering a website's code to create changes



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SKIII	Using Software	Ical I	I Cai L	leai 3	I Cal 4	leai 3	l tai u
Information Technology	Using a simple online paint tool to create digital art	Using a basic range of tools within graphic editing software  Taking and editing photographs  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	Developing word processing skills, including altering text, copying and pasting and using keyboard shortcuts  Using word processing software to type and reformat text  Using software to create story animations  Creating and labelling images	Taking photographs and recording video to tell a story.  Using software to edit and enhance their video adding music, sounds and text on screen with transitions	Building a web page and creating content for it  Designing and creating a webpage for a given purpose  Use Google online software for documents, presentations, forms and spreadsheets.  Work collaboratively with others	Using logical thinking to explore software more independently, making predictions based on their previous experience  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 logical thinking to explore software independently, iterating ideas and testing continuously  Using search and word processing skills to create a presentation  Planning, recording and editing a radio plate of the planning of the pla



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Using email and the	internet					
Participating in group image searches, led by the teacher	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.	Learning to log in and out of an email account  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	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.	Understanding how search engines work
			search engines			
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through sorting and categorising objects in unplugged scenarios  Representing data through pictograms  Exploring branch databases through physical games	Introduction to spreadsheets  Representing data in tables, charts and pictograms  Sorting data and creating branching databases  Identifying where digital content can have advantages over paper when storing and manipulating data	Collecting and inputting data into a spreadsheet  Interpreting data	Understanding the vocabulary associated with databases: field, record, 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	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  Creating formulas and sorting data within spreadsheets
Using Software	D ' '	T 1	TT 1 . 11 .1	TT 1 . 1' .1 .	T 1 1 11CC .	T 1 1 (1)
	uses of information technology, including beyond school  Understanding some of the ways we can use	computers are used in the wider world	purpose of emails.  Learning what a search engine is  Recognising how social	software can be used collaboratively online to work as a team	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
	Using email and the participating in group image searches, led by the teacher  Using Data Representing data through sorting and categorising objects in unplugged scenarios  Representing data through pictograms  Exploring branch databases through	Using email and the internet  Participating in group image searches, led by the teacher  Using Data  Representing data through sorting and categorising objects in unplugged scenarios  Representing data through pictograms  Exploring branch databases through physical games  Recognising objects in unplugged scenarios  Exploring branch databases through physical games  Representing data orreating branching databases  Identifying where digital content can have advantages over paper when storing and manipulating data  Using Software  Recognising common uses of information technology, including beyond school  Understanding some of	Using email and the internet  Participating in group image searches, led by the teacher  Searching and downloading images from the internet safely  Understanding that we are connected to others when using the internet  Understanding that we are connected to others when using the internet  Introduction to spreadsheets  Representing data through sorting and categorising objects in unplugged scenarios  Representing data through pictograms  Representing data through physical games  Sorting data and creating branching databases through physical games  Identifying where digital content can have advantages over paper when storing and manipulating data  Using Software  Recognising common uses of information technology, including beyond school  Understanding some of the ways we can use	Using email and the internet Participating in group image scarches, led by the teacher  Understanding that we are connected to others when using the internet  Using Data  Representing data through sorting and categorising objects in unplugged scenarios  Representing data through pictograms  Exploring branch databases through physical games  Using Software  Recognising common uses of information the chnology, including beyonds chool  Understanding that we are connected to others when sharing content online.  Using Data  Representing data through sorting and categorising objects in unplugged scenarios  Representing data through pictograms  Exploring branch databases  Exploring branch databases  Using Software  Recognising common uses of information the chnology, including beyonds chool  Understanding some of the ways we can use  Using Software  Recognising some of the ways we can use  Using Software  Representing data and creating branching databases with stables of the ways we can use  Using Software  Recognising some of the ways we can use  Using Software  Representing data in tables, charts and pictograms  Sorting and manipulating data  Using Software  Recognising some of the ways we can use  Using Software  Representing data and creating branching databases with the vocabulary associated with databases: field, record, data  Using Software  Representing data in tables, charts and inputting data into a spreadsheets  Interpreting data  Interpreting data  Interpreting data  Interpreting data  Interpreting data  Interpreting charts and graphs to understand data  Using Software  Recognising how social	Using email and the internet	Using email and the internet   Participating in group image sarching and downloading images from the internet safety the teacher   Understanding that ware connected to others when using the internet   Understanding that ware connected to others when sharing content online.   Learning how to be respectful to others when sharing content online.   Learning how to be respectful to others when sharing content online.   Learning how to be respectful to others when sharing content online.   Learning how to be respectful to others when sharing content online.   Learning how to be respectful to others when sharing content online.   Learning how to be respectful to others when sharing content on the internet is not all information on the information on



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