Computing long term overview and progression of knowledge

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
EYFS	Using a computer; all about instructions; programming Bee-Bots; Introduction to data								
Year 1	Online Safety Improving mouse skills	Algorithms unplugged		Programming Bee-Bots		Introduction to data			
Year 2	Online Safety What is a computer?	Algorithms and debugging		Scratch Jnr		International space station			
Year 3	Online Safety Networks and the internet	Scratch		Journey inside a computer		Video trailers			
Year 4	Online Safety Collaborative learning	Scratch		HTML		Computational thinking			
Year 5	Online Safety Search engines	Scratch		Mars Rover		Stop motion			
Year 6	Online Safety Bletchley Park	Introduction to Python		Big Data		History of computers			

Key	
	Online Safety
	Computing Systems and Networks
	Programming
	Data Handling
° >> \	Creating Media

internet is many devices connected to one another. To know that you should tell a trusted adult if you feel unsafe or worried online. Internet is many devices connected to one another. To know that you should tell a trusted adult if you feel online. Internet is many devices connected between online between online and offline. Internet is true: people share facts, beliefs and opinions online. Internet is true: people share facts, beliefs and opinions online. Internet is true: people share facts, beliefs and opinions online. Internet is true: people share facts, beliefs and opinions online. Internet is true: people share facts, beliefs and opinions online. Internet is true: people share facts, beliefs and opinions online. Internet is true: people share facts, beliefs and opinions online. Internet is true: people share facts, beliefs and opinions online. Internet is true: people share facts, beliefs and opinions online. Internet is true: people share facts, beliefs and opinions online. Internet is true: people share facts, beliefs and opinions online. Internet is true: people share facts, beliefs and opinions online. Internet is true: people share facts, beliefs and opinions online. Internet is true: people share facts, beliefs and opinions online. Internet is true: people share facts, beliefs and opinions online. Internet is true: people share facts, beliefs and opinions online. Internet is true: people share facts, beliefs and opinions online. Internet is true: people share facts, beliefs and opinions online. Internet is true: people share facts, beliefs and opinions online. Internet is true: people share facts, beliefs and opinions online. Internet is true: people share facts, beliefs and opinions online. Internet is true: people share facts, beliefs and opinions online. Internet is true: people share facts, beliefs and opinions online. Internet is true: people share facts, beliefs and opinions online. Internet is true: people share facts, beliefs and opinions online. Internet is tru	Progression of knowledge								
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people you do not know on the internet (online) are strangers and are not always who they say they are. To know that to stay safe online it is important to keep personal information safe. To know that to stay safe online it is simportant to keep personal information safe. To know that to sharing about that they have the right to say 'no.' To know that to should ask permission from others before sharing about that they have the right to say 'no.' To know that to stay safe online it is important to keep personal information safe. To understand that they have the right to say 'no.' To know what social media is and that age restrictions apply. To understand that age restrictions apply. To understand that they have the restrictions apply. To understand that technology can be a distraction and identify when someone might need to limit the amount of time spent using technology. To know what social media is and that age restrictions apply. To understand that age restrictions apply. To understand that technology and identify when someone might need to limit the amount of time spent using technology. To know what social media is and that age restrictions apply. To understand that technology and identify when someone might need to limit the amount of time spent using technology. To know what that age restrictions apply. To understand that technology and identify when someone might need to limit the amount of time spent using technology. To know where I can go for support had what behaviours are appropriate in order to stay safe	Year 6 To know that a 'digital footprint' means the information that exists on the internet as a result of a person's online activity. To know what steps are required to capture bullying content as evidence. To understand that it is important to manage personal passwords effectively. To understand what it means to have a positive online reputation. To know some common online scams.								

Computing	To be able to	To know that "log	To know the	To know what a	To understand	To know how	To understand the
Systems and	understand what a	in and log out"	difference	tablet is and how	that software can	search engines	importance of
networks	computer	means to begin	between a	it is different from	be used	work.	having a secure
	keyboard is and	and end a	desktop and	a laptop/desktop	collaboratively		password and
	recognising some	connection with a	laptop computer.	computer.	online to work as	To understand	what "brute force
	letters and	computer.			a team.	that anyone can	hacking" is.
!	numbers.		To know that	To understand		create a website	
		To know that a	people control	what a network is	To know that you	and therefore we	To know that the
!	To know that a	computer and	technology.	and how a school	can use images,	should take steps	first computers
	mouse can be	mouse can be		network might be	text, transitions	to check the	were created at
	used to click, drag	used to click, drag,	To know that	organised.	and animation in	validity of	Bletchley Park to
	and create simple	fill and select and	buttons are a form		presentation	websites.	crack the Enigma
	drawings.	also add	of input that give	To know how the	slides.		code to help the
		backgrounds, text,	a computer an	internet uses		To understand	war effort in
	To know that to	layers, shapes and	instruction about	networks to share		what copyright is.	World War 2.
,	use a computer	clip art.	what to do	files.		To know the	
	you need to log in		(output).			difference	
	to it and then log	To know that	- 1 .1 .	To know what a		between ROM and	
	out at the end of	passwords are	To know that	packet is and why		RAM	
	your session.	important for	computers often	it is important for			
	To leave that	security.	work together.	website data			
	To know that	To know that		transfer.			
	different types of	To know that when we create		To know the roles			
	technology can be found at home	something on a		that inputs and			
	and in school.	computer it can be		outputs play on			
	and in school.	more easily saved		computers.			
	To know that you	and shared than a		computers.			
	can take simple	paper version.		To know what			
	photographs with	paper version.		some of the			
	a camera or iPad.	To know some of		different			
	a camera or ii aa.	the simple graphic		components			
	To know that you	design features of		inside a computer			
	must hold the	a piece of online		are e.g. CPU, RAM,			
	camera still and	software.		hard drive, and			
!	ensure the subject			how they work			
!	is in the shot to			together.			
	take a photo.						
Programming	To know that	To understand	To understand	To know that	To understand	To know that a	To know that
	being able to	that an algorithm	what machine	Scratch is a	that a variable is a	soundtrack is	there are
	follow and give	is when	learning is and	programming	value that can	music for a	text-based
	simple	instructions are	how that enables	language and	change	film/video and	programming
,	instructions is	put in an exact	computers to	some of its basic	(depending on	that one way of	languages such as
,		order.	make predictions.	functions.	conditions) and	composing these	Logo and Python.

	important in computing. To understand that it is important for instructions to be in the right order. To understand why a set of instructions may have gone wrong	To understand that decomposition means breaking a problem into manageable chunks and that it is important in computing. To know that we call errors in an algorithm 'bugs' and fixing these 'debugging'. To understand the basic functions of a Bee-Bot. To know that you can use a camera/tablet to make simple videos. To know that algorithms move a bee-bot accurately to a chosen destination.	To know that abstraction is the removing of unnecessary detail to help solve a problem. To know that coding is writing in a special language so that the computer understands what to do. To understand that the character in ScratchJr is controlled by the programming blocks. To know that you can write a program to create a musical instrument or tell a joke.	To understand how to use loops to improve programming. To understand how decomposition is used in programming. To understand that you can remix and adapt existing code.	know that you can create them in Scratch. To know what a conditional statement is in programming. To understand that pattern recognition means identifying patterns to help them work out how the code works. To understand that algorithms can be used for a number of purposes e.g. animation, games design etc.	is on programming software. To understand that using loops can make the process of writing music simpler and more effective.	To know that nested loops are loops inside of loops.
Creating media		To understand that holding the camera still and considering angles and light are important to take good pictures. To know that you can edit, crop and filter photographs.		To know that different types of camera shots can make my photos or videos look more effective. To know that I can edit photos and videos using film editing software.		To understand that stop motion animation is an animation filmed one frame at a time using models, and with tiny changes between each photograph. To know that decomposition of	

		To know how to		To understand		an idea is	
		search safely for		that I can add		important when	
		images online.		transitions and		creating	
				text to my video.		stop-motion	
						animations.	
						To know that	
						editing is an	
						important feature	
						of making and	
						improving a stop	
Data la sadiisa	To los constitues		To condenstand		To los con the et	motion animation.	To los continues deta
Data handling	To know that		To understand		To know that	To know that Mars	To know that data
	sorting objects		that you can enter		computers can use	Rover is a motor	contained within
	into various		simple data into a		different forms of	vehicle that	barcodes and QR
	categories can		spreadsheet.		input to sense the	collects data from	codes can be used
	help you locate				world around	space by taking	by computers.
	information.		To understand		them so that they	photos and	
			what steps you		can record and	examining	To know that
	To know that using		need to take to		respond to data.	samples of rock.	Radio Frequency
	yes/no questions		create an		This is called		Identification
	to find an answer		algorithm.		'sensor data'.	To know what	(RFID) is a more
	is a branching					numbers using	private way of
	database.		To know what		To know that a	binary code look	transmitting data.
			data to use to		weather machine	like and be able to	
			answer certain		is an automated	identify how	To know that data
			questions.		machine that	messages can be	is often encrypted
			questions.		responds to	sent in this	so that even if it is
			To know that		sensor data.	format.	stolen it is not
			computers can be		Selisoi uata.	ioiiiat.	useful to the thief.
			used to monitor		To understand	To know what	useful to the tillel.
			supplies.		that weather	simple operations	
					forecasters use	can be used to	
					specific language,	calculate bit	
					expression and	patterns.	
					pre-prepared		
					scripts to help		
					create weather		
					forecast films.		