Computing progression of knowledge and skills

The national curriculum for computing aims to ensure that all pupils:

- can understand and apply the fundamental principles and concepts of computer science, including abstraction, logic, algorithms and data representation
- can analyse problems in computational terms, and have repeated practical experience of writing computer programs in order to solve such problems
- can evaluate and apply information technology, including new or unfamiliar technologies, analytically to solve problems
- are responsible, competent, confident and creative users of information and communication technology

NC Attainment targets Subject Content

Pupils should be taught to:

- understand what algorithms are, how they are implemented as programs on digital devices, and that programs execute by following precise and unambiguous instructions
- create and debug simple programs
- use logical reasoning to predict the behaviour of simple programs
- use technology purposefully to create, organise, store, manipulate and retrieve digital content
- recognise common uses of information technology beyond school
- use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies

Pupils should be taught to:

- design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts
- use sequence, selection, and repetition in programs, work with variables and various forms of input and output
- use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs
- understand computer networks, including the internet; how they can provide multiple services, such as the World Wide Web, and the opportunities they offer for communication and collaboration
- use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content
- select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information
- use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact

Year	Group	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Science	Knowledge	I know that a computer program turns an algorithm into code that the computer can understand. (iAlgorithm, iProgram) I know that correcting errors in an algorithm or program is called 'debugging' (iAlgorithm, iProgram)	I know I need to carefully plan my algorithm so it will work when I make it into code. (iAlgorithm, iProgram, iAnimate) I know that an error in a program is called a 'bug'. (iAlgorithm, iProgram, iAnimate)	I know that a variable stores information while a program is running (executing). (iAlgorithm, iProgram) I know that fixing errors in programming is called 'debugging' (iAlgorithm, iProgram)	I recognise the main component parts of hardware which allows computers to join and form a network. (iAlgorithm, iProgram, iAnimate) I know how to change the value of variables. (iAlgorithm, iProgram, iAnimate)	I know the importance of computer networks and how they help solve problems and enhance communication. (iAlgorithm, iProgram) I recognise the main dangers that can be perpetuated via computer networks. (iAlgorithm, iProgram)	I know that algorithm means instruction (iAlgorithm, iProgram, iApp) I know that programming means writing instructions (iAlgorithm, iProgram, iApp) I know that to 'debug' means to identify errors in a program and correct them (iAlgorithm, iProgram, iApp)
Computer	Skills	I can explain that an algorithm is a set of instructions. (iAlgorithm, iProgram, iModel) I can work out what is wrong when the steps are out of order in instructions. (iAlgorithm, iProgram, iModel) I can say that if something does not work how it should it is because my code is incorrect. (iAlgorithm, iProgram, iModel)	I can explain an algorithm is a set of instructions to complete a task. (iAlgorithm, iProgram, iAnimate) I can design a simple program using 2Code that achieves a purpose. (iAlgorithm, iProgram, iAnimate) I can find and correct some errors in my program. (iAlgorithm, iProgram, iProgram, iAnimate) I can say what will happen in a program.	I can make a reallife situation into an algorithm for a program. (iAlgorithm, iProgram, iSimulate) I can design an algorithm carefully, thinking about what I want it to do and how I can turn it into code. (iAlgorithm, iProgram, iSimulate) I can identify an error in my program	I can turn a real- life situation to solve into an algorithm, using a design that shows how I can accomplish this in code. (iAlgorithm, iProgram, iAnimate) I can use repetition in my code. For example, using a loop that continues until a condition is met such as the correct answer being entered.	I can make more complex real-life problems into algorithms for a program. (iAlgorithm, iProgram, iCrypto) I can test and debug my programs as I work. (iAlgorithm, iProgram, iCrypto) I can convert (translate) algorithms that contain	I can turn a complex programming task into an algorithm. (iAlgorithm, iProgram, iApp) I can identify the important aspects of a programming task (abstraction). (iAlgorithm, iProgram, iApp) I can decompose important aspects of a

	(iAlgorithm, iProgram,	and fix it.	(iAlgorithm,	sequence, selection	programming task in
I can try and fix my	iAnimate)	(iAlgorithm,	iProgram, iAnimate)	and repetition into	a logical way,
code if it isn't working	i i i i i i i i i i i i i i i i i i i	iProgram,	in rogram, in miniare)	code that	identifying
properly. (iAlgorithm,	I can spot something in a	iSimulate)	I can use timers	works. (iAlgorithm,	appropriate coding
iProgram, iModel)	program that has an	ioinidia rej	within my program	iProgram, iCrypto)	structures that
irrogram, moder)	action or effect (does	I can experiment	designs more	ir rogram, ici ypro)	would work.
T can make acad avadage	something).	with timers in my	accurately to	T ann uda daguanaa	(iAlgorithm,
I can make good guesses	2.		•	I can use sequence, selection,	
of what is going to	(iAlgorithm, iProgram,	programs.	create repetition effects. For	·	iProgram, iApp)
happen in a program. For	iAnimate).	(iAlgorithm,		repetition, and	I can test and
example, where the		iProgram,	example, I can	some	
turtle might go.		iSimulate)	create a counting	other coding	debug my program
(iAlgorithm, iProgram,		To an identification	machine.	structures in my	as I work on it
iModel)		I can identify the	(iAlgorithm,	code. (iAlgorithm,	and use logical
		difference in using	iProgram, iAnimate)	iProgram, iCrypto)	methods to identify
		between the effect			a cause of a
		of a timer or	I can use selection	I can organise my	bug. (iAlgorithm,
		repeat command in	(decision) in my	code carefully for	iProgram, iApp)
		my code.	programming. For	example, naming	T
		(iAlgorithm,	example, using an 'if	variables and using	I can identify a
		iProgram,	statement' for a	tabs. I know this	specific line of
		iSimulate)	question being	will help me	code that is causing
			asked and the	debug more	a problem in my
		I can identify 'If'	program takes one	efficiently.	program and
		statements,	of two paths.	(iAlgorithm,	attempt a fix.
		repetition and	(iAlgorithm,	iProgram, iCrypto)	(iAlgorithm,
		variables.	iProgram, iAnimate)		iProgram, iApp)
		(iAlgorithm,		I can use logical	
		iProgram,	I can use variables	methods to identify	I can translate
		iSimulate)	within my program	the cause of any	algorithms that
			(iAlgorithm,	bug with support to	include sequence,
		I can read	iProgram, iAnimate)	identify the	selection and
		programs with		specific line of	repetition into code
		several steps and	I can use the user	code.	and nest these
		predict what it will	inputs and output	(iAlgorithm,	structures within
		do. (iAlgorithm,	features	iProgram, iCrypto)	each other.
		iProgram,	within my program,		(iAlgorithm,
		iSimulate)	such as 'Print to	I can explain what	iProgram, iApp)
			screen'.	personal	
		I can identify	(iAlgorithm,	information is and	I can use inputs and
		different ways that	iProgram, iAnimate)	know	outputs within my
		the internet			coded programs

	can be used for communication. (iAlgorithm, iProgram, iSimulate) I can use email such as 2Email to respond to others appropriately and attach files. (iAlgorithm, iProgram, iSimulate) I can read programs that contain several steps and predict the outcomes with increasing accuracy. (iAlgorithm, iProgram, iAnimate) I understand that network and communication components can be found in many different devices which allow them to join the internet. (iAlgorithm, iProgram, iAnimate)	strategies for keeping this safe. (iWeb, iSafe)) I can use the most appropriate form of online communication according to the digital content. For example, use 2Email, 2Blog and Display Boards. (iWeb, iSafe)	such as sound, movement and buttons and represent the state of an object (iAlgorithm, iProgram, iApp) I can interpret (understand) a program in parts and can make logical attempts to put the separate parts together in an algorithm to explain the program as a whole. (iAlgorithm, iProgram, iApp) I can explain the difference between the internet and the World Wide Web. (iAlgorithm, iProgram, iApp) I can explain what a WAN and LAN is and describe the process of how access to the internet in school is possible. (iAlgorithm, iProgram, iApp)
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	Knowledge	I know the difference between a traditional book and an e-book. (iWrite, iModel, iData) I know that I need to name my work so that I know who it belongs to (iWrite, iModel, iData)	I know how to add an image into my document (iSearch, iBlog, iPub, iAnimate) I know that data can be collected, searched and edited in pieces of software (iSearch, iPub)	I know how to use a search engine to find information (iConnect, iSafe) I understand the purpose of a search engine and the main features within it. (iConnect)	I know how to input data into databases and spreadsheets (iData)	I know I can add additional words or remove words to help find better results. (iWeb, iSafe and across units)	I know how to concisely word a question in a search engine (iSafe and across units) I know that not all information is reliable and check the reliability of a source (iSafe and across units)
Information Technology	Skills	I can sort sound, pictures and text. (iWrite) I can add sound, pictures and text to a program such as 2Create a Story. (iWrite) I can change content on a file such as text, sound and images. (iWrite, iModel)	I can organise data - for example, using a database such as 2Investigate. (iSearch) I can find data using specific searches - for example, using 2Investigate. (iSearch) I can use several programs to organise information - for example, using binary	I can carry out searches to find digital content on a range of online systems, such as within Purple Mash or on an internet search engine. (Across units) I can create and improve my solutions to a	I can look at information on a webpage and make predictions about the accuracy of information contained within it. (iData, iSafe) I can collect data and input it into software.	I can search precisely when using a search engine. (iWeb, iSafe and across units) I can explain in detail how accurate, safe and reliable the content is on a webpage. (iWeb, iSafe and across units) I can make	I can use filters when searching for digital content. (iSafe and across units) I can explain in detail how accurate and reliable a webpage and its content is. (iSafe and across units) I can compare a
Informatior		I can name my work. (All units) I can save my work. (All units) I can find my work. (All units)	trees such as 2Question or spreadsheets such as 2Calculate. (iSearch) I can edit digital data such as data in music composition software like 2Sequence. (iPub and most units)	problem based on feedback. For example, create a program using 2Code. (iProgram, iAlgorithm) I can review solutions that others have	(iData) I can analyse data using features within software to help such as, formula in 2Calculate (spreadsheets). (iData)	appropriate improvements to digital work I have created. (Across units) I can comment on how successful a digital solution is that I have created.	range of digital content sources and rate them in terms of content quality and accuracy. (iSafe and across units) I can consider the intended audience

I can name, save and find my work. (Most units) I can include photos, text and sound in my creations. (iAnimate, iPub, iBlog, iSearch)	created, using a checklist of criteria. (iProgram, iAlgorithm) I can work collaboratively to create content and solutions. (iConnect) I can share digital content using a variety of applications such as: 2Blog, 2Email and Display Boards. (iConnect) I can present data and information using different software such as 2Question (branching database) or 2Graph (graphing tool). (iData) I can consider what the most appropriate software to use when given a task by my teacher. (Across units) I can create purposeful (appropriate) content and attach this to emails. (iMail)	For example, a program built in 2Code that sorts decimals numbers. (Across units) I can work collaboratively with others creating solutions to problems using appropriate software such as 2Code. (Across units) I can use collaborative modes such as within 2Connect to work with others and share it. (iWeb, iSafe)	carefully when I design and make digital content. (iProgram, iApp) I can design and create my own online blogs. (iApp) I can use criteria to evaluate the quality of my own and others digital solutions, suggesting refinements. (iProgram, iApp)
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		I know that a chair	I know the consequences	I understand the	I have a good	I have a secure	I know the value of
		uses old	of not	importance of	understanding of	knowledge of	protecting my
		technology and a smart	searching online safely.	keeping safe online	the online safety	online safety rules	privacy and others
		phone	(iSafe, iSearch)	and behaving	rules we learn at	taught at	online. (iSafe)
		uses new technology.	(104, 0, 1004, 01.)	respectfully.	school. (iSafe &	school. (iWeb &	(· · · · · · · · · · · · · · · · · · ·
		(iWrite, iSafe)	I understand that my	(iSafe, iConnect)	across curriculum)	across units)	
		()	creations	(**************************************	,		
		I know that the 'My	such as programs in	I know how to stay	I know I have a	I know how to not let	
	Knowledge	Work' folder is a	2Code and Scratch,	safe online when	right to privacy	my mental	
	Knowicage	private space just for	need similar skills to the	communicating	both on and	wellbeing or others	
		my work. (iWrite)	adult	electronically	offline.	be affected by	
		,	world. e.g., The program	(iSafe, iConnect)	(iSafe & across	use of online	
		I know key icons such	used for		curriculum)	technologies and	
		as 'save', 'print', 'open'	collecting money for			services. (iWeb &	
		and 'new'. (iWrite,	school trips. (iProgram,		I recognise that	across units)	
5		iData)	iAnimate)		my wellbeing can		
Ö					be affected by		
<u> </u>					how I use		
Literacy					technology.		
- -					(iSafe & across		
_					curriculum)		
		I can say what	I can find information I	I can create a	I can demonstrate	I can demonstrate	I can demonstrate
1 2		technology is.	need	secure password.	how to use	the safe and	safe and
: <u>E</u>		(iProgram, iModel)	using a search engine.	(iSafe)	different online	respectful use of different online	respectful use of a
Digital		T and day what	(iSearch, iBlog)	T and a mileto the	technologies		range of different
		I can say what	I can share work and	I can explain the importance of	safely. (iSafe iMail & across	technologies and online services.	technologies and
		examples of technology are in	communicate	having a secure	curriculum)	(5.2 & across units)	online
	Skills	school.	electronically - for	password and not	Curriculum)	(5.2 & across units)	services. (iSafe and
	O N. III	(iProgram, iModel)	example using 2Email or	sharing it with	I can demonstrate	I always relate	across units)
		(ii rogi aiii, iividaci)	the	others. (iSafe,	how to use a	appropriate online	der obs drifts)
		I can say what	display boards.	iConnect)	few different	behaviour to my right	I can identify more
		examples of	(iBlog, iDoMail, iSafe)		online services	to have	discrete
		technology are at		I can explain the	safely. (iSafe &	personal privacy. (5.2	inappropriate
		home.	I can report unkind	negative	across curriculum)	& across units)	behaviours online.
		(iModel)	behaviour and	consequences of			For example,
			things that upset me	not keeping	I can report with		someone who may
		I can keep my login	online, to a	passwords safe	ease any		be trying to groom
		information	trusted adult.	and secure. (iSafe,	concerns with		me or someone
		safe.	(iSafe, iSearch, iBlog)	iConnect)	content and		else. (iSafe)
		(Most units)					

	I can save my work in a safe place such as 'My Work' folder. (Most units)	I can see where technology is used at school such as in the office or canteen. (iPub, iDoMail)	I can use communication tools such as 2Email respectfully and use good etiquette. (iSafe, iConnect) I can report unacceptable content and contact online in more than one way to a trusted adult. (iSafe, iConnect)	contact online and know immediate strategies to keep safe. (iSafe & across curriculum)		I can use critical thinking to help me stay safe online. (iSafe)
Vocabulary	Log in Log out Tools Username Save Password 'upstander' keeping safe safety online trust trustworthy personal information bully bullied Technology Program programmer programming turn left/right robot instruction map directions steps algorithm Sequence forward back prediction if true false predict up down repeat debug	Button Collision Detection Design Mode key Pressed Predict Nesting Sequence Test Timer Text When Clicked/Swiped Search Internet Sharing E-mail Attachment Digital Footprint Backspace Key Copy and Paste Columns Cells Equals Tool Lock Tool Move Cell Tool Speak Tool Question	Action Alert Blocks of Command Develop Flowchart Procedure Plan Repeat Values Blog Website Webpage Spoof Webpage PEGI Rating >= Advanced Mode Delete Key Spin Tool Posture Top Row Keys Bottom Row Keys Home Row Keys Space Bar Communication Compose Send	Co-ordinates If If/else Number Variable Prompt Repeat Until Prompt for Input Selection Variable Variable Value Computer Virus Cookies Copyright Identity Theft Malware Phishing Plagiarism Spam Average Charts Formula Wizard Random Tool Bold Italic Underline LOGO	Abstraction Called Decomposition Function Physical System Simplify Tab Smart Rules Reputable Encryption Shared Image Citations Reference Bibliography Collaborative Record Sort, Group and Arrange Statistics and Reports Table Customise Playability Screenshot Perspective Evaluation	Developer Launch Command Get Input User Input Screen Time Blog Page Block post Icon Local Area Network Network Cables Wide Area Network Wireless Router Binary Gigabyte Machine Code Megabyte Kilobyte Terabyte Alignment Cell Reference Formulae Text Wrapping

	Word processor keyboard keys Word mouse text font arrow keys print programs/software centre bold font click shift return spacebar backspace open cut user scroll Graph data tally column click icon sort print classify pictogram information select software survey Device signal instruction response forward back left right step program input output algorithm debugging command mouse click drag algorithm instructions drop left click choose decide point choice decision adventure real imaginary	Data Collate Binary Tree Database Search Search-Engine Palette Template Composition Sound Effects Volume Digitally Concept Map Quiz Presentation Node Animated	Formatting Address Book Save to Draft Report Branching Simulation Graph Field Bar Chart Block Graph Line Graph Animation Audio Entrance Animation Design templates Slideshow Stock Image Text Box Transition Text Formatting	BK- Move back FD- Move forward RT- Turn right LT- Turn left REPEAT SETPC- Set the pen colour to a given colour SETPS- Set the pen thickness PU- Lift the pen up off the screen PD- Put the pen back down on the screen Onion Skinning Stop Motion Video Clip Frame Flipbook Easter Egg Internet Browser Motherboard RAM CPU Network Card Keyboard and Mouse Speakers Graphic Cards Rippler	CAD- Computer aided design 3D Printing Connection Idea In-built Styles Merge Cells Paragraph Formatting Word Art Word Processing Tool	
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