

Year		National Curriculum Strand Ce										
	Ca	Computer Science Infor		mation Technology		Digital Literacy	esafety		Year 1-6			
	The fundamental principles of computer science incl. algorithms, programming, computational thinking, testing, debugging, networks, the Internet and the WWW		Applying computer systems to solve problems. Finding things out, exchanging and sharing information, reviewing, modifying and evaluating work		Create digital artifacts, express oneself, develop and present information & ideas using a range of digital technologies		Using technology safely, respectfully and responsibly; safely navigate and evaluate digital tools and artifacts					
•	iAlgorithm	NC Objectives	iModel	NC Objectives	iWrite	NC Objectives	isafe	NC Objectives				
One	Giving & following instructions	 understand what algorithms are; how they are how implemented as programs on digital devices understand that programs execute by following precise and unambiguous instructions use logical reasoning to predict the behaviour of simple programs create and debug simple programs 	Computer Modelling	 To use technology purposefully to create, organise, store, manipulate and retrieve digital content 	Creating digital text	 To use technology purposefully to create, organise, store, manipulate and retrieve digital content 	Staying safe online	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 recognise common uses of information technology beyond school				
	iProgram	 understand that programs execute by following precise 	iData	NC Objectives	iOraw	NC Objectives						
	Creating animations	and unambiguous instructions use logical reasoning to predict the behaviour of simple programs	Learning how data can be represented	• To use technology purposefully to create, organise, store, manipulate and retrieve digital content	Creating digital art	• To use technology purposefully to create, organise, store, manipulate and retrieve digital content						
		 create and debug simple programs 	iDraw	NC Objectives								
		use technology purposefully to create, organise, store, manipulate and retrieve digital content	Creating digital art	 To use technology purposefully to create, organise, store, manipulate and retrieve digital content 								

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Progression in each strand is top down throughout years and year groups. Strands can be taught in any order

Progression & Coverage



Year		National Curriculum Strand									
	Cov	nputer Science	Infor	mation Technology		Digital Literacy		esafety	Year 1-6		
	The fundamental principles of computer science incl. algorithms, programming, computational thinking, testing, debugging, networks, the Internet and the WWW		Applying computer systems to solve problems. Finding things out, exchanging and sharing information, reviewing, modifying and evaluating work		Create digital artifacts, express oneself, develop and present information & ideas using a range of digital technologies		Using technology safely, respectfully and responsibly; safely navigate and evaluate digital tools and artifacts				
Two	iProgram	NC Objectives	iDo Mail	NC Objectives	iPub	NC Objectives	isafe	NC Objectives			
	Creating animations	 understand that programs execute by following precise and unambiguous instructions use logical reasoning to predict the behaviour of simple programs create and debug simple programs use technology purposefully to create, organise, store, manipulate and retrieve digital content 	Learning about email	 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 	Creating eBooks	 use technology purposefully to create, organise, store, manipulate and retrieve digital content 	Staying safe online	 Staying safe online 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 			

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Progression & Coverage



Year		National Curriculum Strand										
	Con	nputer Science	Infor	mation Technology		Digital Literacy	esafety	Colourway Year 1-6				
	The fundamental principles of computer science incl. algorithms, programming, computational thinking, testing, debugging, networks, the Internet and the WWW		Applying computer systems to solve problems. Finding things out, exchanging and sharing information, reviewing, modifying and evaluating work		Create digital artifacts, express oneself, develop and present information & ideas using a range of digital technologies		Using technology safely, respectfully and responsibly; safely navigate and evaluate digital tools and artifacts					
Two	iSearch Finding things out online	 NC Objectives use technology purposefully to create, organise, store, manipulate and retrieve digital content 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 	iAnimate Creating animations	NC Objectives • use technology purposefully to create, organise, store, manipulate and retrieve digital content	iBlog Writing and responding with blogging	NC Objectives 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						

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Year		National Curriculum Strand Cole										
	Computer Science The fundamental principles of computer science incl. algorithms, programming, computational thinking, testing, debugging, networks, the Internet and the WWW		Infor	Information Technology		Digital Literacy	esafety		Year 1-6			
			Applying computer systems to solve problems. Finding things out, exchanging and sharing information, reviewing, modifying and evaluating work		Create digital artifacts, express oneself, develop and present information & ideas using a range of digital technologies		Using technology safely, respectfully and responsibly; safely navigate and evaluate digital tools and artifacts					
Three	iProgram	NC Objectives	isimulate	NC Objectives	iConnect	NC Objectives	isafe	NC Objectives				
	Games animation & development	 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 	Exploring computer simulations	 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 	Internet, Searching & the WWW	 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 	Staying safe online	 be discerning in evaluating digital content use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact 				
	inletwork	NC Objectives	iData	NC Objectives	iPodcast	NC Objectives						
	Introducing networks	 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 	Introducing databases	 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 	Editing audio	 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 						

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Progression & Coverage



Year	National Curriculum Strand									
	Cov	nputer Science	Infor	mation Technology		Digital Literacy		esafety	Year 1-6	
	The fundamental principles of computer science incl. algorithms, programming, computational thinking, testing, debugging, networks. the Internet and the WWW		Applying computer systems to solve problems. Finding things out, exchanging and sharing information, reviewing, modifying and evaluating work		Create digital artifacts, express oneself, develop and present information & ideas using a range of digital technologies		Using technology safely, respectfully and responsibly; safely navigate and evaluate digital tools and artifacts			
	iProgram (*3)	NC Objectives	iMail	NC Objectives	iAnimate	NC Objectives	isafe	NC Objectives		
ουν	Scratch programming Programming with Lightbot Programming shapes	 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 	Working together with email i0ata Data representation	 use technology purposefully to create, organise, store, manipulate and retrieve digital content 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 NC Objectives select, use and combine a variety of software (including internet services) on a range of digital devices to design and 	Introduction to computer animation	 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 	Staying safe online and being responsible digital citizens	 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 use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of 		
iCon	npute	top down thro	each strand is bughout years ps. Strands can	create a range of programs, systems and content that accomplish given goals	ry Schen	ΩP		ways to report concerns about content and contact Progression & Co	Werage	

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Year		National Curriculum Strand										
	Computer Science The fundamental principles of computer science incl. algorithms, programming, computational thinking, testing, debugging, networks, the Internet and the WWW		Infor	mation Technology		Digital Literacy		esafety	Year 1-6			
			Applying computer systems to solve problems. Finding things out, exchanging and sharing information, reviewing, modifying and evaluating work		Create digital artifacts, express oneself, develop and present information & ideas using a range of digital technologies							
Five	iProgram	NC Objectives	iweb	NC Objectives	iProgram	NC Objectives	isafe	NC Objectives				
- FIVE	Developing multi-level games	 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 detect and correct errors in algorithms and programs 	Creating web content	 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 	Designing and developing computer games	 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 detect and correct errors in algorithms and programs 	Staying safe online and being responsible digital citizens	 use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact 				

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Primary Scheme

Progression & Coverage

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Year				National Cur	riculum Strand		Progression Colourway
	Com	puter Science	Infor	rmation Technology	Digital Literacy	esafety	Year 1-6
	science incl. a computational t	ntal principles of computer algorithms, programming, hinking, testing, debugging, e Internet and the WWW	Finding thin	puter systems to solve problems. gs out, exchanging and sharing viewing, modifying and evaluating work	Create digital artifacts, express oneself, develop and present information & ideas using a range of digital technologies	Using technology safely, respectfully and responsibly; safely navigate and evaluate digital tools and artifacts	
Five	iCrypto	NC Objectives	iModel	NC Objectives			
	Data & Cryptography	 use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs 	3D graphical modelling	 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 			
			iDraw	NC Objectives			
			Graphical drawing	 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 			

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Progression & Coverage



Year		National Curriculum Strand									
	Com	Computer Science The fundamental principles of computer science incl. algorithms, programming, computational thinking, testing, debugging, networks, the Internet and the WWW		Information Technology Applying computer systems to solve problems. Finding things out, exchanging and sharing information, reviewing, modifying and evaluating work		Digital Literacy		esafety	Year 1-6		
	science incl. a computational t					Create digital artifacts, express oneself, develop and present information & ideas using a range of digital technologies		0 0, , , , , , ,			
Six	iProgram * 2	NC Objectives	inletwork	NC Objectives	iApp	NC Objectives	isafe	NC Objectives			
AIC	Designing and developing programs Developing 3D animations	 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 detect and correct errors in algorithms and programs 	Networks, Data HTML & CSS	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	Developing apps	 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 detect and correct errors in algorithms and programs 	Staying safe online and being responsible digital citizens	use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact			

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Ycar		National Curriculum Strand										
	Com	puter Science	Infor	rmation Technology	Digital Literacy	esafety	Year 1-6					
	The fundamental principles of computer science incl. algorithms, programming, computational thinking, testing, debugging, networks, the Internet and the WWW		Applying computer systems to solve problems. Finding things out, exchanging and sharing information, reviewing, modifying and evaluating work		Create digital artifacts, express oneself, develop and present information & ideas using a range of digital technologies	Using technology safely, respectfully and responsibly; safely navigate and evaluate digital tools and artifacts						
Six	iApp	NC Objectives	iData	NC Objectives								
	Developing apps	 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 detect and correct errors in algorithms and programs 	Spreadsheets iMode1 3D graphical modelling	 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 NC Objectives 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 								

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