

Computing Progression Planner

A computer user at The Willows can use technology creatively, safely and responsibly online and offline, knows what support is available when needed and can critically review information from the internet. Children can understand and apply the fundamental principles and concepts of computer science, including writing computer programs using logic, algorithms, sequencing and repetition, and can identify and fix problems as they arise.

		EXPLORE NC Objectives	DISCOVER Skills	Vocabulary	DREAM	Resources
Year 1	Autumn	 understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions use logical reasoning to predict the behaviour of simple programs 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 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. *E SAFETY DAY 11th FEBRUARY 2021* 	Children understand that an algorithm is a set of instructions used to solve a problem or achieve an objective. They know that an algorithm written for a computer is called a program. Children can work out what is wrong with a simple algorithm when the steps are out of order.	Digital Username Password Algorithm Program Debug Save	Chef (following recipe) Software Designer	Unit 1.4 Lego Builders (3 weeks) Unit 1.5 Maze Explorers (3 weeks)

	Summer	 use technology purposefully to create, organise, store, manipulate and retrieve digital content recognise common uses of information technology beyond school 	Children are able to sort, collate, edit and store simple digital content.		Author / Illustrator	Unit 1.6 Animated Story Books (5 weeks)
Year 2	Autumn	 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 	Children know that an algorithm written for a computer is called a program.	All vocab from above and: Code Input Search engine	Games Designer	Unit 1.7 Coding (from Y1 scheme of work) (6 weeks)
	Spring	 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. *E SAFETY DAY 11th FEBRUARY 2021* 	Children can effectively retrieve relevant, purposeful digital content using a search engine. They can apply their learning of effective searching beyond the classroom.		Researcher	Unit 2.5 Effective Searching (3 weeks)
	Summer	 use technology purposefully to create, organise, store, manipulate and retrieve digital content recognise common uses of information technology beyond school 	Children make links between technology they see around them, coding and multimedia work they do in school.		Artist	Unit 2.6 Creating Pictures (3 weeks)

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Year 3	Autumn	•	design, write and debug programs that accomplish specific goals,	Children's designs for their programs	All vocab from above and:	Software Designer	Year 3 Coding Crash Course
			including controlling or simulating physical systems; solve	show that they are	Input		(6 weeks)
			problems by decomposing them into smaller parts	thinking of the	Output		(o media)
			use sequence, selection, and repetition in programs; work with	structure of a	Variable		
			variables and various forms of input and output	program in logical,	Data		
			variables and various forms of input and output	achievable steps	Email		
			use logical reasoning to explain how some simple algorithms	and absorbing	cc		
			work and to detect and correct errors in algorithms and programs	some new knowledge of			
				coding structures.			
	Spring		select, use and combine a variety of software (including internet	Children can	-	Sports Statistician	Unit 3.8 Graphing
	99		services) on a range of digital devices to design and create a	collect, analyse,		орого осислонени	(3 weeks)
			range of programs, systems and content that accomplish given	evaluate and			, ,
			goals, including collecting, analysing, evaluating and presenting	present data and			
				information using			
			data and information	a selection of			
				software.			
		•	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. *E SAFETY DAY 11 th				
			FEBRUARY 2021*				
	Summer	-	understand computer networks including the internet; how they	Children		Secretary	Unit 3.5 Email
			can provide multiple services, such as the world wide web; and	understand the		Project Manager	(6 weeks)
			the opportunities they offer for communication and collaboration	importance of			
			·	staying safe and			
		•	use technology safely, respectfully and responsibly; recognise	the importance of			
			acceptable/unacceptable behaviour; identify a range of ways to	their conduct when using			
			report concerns about content and contact.	familiar			
				communication			
				tools such as			
				2Email in Purple			
				Mash. They know			
				more than one			
				way to report			
				unacceptable content and			
				content and contact.			
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Year 4	Autumn	•	design, write and debug programs that accomplish specific goals,	Children can trace code and use	All vocab from above and:	Software Designer	Unit 4.1 Coding (6 weeks)
			including controlling or simulating physical systems; solve	step-through	Execute		(6 weeks)
			problems by decomposing them into smaller parts	methods to	Simulation		
			use sequence, selection, and repetition in programs; work with	identify errors in	Decomposition		
			variables and various forms of input and output	code and make	Abstraction		
			variables and various forms of impactand output	logical attempts to	Stop Motion		
		•	use logical reasoning to explain how some simple algorithms	correct this.	Spreadsheet		
			work and to detect and correct errors in algorithms and programs		Cell Formatting		
	G	<u> </u>		Children arracha	roillacting	Control Audionatori	Unit 4 C Animatian
	Spring	•	understand computer networks including the internet; how they	Children create linked content		Cartoon Animator	Unit 4.6 Animation (3 weeks)
			can provide multiple services, such as the world wide web; and	using a range of			(3 Weeks)
			the opportunities they offer for communication and collaboration	software. Children			
			use technology safely and respectfully, keeping personal	share digital			
			information private; identify where to go for help and support	content within			
			when they have concerns about content or contact on the	their community.			
			internet or other online technologies. *E SAFETY DAY 11 th				
			FEBRUARY 2021*				
			FLDROARI 2021				
	Summer	•	select, use and combine a variety of software (including internet	Children make		Accountant	Year 4 Spreadsheets
			services) on a range of digital devices to design and create a	informed software			Crash Course
			range of programs, systems and content that accomplish given	choices when			(6 weeks)
			goals, including collecting, analysing, evaluating and presenting	presenting information and			
			data and information	data.			
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Year 5	Autumn	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	When children code, they are beginning to think about their code structure in terms of the ability to debug and interpret the code later.	All vocab from above and: QR Code Blog Database Avatar Screenshot	Software Designer	Unit 5.1 Coding (6 weeks)
	Spring	use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating 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. *E SAFETY DAY 11 th FEBRUARY 2021*	Children search with greater complexity for digital content when using a search engine.		Business Analyst	Unit 5.4 Databases (4 weeks)
	Summer	design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs	Children are able to collaboratively create content and solutions using digital features within software such as collaborative mode. They are able to use several ways of sharing digital content.		Games Designer	Unit 5.5 Game Creator (5 weeks)

Year 6	Autumn	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	Children are able to interpret a program in parts and can make logical attempts to put the separate parts of a complex algorithm together to explain the program as a whole.	Consolidation of all KS1 & KS2 vocab.	Software Desginer	Unit 6.1 Coding (6 weeks)
	Spring	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 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. *E SAFETY DAY 11 th FEBRUARY 2021*	Children make clear connections to the audience when designing and creating digital content.		Financial Analyst	Unit 6.3 Spreadsheets (5 weeks)
	Summer	design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts 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	Children design and create their own blogs to become a content creator on the internet.		Online zine editor	Unit 6.5 Text Adventures (5 weeks)