



"Ultimately you want to have the entire world's knowledge connected directly to your mind" Sergey Brin - Google

Our intent

A high-quality computing education equips pupils to use computational thinking and creativity to understand and change the world. The use and understanding of computers gives learners the opportunity to develop sector-specific knowledge and skills in a practical learning environment.

Pupils are taught the principles of information and computation, how digital systems work and how to put this knowledge to use through programming. Building on this knowledge and understanding, pupils are equipped to use information technology to create programs, systems and a range of content.





Woodhouse Academy Shaping futures together

The Woodhouse Academy computer science experience is complimented by cross-curricular links with maths, science and design and technology. Our enrichment programme is designed to allow pupils the chance to experience computing in different contexts. We have run a robotics club with the D&T department, competing in the First Tech Challenge robot competitions, qualifying for the Nationals in 2020 and being medallists in our first season in 2019. We have also visited Barclays at Radbroke Hall and the BBC at Birmingham to see how computers are used in the real world.











y5 Curriculum plan: computer science

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer Summer 2
Year 5	Photography	Architects	DJs	Problem Solvers	Programmers
	 Key Elements: Pixels Digital Images Image software Image manipulation 	 Key Elements: Google Sketchup 3-D Model Pre-made elements Virtual Art gallery Images 	 Key Elements: Audacity Voice recording Combining tracks Voice effects 	Key Elements: Flowcharts Flowol Mimic Sequences Decisions	Key Elements:
	Bitesize		B B C Bitesize		Bitesize





y6 Curriculum plan: computer science

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1 Summer 2
Year 6	Advertisers	Simulators	Advanced problem solvers	Web developers	Game developers
	 Key Elements: New	Key Elements:SimulationModelExcelConstantsVariables	Key Elements:FlowchartsFlowolMimicSequencesDecisions	Key Elements:InternetWebpageHTMLData Packets	Key Elements: Scratch Blocks Variables Program Pacman
	BIB G Bitesize	B B C Bitesize	•	₫ ₫ □	





y7 Curriculum plan: computer science

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer Summer 2
Year 7	Hardware	Data structures	Algorithms	HCI	Programming
	Key Elements: Input Output Storage Processing Internal External	Key Elements:Data typeValidationBinaryBitmap ImageRun-length coding	Key Elements:AlgorithmSequenceVariableLoopDecomposition	Key Elements:InterfaceInteractionHumanComputerMacro	 Key Elements: Scratch Blocks Variables Program Conditional Randomised
	Bitesize	Bitesize	BIBIC Bitesize		





y8 Curriculum plan: computer science

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer Summer 2
Year 8	Networks	Spreadsheet modelling	Algorithms II	Graphics	Programming
	Key Elements: Internet Connectivity Topology Client-Server Encryption	 Key Elements: Validation Conditional Formatting Formulae Functions 	Key Elements:SortingSearchingPythonBubbleBucket	 Key Elements: Vector images Bitmap images Contrast Saturation Layer Masks 	Key Elements:
	Bitesize	BIBC Bitesize	Bitesize Bitesize	•	

