

	Autumn Term	Spring Term	Summer Term	
Year 7	Digital Literacy <ul style="list-style-type: none"> Filing and Submitting Work Creating a Presentation Animation and Transition Collecting Data Creating Graphs 	Kodu <ul style="list-style-type: none"> Worlds and Characters Paths and Enemies Races Using Pages To Change Rules Kodu Creatable Desert Island Escape 	Web Awareness (1) <ul style="list-style-type: none"> World Wide Web and the Internet How the Internet Works Safe and Responsible Use Who Is Watching? Online Security Risks 	
Year 8	What Are Computers? (1) <ul style="list-style-type: none"> Inputs and Outputs Computer Language Human Computer Health and Safety Logic Gates and Circuits using Hotwires kits 	Flowol <ul style="list-style-type: none"> Control Systems Flowol and Flow Chart Symbols Control Systems: Baby Cot Mobile Control Systems: Car Park Barrier 	Scratch/ Flappy Bird <ul style="list-style-type: none"> Setup The Basic Game Add Point Scoring Wing Flap Effect High Score Difficulty Change Flappy Colour Add A New Feature 	Design Unit <ul style="list-style-type: none"> What is a Digital Image Pixels Everywhere Teacher Makeover Spoof Stories New Animals Collate the Pics Collecting Feedback
Year 9	What Are Computers? (2) <ul style="list-style-type: none"> Binary Addition Two's Compliment Hexadecimal Operating Systems Computer Network Flowcharts 	VB.Net <ul style="list-style-type: none"> Hello World Using Variables Input and Output Selection Iteration 	Web Awareness(2) <ul style="list-style-type: none"> Encryption Search Engines What is HTML and HTTP Creating Web Pages 	Raspberry Pi <ul style="list-style-type: none"> Introduction to Programmable Electronics Building and Setting Up a Raspberry Pi Storage and Operating Systems Planning and Developing Programs Minecraft Pi

