

**Long
Term Plan**

Introduction to key computing systems, principles and algorithmic thinking

Year 9: Computer Science

		Learning Cycle	Key Concepts and Themes	Vocabulary	
HT1	Developing for the web	<ul style="list-style-type: none"> • HTML • CSS • How search engines work • Using hyperlinks within websites 	HTML, tags, attribute, directory, render, CSS, head, body, hyperlink, crawler, spider, index, query, Connective, clause, AND, OR, NOT, quote search	<ul style="list-style-type: none"> • Developing for the web MCQ 	
	PROGRESS CHECK 1				
	Representations – From clay to silicon	<ul style="list-style-type: none"> • What are representations • Using symbols for representations • Why computers use binary • Converting between binary and denary • The need for different units and converting between them 	Sequencing, subroutines, instructions, execute, Variables, commands, execute, input, process, output, storage, tracing, Expressions, evaluate, conditions, selection, If statements, variables, sequencing, subroutines	<ul style="list-style-type: none"> • Representations MCQ • Vector graphics MCQ 	
	PROGRESS CHECK 2				
	Media – Vector graphics	<ul style="list-style-type: none"> • What is a vector graphic • What are vector graphics used for • Understand that vector graphics are made up of paths. • What are the differences between bitmap and vector images 	Vector, stroke, reposition, z-order, layer, handle, align, distribute, combine, union, intersection, node, freehand, icon, markup, scalable, SVG, bitmap		
	Mobile app development	<ul style="list-style-type: none"> • Decomposition of a problem • Event-driven programming • Identifying and fixing errors • Capturing and processing user input • Developing and reviewing mobile apps 	Decomposition, mobile, app (application), properties, Event-driven programming, variables, sequence, workspace, properties, ids, parameters, Event handler, input, checkbox, object properties, object ids	<ul style="list-style-type: none"> • Mobile app development MCQ • Layers of computer systems MCQ • Python MCQ 	
PROGRESS CHECK 3					
Layers of computer systems	<ul style="list-style-type: none"> • What is an embedded system • Internal computer hardware • Operating systems • Logic gates • Artificial intelligence 	Machine-learning, artificial intelligence, Boolean, CPU, RAM, open-source, closed-source, operating system, algorithm			
Introduction to python programming	<ul style="list-style-type: none"> • Dealing with inputs and outputting messages • Casting • Selection and logical operators • Condition controlled iteration • Generating random values 	Variable, data type, iteration, operator, syntax error, interpreter, execute, if-else, algorithm			

Skill Development	<ul style="list-style-type: none"> • Algorithmic Thinking: The ability to decompose problems into manageable steps and to plan for the opportunity to use the programming constructs (sequence, selection and iteration) • Programming – Design, write, test and refine programs, using one or more high-level programming language with a textual program definition, either to a specification or to solve a problem • IT – Use of word processing, presentation and spreadsheet software
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