Long Term Plan		Introduction to key computing systems, principles and algorithmic thinking			
		Learning Cycle	Key Concepts and Themes	Vocabulary	
Year 9: Computer Science	НТ1	Developing for the web	HTMLCSSHow search engines workUsing hyperlinks within websites	HTML, tags, attribute, directory, render, CSS, head, body, hyperlink, crawler, spider, index, query, Connective, clause, AND, OR, NOT, quote search	Developing for the web MCQ PROGRESS CHECK 1
	HT2	Representations – From clay to silicon	 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	Representations MCQ Vector graphics MCQ PROGRESS CHECK 2
	НТ3	Media – Vector graphics	 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	
	HT4	Mobile app development	 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	Mobile app development MCQ Layers of computer systems MCQ Python MCQ PROGRESS CHECK 3
	HT5	Layers of computer systems	 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	
	НТ6	Introduction to python programming	 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	

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