

YEAR 9 LONG TERM PLAN with CURRICULUM STANDARDS COMPUTER SCIENCE THEORY								
YEAR 9	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8
Term 1	YR9/1 (2)	YR9/2 (2)	YR9/3 (2)	YR9/4 (2)	YR9/5 (2)	YR9/6 (2)	YR9/7 (4)	
			ALGORITHMS					
	Introduction to algorithms	Interpreting and creating algorithms	Making use of programming constructs	Appropriate conventions	Purpose and output of an algorithm	Identify and correct errors in algorithms using trace tables	Bubble sort	
Term 1	YR9/8 (4)		YR9/9(2)	YR9/10(2)	YR9/11(2)	YR9/12(4)		YR9/13(2)
			ALGORITHMS			MACHINES AND COMPUTATIONAL MODELLING		NETWORKS
	Merge sort		Linear search	Binary search	Fitness for purpose of algorithms	The input-process-output model and the range of computational models	Network, different types of networks and usage models and Wired and wireless connectivity	
YEAR 9	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8
Term 2	YR9/14(2)	YR9/15(2)	YR9/16(2)	YR9/17(2)	YR9/18(2)	YR9/19(2)	YR9/20(4)	
	NETWORKS			BINARY				
	Network data speeds, the role of and need for network protocols	Data transmission and the 4-layer TCP/IP model	network topologies and Different mobile communication standards	Data representation (numbers, text, sound, graphics) and program instructions in binary	Computers represent and manipulate numbers (unsigned integers, signed integers (sign and magnitude, two's complement))	Convert between binary and denary whole numbers (0–255)	Binary arithmetic and the concept of overflow	
Term 2	YR9/21(4)		YR9/22(4)		YR9/23(2)	YR9/24(2)	YR9/25(4)	YR9/26(4)
	BINARY		DATA REPRESENTATION			HARDWARE		The function of the hardware components of a computer system and how they work together and the function of different types of memory
	Hexadecimal notation and to convert between hexadecimal and binary		Computers encode characters using ASCII and Unicode		Bitmap images are represented in binary (pixels, resolution, colour depth)	How sound, an analogue signal, is represented in binary	The limitations of binary representation of data	
COMPUTER SCIENCE PRACTICAL								
YEAR 9	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8
Term 1	YR9/P1 (2)	YR9/P2(2)	YR9/P3(2)	YR9/P4(2)	YR9/P5(2)	YR9/P6(2)	YR9/P7 (4)	
	ALGORITHMS				DEVELOP CODE			
	Introduction to algorithms	Interpreting and creating algorithms	Making use of programming constructs and appropriate conventions	To code an algorithm in a high-level language	The choice of algorithm and data values that need to be manipulated	write programs in a high-level programming language	To improve readability and to explain how the code works	
Term 1	YR9/P8 (4)		YR9/P9 (4)		YR9/P10 (4)		YR9/P11 (4)	
	DEVELOP CODE		DATA TYPES AND STRUCTURES					
	Interpret error messages and identify, locate and fix errors in a program		Data types (integer, real, Boolean, char, string)		Strings		Variables and constants	
YEAR 9	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8
	YR9/P12 (4)		YR9/P13 (4)		YR9/P14 (4)		YR9/P15 (4)	

Term 2	DEVELOP CODE	CONSTRUCTS		
	Determine the strengths and weaknesses of a program and suggest improvements	Structural components of a program - variable and type declarations	Structural components of a program - command sequences, selection, iteration	YR9/P16 (4) YR9/P17 (4) YR9/P18 (4) YR9/P19 (4)
CONSTRUCTS				
Structural components of a program - command sequences, selection, iteration	Structural components of a program - data structures, subprograms	Structural components of a program - data structures, subprograms	Sequencing, selection and iteration constructs	

YEAR 10 LONG TERM PLAN with CURRICULUM STANDARDS

COMPUTER SCIENCE THEORY

YEAR 10	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8
	YR10/1(2)	YR10/2(2)	YR10/3(2)	YR10/4(2)	YR10/5(2)	YR10/6(4)		YR10 /7(2)
HARDWARE				DATA STORAGE AND COMPRESSION				
Term 1	The concept of a stored program and the role of components of the CPU in the fetch-decode execute cycle (the Von Neumann model)	The factors that affect the performance of the CPU	Data storage/'cloud' and other contemporary secondary storage	The need for embedded systems and their functions	To use and convert between binary and denary multiples	The need for data compression and methods of compressing data		Lossless, run-length encoding (RLE) algorithm File storage - measured in bytes and be able to calculate file sizes
	YR10/8(2)	YR10/9(4)	YR10/10(2)	YR 12/11(2)	YR 10/12(2)	YR 10/13(2)		YR 10/14(2)
Term 1	ENCRYPTION			LOGIC			SOFTWARE	
	The need for data encryption	Encryption algorithms	Encryption algorithms	To construct and interpret truth tables for a given logic statement (AND, OR, NOT)		To produce logic statements for a given problem	Operating system and how it manages files, processes, hardware and the user interface	
YEAR 10	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8
Term 2	YR10/15(2)	YR10/16(2)	YR10/17(2)	YR10/18(2)	YR10/19(2)	YR10/20(2)	YR10/21(2)	YR10/22(2)
	SOFTWARE		PROGRAMMING LANGUAGES		DECOMPOSITION AND ABSTRACTION			
Term 2	The purpose and functions of utility software	Software to simulate and model aspects of the real world, system software and application software	High-level and low-level programming languages and suitability for a particular task	Assembler, compiler and an interpreter and the advantages and disadvantages of each	Analyse a problem, investigate requirements (inputs, outputs, processing, initialisation) and design solutions	Decompose a problem into smaller sub-problems	Uses of abstraction	Real-world examples
	YR10/23(2)	YR10/24(2)	YR10/25(2)	YR10/26(2)	YR10/27(2)	YR10/28(2)	YR10/29(2)	YR10/30(2)
NETWORK SECURITY				THE INTERNET AND THE WORLD WIDE WEB				
Term 2	Importance of network security and appropriate validation and authentication techniques		Different forms of cyber attack		Identifying vulnerabilities, review of network, user policies and protect software systems from cyber attacks	Internet, WWW and components of the WWW	IP addressing, IPv4, IPv6	The role of components used to access the internet

YEAR 10	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8								
Term 1	YR10/P1 (4)		YR10/P2 (4)		YR10/P3 (4)		YR10/P4 (4)									
			DATA TYPES AND STRUCTURES													
	Data structures (records, one-dimensional arrays)		Data structures (two-dimensional arrays)		Global and local variables when implementing subprograms		Global and local variables when implementing subprograms									
	YR10/P5 (4)		YR10/P6 (4)		YR10/P7 (4)		YR10/P8 (4)									
Term 1			DEVELOP CODE													
	Types of error in programs (logic, syntax, runtime)		To design and use test plans	Test data (normal, boundary, erroneous)and identify, locate and fix errors		Trace table		Determine the strengths and weaknesses of a program and suggest improvements.								
YEAR 10	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8								
Term 2	YR10/P9 (4)		YR10/P10 (4)		YR10/P11 (4)		YR10/P12 (4)									
			INPUT/OUTPUT				OPERATORS									
	Write code that accepts and responds user input		Validation		Write code that reads/writes from/to a text file		Arithmetic operators (add, subtract, divide, multiply, modulus, integer division)									
	YR10/P13 (2)	YR10/P14 (6)		YR10/P15 (4)		YR10/P16 (4)										
			OPERATORS		Logic operators (AND, OR, NOT)		Logic operators (AND, OR, NOT)									
	Arithmetic operators (add, subtract, divide, multiply, modulus, integer division)		Relational operators (equal to, less than, greater than, not equal to, less than or equal to, greater than or equal to)													
YEAR 11 LONG TERM PLAN with CURRICULUM STANDARDS																
COMPUTER SCIENCE THEORY																
YEAR 11	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8								
Term 1	YR11/1(4)		YR11/2(4)		YR11/3(4)		YR11/4(4)									
			EMERGING TRENDS, ISSUES AND IMPACT													
	The environmental impact of technology (health, energy use, resources) on society		The ethical impact of using technology (privacy, inclusion, professionalism) on society		The legal impact of using technology (intellectual property, patents, licensing and cyber-security)		Current and emerging trends in computing technology (quantum computing, DNA computing, artificial intelligence (AI), nanotechnology)									
	YR11/5(4)		YR11/6(4)		YR11/7(4)		YR11/8(4)									
Term 1			REVISION													
	Revision on Topic 1: Problem solving		Revision on Topic 3: Data		Revision on Topic 4: Computers		Revision on Topic 5: Communication and the internet									

YEAR 11	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8
	YR11/9(4)		YR11/10(4)		YR11/11(4)		YR11/12(4)	
Term 2			REVISION					
COMPUTER SCIENCE PRACTICAL								
YEAR 11	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8
	YR11/P1(2)		YR11/P2 (6)		YR11/P3(4)		YR11/P4 (4)	
			SUBPROGRAMS					
	Benefits of using subprograms	Write code that uses user-written and pre-existing (built-in, library) subprograms		Passing data into and out of subprograms (procedures, functions)		Create subprograms that use parameters		
	YR11/P5(2)	YR11/P6(4)	YR11/P7(2)	YR11/P8(4)		YR11/P9(4)		
			REVISION					
	Revision on Topic 2: Programming (2.1 Develop code)	Revision on Topic 2: Programming (2.2 Constructs)		Revision on Topic 2: Programming (2.3 Data types and structures and 2.4 Input/output)		Revision on Topic 2: Programming (2.5 Operators and 2.6 Subprograms)		
YEAR 11	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8
	YR10/P10(4)		YR11/P11(4)		YR11/P12(4)		YR11/P13(4)	
			REVISION					
	REVISION - PAST PAPERS/SAMPLE PAPER	REVISION - PAST PAPERS/SAMPLE PAPER		REVISION - PAST PAPERS/SAMPLE PAPER		REVISION - PAST PAPERS/SAMPLE PAPER		