

Curriculum Plan

KS4 – Computer Science

Golden Threads How to use computational methods to create algorithms solve problems How to use a high-level programming language to turn algorithms into runnable code What are the fundamental principles behind how computers operate?		Enri After :	chment chool coding support	club	Review and Evaluation Summer 2026	
Topics & Substantive Knowledge	Disciplinary Knowl	edge	Assessment	Misconceptions	Key Vocabulary	Knowledge Tracking
 1.1 Decomposition and abstraction 2.1 Binary 6 Problem solving with programming (this topic corevery term) 2.1.1 understand that computers use binary to reprint (numbers, text, sound, graphics) and program instrue able to determine the maximum number of stat represented by a binary pattern of a given length 2.1.2 understand how computers represent and maximsigned integers and two's complement signed integers and two's complement signed into 2.1.3 be able to convert between denary and 8-bit numbers (0 to 255, -128 to +127) 2.1.4 be able to add together two positive binary provide the source of bits available to store a value 	tinues in1.1.1 understand the benefit of using or and abstraction to model aspects of th analyse, understand and solve problemesent data uctions and es that can be6.1.2 be able to read, write, analyse ar written in a high-level programming la 6.1.3 be able to convert algorithms (flor pseudocode*) into programsnipulate egers6.1.4 be able to use techniques (layout comments, meaningful identifiers, whi programs easier to read, understand a 6.1.5 be able to identify, locate and con- errors (logic, syntax, runtime)n to the6.2.1 understand the function of and b the structural components of program initialisation and assignment statement sequences, input/output)6.2.2 be able to write programs that m use of primitive data types (integer, re- 6.3.2 be able to write programs that m use of variables6.4.1 be able to write programs that ad appropriately to user input6.5.1 be able to write programs that us operators (addition, subtraction, divisi modulus, integer division, exponentiat	ecomposition e real world and s abstraction to s d refine programs guage wcharts, indentation, e space) to make d maintain rect program e able to identify (variables, s, command ake appropriate I, Boolean, char) ake appropriate cept and respond e arithmetic n, multiplication, on)	5 question MCQ retrieval at the start of each lesson Term 1 Week 7 short answer questions	Only computers use algorithms How computers store data Text-based programming is an easy skills to learn	Abstraction Algorithm Binary Bit Byte Decomposition Denary Flow chart Indentation Integers Overflow Error Pseudocode Sequence Sign Bit Two's Complement Variable	Topic 6 is an ongoing topic across all terms in year 10 and year 11 with links to 1.1 2.1 links to all other topics



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Ierm z	 2.1 Binary 2.2 Data representation 6 Problem solving with programming 2.1.4 be able to apply logical and arithmetic binary shifts 2.1.6 understand why hexadecimal notation is used and be able to convert between hexadecimal and binary 2.2.1 understand how computers encode characters using 7-bit ASCII 	 6.2.1 understand the function of and be able to identify the structural components of programs (selection, repetition) 6.2.2 be able to write programs that make appropriate use of selection, repetition (condition-controlled) 6.3.3 be able to write programs that manipulate strings (length, position, substrings, case conversion) 6.5.2 be able to write programs that use relational operators (equal to, less than, greater than, not equal to, less than or equal to, greater than or equal to) 	5 question MCQ retrieval at the start of each lesson Week 7 short answer questions	Binary is the only way to represent data in a computer Text is literally stored as characters in memory	ASCII Arithmetic Binary Shift Encode Hexadecimal Logical Binary shift Loop Repetition Selection	2.1 links to all other topics2.2 links to 2.1
	 3.1 Hardware 6 Problem solving with programming 3.1.1 understand the von Neumann stored program concept and the role of main memory (RAM), CPU (control unit, arithmetic logic unit, registers), clock, address bus, data bus, control bus in the fetch-decode-execute cycle 3.1.2 understand the role of secondary storage and the ways in which data is stored on devices (magnetic, optical, solid state) 6.2.1 understand the function of and be able to identify the structural components of programs (subprograms, parameters) 	 6.2.1 understand the function of and be able to identify the structural components of programs (subprograms, parameters) 6.2.2 be able to write programs that make appropriate use of sequencing, selection, repetition (count-controlled), iteration (over every item in a data structure) and single entry/exit points from code blocks and subprograms 6.3.1 be able to write programs that make appropriate use of one-dimensional structured data types (string, array) 6.6.1 be able to write programs that use pre-existing (built-in, library) and user-devised subprograms (procedures, functions) 6.6.2 be able to write functions that may or may not take parameters but must return values, and procedures that may or may not take parameters but do not return values 	5 question MCQ retrieval at the start of each lesson Week 6 short answer questions	Code in procedures and functions executes straight away	Accumulator ALU – Arithmetic and Logic Unit Cache CPU – Central Processing Unit Clock CU – Control Unit Embedded computer FDE – Fetch Decode Execute PC – Program Counter RAM – Random Access Memory ROM – Read Only Memory Register Von Neumann architecture	3.1 links to 3.2



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 1.2 Algorithms 3.2 Software 6 Problem solving with programming 1.2.6 understand how standard algorithms (linear search) work 3.2.1 understand the purpose and functionality of an operating system (file management, process management, peripheral management, user management) 3.2.2 understand the purpose and functionality of utility software (file repair, backup, data compression, disk defragmentation, anti-malware) 	6.3.1 be able to write programs that make appropriate use of two-dimensional structured data types (string, array, record)6.4.3 understand the need for and be able to write programs that implement validation (length check, presence check, range check, pattern check)	5 question MCQ retrieval at the start of each lesson Week 6 short answer questions	The difference between an operating system, utility and application software	Antivirus Application software CLI – Command Line Interface Device Driver Disk cleaner Disk defragmentation Encryption Firewall Graphical User GUI-Interface Interrupt Malware Multitasking Operating system Peripheral System software Virus Windows	3.2 links to 3.1, 5.3 and 4.1
 5.3 Cybersecurity 6 Problem solving with programming 1.2.6 understand how standard algorithms (merge sort) work 3.2.3 understand the importance of developing robust software and methods of identifying vulnerabilities (audit trails, code reviews) 5.3.1 understand the threat to digital systems posed by malware (viruses, worms, Trojans, ransomware, key loggers) and how hackers exploit technical vulnerabilities (unpatched software, out-of-date anti-malware) and use social engineering to carry out cyberattacks 5.3.2 understand methods of protecting digital systems and data (anti-malware, encryption, acceptable use policies, backup and recovery procedures) 	6.4.2 be able to write programs that read from and write to comma separated value text files6.4.4 understand the need for and be able to write programs that implement authentication (ID and password, lookup)	5 question MCQ retrieval at the start of each lesson Week 6 short answer questions	Hacking is always how it is depicted in the media Hacking is always about computers and never about people and therefore protecting against it is all about computers	Adware Archiving Authentication Back doors Blagging Brute force attack Denial of service attack Hacking HTTP HTTPS Network forensics Penetration testing Pharming Phishing Proxy server Rootkit Shoulder surfing SQL injection Spyware SSL – Secure Sockets Layer Trojan horse	5.3 links to 4.1



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KS4 – Computer Science

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 4.1 Networks 6 Problem solving with programming 4.1.1 understand why computers are connected in a network 4.1.2 understand different types of networks (LAN, WAN) 4.1.4 understand how the characteristics of wired and wireless connectivity impact on performance (speed, range, latency, bandwidth) 4.1.5 understand that network speeds are measured in bits per second (kilobit, megabit, gigabit) and be able to construct expressions involving file size, transmission rate and time 4.1.8 understand characteristics of network topologies (bus, star, mesh) 		5 question MCQ retrieval at the start of each lesson End of Y10 exam		Bluetooth Bus Client server model Ethernet Full mesh Hub LAN – Local Area Network NIC – Network Interface Card Partial Mesh Network Peer to peer Ring network Router Server Star network Switch Topology WAN – Wide Area Network WAP – Wireless Access Point WiFi	