KS3



Computer Science Year 7 Curriculum Overview Goals

NOTE: The curriculum overview is thoughtfully crafted to offer flexibility, enabling smooth transitions between terms. This adaptability is designed to seamlessly accommodate any surplus content from one term's Scheme of Work (SOW) to another, ensuring a comprehensive and uninterrupted learning experience for students. Moreover, this approach considers the possibility of missed lessons due to whole-school events, contributing to a dynamic and responsive educational framework. By embracing this flexible structure, we aim to foster a resilient and agile learning environment that can readily adapt to unforeseen circumstances, providing students with a robust and holistic educational journey.

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Autumn Half Term 1	Autumn Half Term 2	Spring Half Term 1	Spring Half Term 2	Summer Half Term 1	Summer Half Term 2
Logging onto network create secure password School systems - Teams, Office 365, Classcharts Mini Project – Digital Literacy Create E-safety presentation on office 365 access at home to add personal image and email File management – home area folders/subfolders/files Creating folders and files Finding, saving and renaming images Inserting images into all about me presentation	All about me presentation Using Computers Safely Effectively Responsibly Social networking Keeping your data safe/how to report Using email cc, bcc, attachments Sending emails Data Representation Binary	Denary Binary addition Revision Summative Assessment Feedback and NOW Artificial Intelligence and Machine Learning What is Ai Machine Learning Ethics an Al Ethics and China	 Pattern recognition with images linked to binary Turing test Understanding Computers and Data Representation Elements of a computer, input and output devices CPU Storage devices 	Mini Project Block programming Microbits/Edison Robots and create a presentation with video of programmed Microbit/Robot Block Programming - Microbits Microbits to write programs on: Sequence Selection Selection Pecomposition/Function Revision lesson Summative Assessment Feedback and NOW	Block Programming - Edison Robots
Key Vocabulary/Concepts/Ideas Vocabulary Tier 2: policy, manage, secure, techniques, appreciate, accurate, presentation, Vocabulary Tier 3: file extension, folder, subfolder, root folder directory, recycle bin, backup, shortcut key combination, backup, social networking, cyberbullying, CEOP, online profile, privacy settings, biometrics, encryption, virus, email provider, salutation, email signature, carbon copy (CC)	Key Vocabulary/Concepts/Ideas Vocabulary Tier 2: memory, adding, computers, storage Vocabulary Tier 3: binary, denary, bit, nibble, byte, kilobyte, megabyte, gigabyte, terabyte, petabyte, exabyte, zettabyte, yottabyte	Key Vocabulary/Concepts/Ideas Vocabulary Tier 2: camera, push button, rules, decisions, morals, bias, email Vocabulary Tier 3: facial recognition, fingerprint recognition, language processing, neural network, self- driving cars, sensors, embedded, training data, machine learning, structured data, spam, ethics, algorithms, utilitarianism, bits, binary, fuzzy logic, intelligence, IQ, Turing test, Captcha, chatbots, virtual	Key Vocabulary/Concepts/Ideas Vocabulary Tier 2: diagram, distinguished, various, scenario, Vocabulary Tier 3: input, process, output, device, hardware, software, fetch, decode, execute, memory, RAM, ROM, ASCII, code, pits, lands, burn, read, write, data, track	Key Vocabulary/Concepts/Ideas Vocabulary Tier 2: code, program, count, maze, design, navigation, video, sound, presentation, slides, audio Vocabulary Tier 3: abstraction, decomposition, sequence, selection, IDE, block programming, animation, transition, screen recording	Vocabulary Tier 2: program, code Vocabulary Tier 3: integrated development learning environment, IDLE, interactive mode, script mode, variable, data type, string, sequence, syntax error, logic error, debug, syntax, assignment statement
blind carbon copy (BCC), attachment	GCHQ Christmas competition The GCHQ Christmas Challenge 2024 - GCHQ.GOV.UK	assistants, sentiment analysis Alan Turing Cryptography Competition The Alan Turing Cryptography Competition edition 2024 (manchester.ac.uk)	Jobs in Programming		