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Subject: GCSE Computer Science (OCR) Year 10 Curriculum Map 2025 - 26

Week Commencing	Topic (including links to additional resources)	Assessment Window
Staff INSET 01/09 Students Return 02/09	Introduction to computer systems – input /output devices, the processor and binary storage	
08/09/2025	Introduction to Python programming – input, output and sequence Download of IDE : https://www.python.org/	
15/09/2025	Further Python programming – IF statements	
22/09/2025	Further Python programming – FOR and WHILE loops	
29/09/2025	Python programming individual tasks.	Learning checkpoint - Python programming
06/10/2025	1.1 Systems architecture the purpose of the CPU <ul style="list-style-type: none">• Von Neumann architecture (MAR, MDR, PC, Accumulator):• common CPU components and their function (ALU, CU, Cache)• the function of the CPU to fetch and execute instructions stored in memory• how common characteristics of CPUs affect their performance (clock speed, cache size, number of cores)• embedded systems (purpose and examples)	
13/10/2025		
20/10/2025		Learning checkpoint – the CPU
October Half Term		
03/11/2025	Python programming practice – use of sequence, selection, iteration to solve problems.	
10/11/2025	1.2.4 Binary and hexadecimal <ul style="list-style-type: none">• how to add two 8 bit binary integers and explain overflow errors which may occur• binary shifts• how to convert positive denary whole numbers (0–255) into 2 digit hexadecimal numbers and vice versa• how to convert from binary to hexadecimal equivalents and vice versa• check digits.	
17/11/2025		Learning checkpoint - number systems
24/11/2025	1.6 Ethics and legislation	ROA

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01/12/2025	<ul style="list-style-type: none"> how to investigate and discuss Computer Science technologies while considering: ethical issues, legal issues, cultural issues environmental issues, privacy issues. how key stakeholders are affected by technologies environmental impact of Computer Science cultural implications of Computer Science open source vs proprietary software legislation relevant to Computer Science: The Data Protection Act 1998, Computer Misuse Act 1990, Copyright Designs and Patents Act 1988, 	ROA
08/12/2025		
15/12/2025		Learning checkpoint - Legislation and ethics
Christmas Break		
05/01/2026	Python programming – arrays and 2D arrays	
12/01/2026		Learning checkpoint – Arrays
19/01/2026	2.1.1 + 2.1.3 Algorithms <ul style="list-style-type: none"> computational thinking: <ul style="list-style-type: none"> abstraction decomposition algorithmic thinking standard searching algorithms: <ul style="list-style-type: none"> binary search linear search standard sorting algorithms: <ul style="list-style-type: none"> bubble sort merge sort insertion sort 	
26/01/2026		Learning checkpoint - algorithms
02/02/2026		
09/02/2026	2.4 Boolean Logic (AND / OR / NOT) and truth tables	Learning checkpoint – logic
February Half Term		
22/02/2026		
02/03/2026	Python programming – subroutines (functions and procedures)	Learning checkpoint – subroutines
09/03/2026	1.2.4 representation of Characters <ul style="list-style-type: none"> the use of binary codes to represent characters the term 'character-set' the relationship between the number of bits per character in a character set and the number of characters which can be represented (for example ASCII, extended ASCII and Unicode). 	Learning checkpoint – Python programming
16/03/2026	1.2.4 representation of Images <ul style="list-style-type: none"> how an image is represented as a series of pixels represented in binary metadata included in the file the effect of colour depth and resolution on the size of an image file. 	
23/03/2026	1.2.4 representation of sound <p>Sound</p> <ul style="list-style-type: none"> how sound can be sampled and stored in digital form 	Learning checkpoint – data representation.

	<ul style="list-style-type: none"> • how sampling intervals and other factors affect the size of a sound file and the quality of its playback: (sample size, bit rate, sampling frequency). <p>1.2.5 Compression</p> <ul style="list-style-type: none"> • need for compression, types of compression: (lossy, lossless). 	
Easter Break		
13/04/2026		
20/04/2026	Python programming. File access (write / append / read / close) and programming challenges.	
27/04/2026		Learning checkpoint - Programming
04/05/26		
11/05/2026	SQL – Structured Query Language (SELECT / FROM / WHERE) and databases	
18/05/2026		Learning checkpoint - SQL
May Half Term		
01/06/2026	Exam Preparation and revision, exam technique practice including application / past paper questions / programming questions	
08/06/2026	Exam Preparation and revision, exam technique practice including application / past paper questions / programming questions	Year 10 Mock Exams
15/06/2026		Year 10 Mock Exams
22/06/2026	Memory and storage <ul style="list-style-type: none"> • Primary storage (RAM / ROM) • Secondary storage (Optical / Solid State / Magnetic) • Virtual memory 	Year 10 Mock Exams
29/06/2026		
06/07/2026	Work Experience Week for Y10	
13/07/2026	1.4 Network security – threats to networks (malware, social engineering, brute force attacks, DOS attacks, data interception, SQL injection) and methods to secure networks (penetration testing, anti-malware software, firewalls, user access levels, passwords, encryption, physical security)	
20/07/2026		