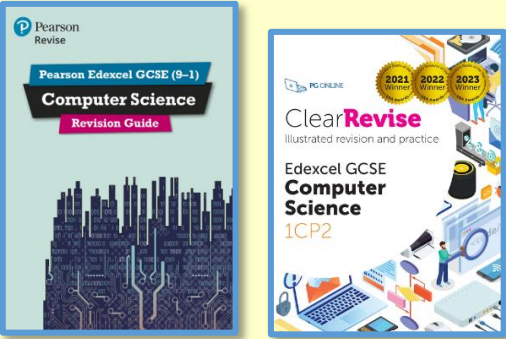
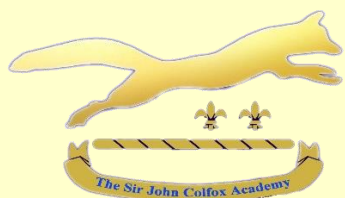


Exam Board	Recommended revision guide	Support available in school
<p align="center">Pearson Edexcel Level 1/Level 2 GCSE (9 - 1) in Computer Science (1CP2)</p>		<p align="center">Programming Boosters every Thursday 3:30 – 4:30pm</p>



COMPUTER SCIENCE



Revision Schedule 2025-26

Useful online resources	Exam date(s)
<p>Computer Science UK bit.ly/3k7147Y Craig 'n' Dave Videos bit.ly/4ep1m0G Seneca Learning bit.ly/3QvUrYY Smart Revise bit.ly/3ivEp4W eRevision bit.ly/3Gvjzof BBC Bitesize bbc.in/3MLK42k GCSE Computer Science Guru bit.ly/3vVrk84 Isaac Computer Science bit.ly/47zXtEg Pseudocode Challenges bit.ly/3CHPIOm</p>	<p>Paper 1: Principles of Computer Science (written paper) Monday 12th May pm 1h 30m</p> <p>Paper 2: Application of Computational Thinking (Onscreen) Tuesday 20th May pm 2h</p>

Week beginning	Topic	Content to revise	Complete (tick)	Knowledge test score	Weeks left
September					
Monday 22nd	6.2 Constructs	<p>6.2.1 understand the function of and be able to identify the structural components of programs (constants, variables, initialisation and assignment statements, command sequences, selection, repetition, iteration, data structures, subprograms, parameters, input/output)</p> <p>6.2.2 be able to write programs that make appropriate use of sequencing, selection, repetition (count-controlled, condition-controlled), iteration (over every item in a data structure) and single entry/exit points from code blocks and subprograms</p>			27
Monday 29th	6.3 Data types and structures	<p>6.3.1 be able to write programs that make appropriate use of primitive data types (integer, real, Boolean, char) and one and two-dimensional structured data types (string, array, record)</p> <p>6.3.2 be able to write programs that make appropriate use of variables and constants</p> <p>6.3.3 be able to write programs that manipulate strings (length, position, substrings, case conversion)</p>			26
October					
Monday 6th	6.4 Input/output	<p>6.4.1 be able to write programs that accept and respond appropriately to user input</p> <p>6.4.2 be able to write programs that read from and write to comma separated value text files</p>			25
Monday 13th	6.5 Operators	<p>6.5.1 be able to write programs that use arithmetic operators (addition, subtraction, division, multiplication, modulus, integer division, exponentiation)</p> <p>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)</p> <p>6.5.3 be able to write programs that use logical operators (AND, OR, NOT)</p>			24

Week beginning	Topic	Content to revise	Complete (tick)	Knowledge test score	Weeks left
Monday 20th	6.6 Subprograms	<p>6.6.1 Be able to write programs that use pre-existing (built-in, library) and user-devised subprograms (procedures, functions)</p> <p>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</p> <p>6.6.3 Understand the difference between and be able to write programs that make appropriate use of global and local variables</p>			23
HALF TERM					
November					
Monday 3rd	6.4 Input/output	<p>6.4.3 understand the need for and be able to write programs that implement validation (length check, presence check, range check, pattern check)</p> <p>6.4.4 understand the need for and be able to write programs that implement authentication (ID and password, lookup)</p>			22
Monday 10th (Mock week 1)					21
Monday 17th (Mock week 2)					20
Monday 24th	2.1 Binary	<p>2.1.1 understand that computers use binary to represent data (numbers, text, sound, graphics) and program instructions and be able to determine the maximum number of states that can be represented by a binary pattern of a given length</p> <p>2.1.2 understand how computers represent and manipulate unsigned integers and two's complement signed integers</p> <p>2.1.3 be able to convert between denary and 8-bit binary numbers (0 to 255, -128 to +127)</p> <p>2.1.4 be able to add together two positive binary patterns and apply logical and arithmetic binary shifts</p> <p>2.1.5 understand the concept of overflow in relation to the number of bits available to store a value</p> <p>2.1.6 understand why hexadecimal notation is used and be able to convert between hexadecimal and binary</p>			19

Week beginning	Topic	Content to revise	Complete (tick)	Knowledge test score	Weeks left
December					
Monday 1st	2.3 Data storage and compression	2.3.1 understand that data storage is measured in binary multiples (bit, nibble, byte, kibibyte, mebibyte, gibibyte, tebibyte) and be able to construct expressions to calculate file sizes and data capacity requirements 2.3.2 understand the need for data compression and methods of compressing data (lossless, lossy)			18
Monday 8th	3.1 Hardware	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) 3.1.3 understand the concept of an embedded system and what embedded systems are used for			17
Monday 15th	3.2 Software	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) 3.2.3 understand the importance of developing robust software and methods of identifying vulnerabilities (audit trails, code reviews)			16
January					
Monday 5th	4.2 Network security	4.2.1 understand the importance of network security, ways of identifying network vulnerabilities (penetration testing, ethical hacking) and methods of protecting networks (access control, physical security, firewalls)			15

Week beginning	Topic	Content to revise	Complete (tick)	Knowledge test score	Weeks left
Monday 12th	5.3 Cybersecurity	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)			14
Monday 19th	4.1 Networks	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)			13
Monday 26th (Mock Week 1)					12
February					
Monday 2nd (Mock week 2)					11
Monday 9th	4.1 Networks	4.1.3 understand how the internet is structured (IP addressing, routers) 4.1.6 understand the role of and need for network protocols (Ethernet, Wi-Fi, TCP/IP, HTTP, HTTPS, FTP) and email protocols (POP3, SMTP, IMAP) 4.1.7 understand how the 4-layer (application, transport, internet, link) TCP/IP model handles data transmission over a network			10
HALF TERM					
Monday 24th	3.3 Programming languages	3.3.1 understand the characteristics and purposes of low-level and high-level programming languages 3.3.2 understand how an interpreter differs from a compiler in the way it translates high-level code into machine code			9
March					
Monday 2nd	5.2 Ethical and legal	5.2.1 understand ethical and legal issues associated with the collection and use of personal data (privacy, ownership, consent, misuse, data protection)			8

Week beginning	Topic	Content to revise	Complete (tick)	Knowledge test score	Weeks left
Monday 9th	5.2 Ethical and legal	5.2.2 understand ethical and legal issues associated with the use of artificial intelligence, machine learning and robotics (accountability, safety, algorithmic bias, legal liability)			7
Monday 16th	5.2 Ethical and legal	5.2.3 understand methods of intellectual property protection for computer systems and software (copyright, patents, trademarks, licencing)			6
Monday 23rd	5.1 Environmental	5.1.1 understand environmental issues associated with the use of digital devices (energy consumption, manufacture, replacement cycle, disposal)			5
EASTER					
April					
Monday 13th	2.2 Data representation	2.2.1 understand how computers encode characters using 7-bit ASCII 2.2.2 understand how bitmap images are represented in binary (pixels, resolution, colour depth) 2.2.3 understand how analogue sound is represented in binary (amplitude, sample rate, bit depth, sample interval) 2.2.4 understand the limitations of binary representation of data when constrained by the number of available bits			4
Monday 20th	6.1 Develop code	6.1.1 be able to use decomposition and abstraction to analyse, understand and solve problems 6.1.2 be able to read, write, analyse and refine programs written in a high-level programming language 6.1.3 be able to convert algorithms (flowcharts, pseudocode*) into programs			3
Monday 27th		6.1.4 be able to use techniques (layout, indentation, comments, meaningful identifiers, white space) to make programs easier to read, understand and maintain 6.1.5 be able to identify, locate and correct program errors (logic, syntax, runtime) 6.1.6 be able to use logical reasoning and test data to evaluate a program's fitness for purpose and efficiency (number of compares, number of passes through a loop, use of memory)			2
May					
Monday 4th	1.3 Truth tables	1.3.1 be able to apply logical operators (AND, OR, NOT) in truth tables with up to three inputs to solve problems			1

Week beginning	Topic	Content to revise	Complete (tick)	Knowledge test score	Weeks left
Monday 12th	Exam Week : Wednesday 13th May pm				
Monday 19th	Exam Week: Tuesday 10th May pm				