

Name: _____

Class: _____



Mr. Rawson • GCSE Computer Science

Year 11 2026

GCSE Computer Science – What Have We Covered?

This is not a test and it is not marked. It tells me where to start, so be honest — guessing high costs you lessons you needed. Work down the list and tick **one** box per row.

✓ **Fine** — we did it and I could answer a question on it. ~ **Shaky** — we did it, but I would struggle.

× **New** — I do not think we covered this.

		✓ Fine	~ Shaky	× New
Paper 1 — Computer systems (J277/01)				
1.1.1	How the CPU works — fetch–execute cycle, registers, von Neumann	☐	☐	☐
1.1.2	CPU performance — clock speed, cores, cache	☐	☐	☐
1.1.3	Embedded systems	☐	☐	☐
1.2.1	Primary storage — RAM and ROM	☐	☐	☐
1.2.2	Secondary storage — magnetic, optical, solid state	☐	☐	☐
1.2.3	Units and file sizes	☐	☐	☐
1.2.4	Binary, hexadecimal, character sets, images, sound	☐	☐	☐
1.2.5	Compression	☐	☐	☐
1.3.1	Networks — LAN/WAN, hardware, performance, topologies	☐	☐	☐
1.3.2	Protocols and layers — TCP/IP, the internet	☐	☐	☐
1.4.1	Network threats — malware, social engineering, hacking	☐	☐	☐
1.4.2	Preventing attacks — firewalls, encryption, passwords	☐	☐	☐
1.5	Systems software — operating systems and utilities	☐	☐	☐
1.6.1	Ethical, legal, cultural and environmental impacts	☐	☐	☐
Paper 2 — Computational thinking, algorithms and programming (J277/02)				
2.1.1	Computational thinking — abstraction, decomposition	☐	☐	☐
2.1.2	Algorithms — flowcharts, pseudocode, trace tables	☐	☐	☐
2.1.3	Searching and sorting algorithms	☐	☐	☐
2.2.1–2	Writing programs — variables, data types, if statements, loops	☐	☐	☐
2.2.3	Arrays, sub-programs, files, SQL	☐	☐	☐
2.3	Defensive design and testing	☐	☐	☐
2.4.1	Boolean logic — AND, OR, NOT, truth tables	☐	☐	☐
2.5	Programming languages, translators and the IDE	☐	☐	☐

Anything you remember doing that is not on this list?

Which one of these worries you most? _____

Teacher master — CS 11 vs the inherited record

The **Recorded** column is what the handover notebook shows for this class's Y10 (capture: RM Course Progression --- CS 2025-27.md, 37 pages, ≈ 31 recorded lessons against ≈ 70 slots). The record under-states what was taught, so a **Yes** means *introduced*, not secure — and a Yes the room ticks *shaky* is the most valuable thing this audit can surface. Tally the class of **7**; you are hunting disagreements, not totals.

		Recorded	Tally (of 7)		
			✓	~	×
Paper 1 — Computer systems					
1.1.1	CPU — FDE cycle, registers, von Neumann	Part			
1.1.2	CPU performance	Part			
1.1.3	Embedded systems	Yes			
1.2.1	Primary storage	Yes			
1.2.2	Secondary storage	Yes			
1.2.3	Units and file sizes	Yes			
1.2.4	Binary, hex, characters, images, sound	Yes			
1.2.5	Compression	Yes			
1.3.1	Networks and topologies	Yes			
1.3.2	Protocols, layers, TCP/IP	Yes			
1.4.1	Network threats	Yes			
1.4.2	Preventing attacks	No			
1.5	Systems software	No			
1.6.1	Ethics, legal, cultural, environmental	No			
Paper 2 — Computational thinking, algorithms and programming					
2.1.1	Computational thinking	No			
2.1.2	Algorithms — design, pseudocode, tracing	Part			
2.1.3	Searching and sorting	No			
2.2.1–2	Programming fundamentals, data types	No			
2.2.3	Arrays, sub-programs, files, SQL	No			
2.3	Defensive design and testing	No			
2.4.1	Boolean logic	Yes			
2.5	Languages, translators, the IDE	No			

Detail worth probing, from the inherited record

- **Programming is three pages in the whole notebook** — trace tables, one Paper 2 question set, a printout. No variables, no data types, no sequence, no selection, no iteration. The one sighting of code is `if (X AND Y): print("Yes!!")` inside a Boolean lesson — notation *seen*, never written or run. Expect × ticks on 2.2; a ✓ there needs probing, not celebrating.
- **There is no test page anywhere in the notebook.** The only assessment-shaped artefact is a Paper 2 question set dated 5 May 2026. Assume almost no exam experience — timing, command words, mark-scheme habits are all unbuilt.
- **1.4 is half done** — threats (1.4.1) got five pages; the prevention half (1.4.2) got nothing. Students may tick Fine on “network security” as a whole; the split is the point.
- **1.1 is the weakest of the covered topics** — CPU as “the brain” plus one performance lesson; no fetch–execute, registers or von Neumann. The same weakness showed in the previous cohort, so it is a pattern, not an accident.

- **2.1.2 is Part for a narrow reason** — trace tables only: *reading* algorithms, never designing or writing them.

Also inherited: December 2025 is a six-week void — no page in any section. Whatever ran then is unrecorded, so a surprise ✓ cluster on a “No” row is worth believing and following up.