



Endorsed for full syllabus coverage

Cambridge IGCSE[™] and 0 Level

Computer Science

Second Edition

David Watson Helen Williams



Boost

Contents

	Introduction	\
SE	CTION 1 COMPUTER SYSTEMS	1
1	Data representation 1.1 Number systems 1.2 Text, sound and images 1.3 Data storage and file compression	2 2 25 32
2	 Data transmission 2.1 Types and methods of data transmission 2.2 Methods of error detection 2.3 Symmetric and asymmetric encryption 	4 5 45 54 63
3	Hardware 3.1 Computer architecture 3.2 Input and output devices 3.3 Data storage 3.4 Network hardware	75 75 88 119 133
4	 Software 4.1 Types of software and interrupts 4.2 Types of programming language, translators and integrated development environments (IDEs) 	147 147 165
5	The internet and its uses 5.1 The internet and the World Wide Web (WWW) 5.2 Digital currency 5.3 Cyber security	180 180 186 189
6	Automated and emerging technologies 6.1 Automated systems 6.2 Robotics 6.3 Artificial intelligence (AI)	217 217 230 241

	CTION 2 ALGORITHMS, PROGRAMMING ID LOGIC	257
7	Algorithm design and problem solving 7.1 The program development life cycle 7.2 Computer systems, sub-systems and decomposition 7.3 Explaining the purpose of an algorithm 7.4 Standard methods of solution 7.5 Validation and verification 7.6 Test data 7.7 Trace tables to document dry runs of algorithms 7.8 Identifying errors in algorithms 7.9 Writing and amending algorithms	258 258 260 271 272 276 281 282 288
8	Programming 8.1 Programming concepts 8.2 Arrays 8.3 File handling	299 302 329 333
9	Databases 9.1 Databases	339 339
10	Boolean logic 10.1 Standard logic gate symbols 10.2 The function of the six logic gates 10.3 Logic circuits, logic expressions, truth tables and problem statements	356 356 358
	Index	387