KS4 Overview

Computer Science (J277) 2022-2024

Year 10 & Year 11 Schemes



Our <u>intention</u> is to provide a varied, challenging and engaging Computer Science & ICT curriculum, which ensures that our students of Computer Science & ICT will:

- understand and apply the fundamental principles and concepts of computer science, including abstraction, logic, algorithms and data representation
- analyse problems in computational terms, and have repeated practical experience of writing computer programs in order to solve such problems
- be able to evaluate and apply information technology, including new or unfamiliar technologies
- become responsible, competent, confident and creative users of information and communication technology



Year 10 Computer Science (J277) 2022-2024 Overview – Lesson 1 of 2

Week	No Autumn Term 1 (7 weeks)	Autumn Term 2 (7 weeks)	Spring Term 1 (7 weeks)	Spring Term 2 (5 weeks)	Summer Term 1 (6 weeks)	Summer Term 2 (7 weeks)
1		System Architecture: 1.1 Revision & Revision Quizzes	Systems Architecture: 1.2.3_Units & Data Capacity	Data Representation: 1.2.4_Images	Data Representation: 1.2_End of unit Exam Questions & Reflection	Computer Networks: 1.3.1_Peer to Peer Networks
2	System Architecture: 1.1 History of the CPU	System Architecture: 1.1 End of unit Exam Questions & Reflection	Data Representation: 1.24_Data Storage Convert Denary/Binary	Data Representation: 1.2.4_Colour Depth & Resolution	Computer Networks: 1.3.1_Types of Network	Computer Networks: 1,3.1_Network Hardware
3	System Architecture: 1.1 Von Neumann Architecture	Memory & Storage: 1.2 Primary Storage	Data Representation: 1.2.4_Binary Addition	Data Representation: 1.2.4_Sound	10 Exam Preparation	Computer Networks: 1.3.1_The Internet
4	System Architecture: 1.1 Components of the CPU	Memory & Storage: 1.2 Virtual Memory	Data Representation: 1.2.4_Binary Shifts	Data Representation: 1.2.5_Compression	10 Exam Preparation	WORK EXPERIENCE
5	System Architecture: 1.1 Fetch Decode Execute Cycle	Systems Architecture: 1.2.1_Secondary Storage	Data Representation: 1.2.4_Hexadecimal/ Denary Conversion	Data Representation: 1.2 Revision & Revision Quizzes	10 EXAMS	Computer Networks: 1,3.1_Network Topologies
6	System Architecture: 1.1 Characteristics of the CPU	Systems Architecture: 1.2.2_Choosing Secondary Storage	Data Representation: 1.2.4_Binary / Hex Conversion		Computer Networks: 1.3.1 Network Performance	Wired & Wireless Networks: 1.3.2_Connection Types
7	System Architecture: 1.1 Embedded Systems	Systems Architecture: 1.2.3_Binary & Data Storage	Data Representation: 1.2.4_Characters			Wired & Wireless Networks: 1.3.2_IP Addresses



Year 10 Computer Science (J277) 2022-2024 Overview – Lesson 2 of 2

Week	No	Autumn Term 1 (7 weeks)	Autumn Term 2 (7 weeks)	Spring Term 1 (7 weeks)	Spring Term 2 (5 weeks)	Summer Term 1 (6 weeks)	Summer Term 2 (7 weeks)
1		GCSE COURSE INTRODUCTION SET UP RESOURCE ACCESS	Designing Algorithms: 2.1_Trace Tables	Additional Prog Tech: 2,2_ String Manipulation	Sorting & Searching Algorithms: 2.1_Searching	Defensive Design: 2,3.1_Defensive Design	2.3 Testing: Syntax & Logic errors
2		Algorithms: 2.1_Principles of Computing	Programming Fundamentals: 2,2_Programming Fundamentals	Additional Prog Tech: 2,2_ File Handling	Sorting & Searching Algorithms: 2.1_Bubble Sort	Defensive Design: 2,3.1_Maintainability	2.3 Testing: Test Data
3		Algorithms: 2.1_Compuational Thinking	Programming Fundamentals: 2,2_Operators	Additional Prog Tech: 2,2_ Use of Records & SQL	Sorting & Searching Algorithms: 2.1_Insertion Sort	10 Exam Preparation	2.3 Testing: Refining Algorithms
4		Designing Algorithms: 2.1_Inputs, Outputs, Processes	Programming Fundamentals: 2,2_Constants	Additional Prog Tech: 2,2_ Arrays	Sorting & Searching Algorithms: 2.1_Merge Sort	10 Exam Preparation	WORK EXPERIENCE
5		Designing Algorithms: 2.1_Flowcharts	Programming Fundamentals: 2,2_Sequence & Selection	Additional Prog Tech: 2,2_ Functions & Procedures	Sorting & Searching Algorithms: 2.1_Revision & Revision Quizzes End of unit Exam Questions & Reflection	10 EXAMS	2.3 Testing: 2.3_Revision & Revision Quizzes
6		Designing Algorithms: 2.1_Pseudocode	Programming Fundamentals: 2,2_ Condition Controlled Loops	Additional Prog Tech: 2,2_ Random Number Generation		2.3 Testing: Purpose of testing	2.3 Testing: 2.3_End of unit Exam Questions & Reflection
7			Programming Fundamentals: 2,2_ Count Controlled Loops	Additional Prog Tech: 2.2_ Revision & Revision Quizzes End of unit Exam Questions & Reflection			



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Week	No	Autumn Term 1 (7 weeks)	Autumn Term 2 (7 weeks)	Spring Term 1 (6 weeks)		Spring Term 2 (5 weeks)		Summer Term 1 (6 weeks)		Summer Term 2 (7 weeks)
1		Network Protocols & Layers: 1.3.2_Protocols	Network Security: 1.4.2_Prevention Methods	System Software: 1.5.2_Utility software						
2		Network Protocols & Layers: 1.3.2_Layers/Packets	Network Security: 1.4 Revision & Revision Quizzes	System Software: 1.5_End of unit Exam Questions & Reflection		COMPONENT 01 REVISION: Past Paper Questions / Sample Papers Etc				
3		Networks: 1.3 Revision & Revision Quizzes	Network Security: 1.4_End of unit Exam Questions & Reflection	Issues: 1.6_Environmental & Cultural			COMPONENT 01 REVISION: Past Paper Questions / Sample Papers Etc			
4		Networks: 1.3_End of unit Exam Questions & Reflection	Mock Exam Preparation	Issues: 1.6_Copyright				Sumple Lapers Etc		
5		Network Security: 1.4.1_Malware	Yr.11 Mock Exams	Issues: 1.6 Revision & Revision Quizzes						
6		Network Security: 1.4.1_Social_Engineerin g	Yr.11 Mock Exams	Issues: 1.6_End of unit Exam Questions & Reflection				YR 11 EXAMS		
7		Network Security: 1.4.1_Hacking	System Software: 1.5.1_Operating Systems							



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Week	No	Autumn Term 1 (7 weeks)	Autumn Term 2 (7 weeks)	Spring Term 1 (6 weeks)	Spring Term 2 (5 weeks)		Summer Term 1 (6 weeks)	Summer Term 2 (7 weeks)
1		2.4 Boolean Logic Lesson 1: Logic Gates	2.5 Languages & IDE's Revision PPTs & Quizzes	System Software: 1.5.Revision & Revision Questions			COMPONENT 02 REVISION: Past Paper Questions / Sample Papers Etc	
2		2.4 Boolean Logic Lesson 2: Truth Tables	2.5 Languages & IDE's End of Unit Questions	Issues: 1.6_Ethical & Legal				
3		2.4 Boolean Logic Lesson 3: Logic Statements	Mock Exam Preparation	Issues: 1.6_Privacy	COMPONENT 02 REVISION: Past Paper Questions / Sample Papers Etc			
4		2.4 Boolean Logic Revision PPTs & Quizzes	Mock Exam Preparation	Issues: 1.6_Computer_Misuse				
5		2.4 Boolean Logic End of Unit Questions	Yr.11 Mock Exams	Issues: 1.6_ Data_Protection				
6		2.5 Languages & IDE's Programming Languages	Yr.11 Mock Exams				YR 11 EXAMS	
7		2.5 Languages & IDE's IDE's	System Software: 1.5.1_Operating Systems					

