

## **Year 11 Computer Science**

**Subject Leader: Mrs Muyunda Oldham** 

**Exam Board: OCR** 

Computer Science aims to engage, endeavour and excel all our students to develop into responsible digital users, that are creative, exploratory, independent and inquiring whilst using computational problem solving skills to solve, test and evaluate solutions for the 21st Century Digital Age.

### Topics to be covered in Year 11

	Term 1	Term 2	Term 3
Topics to	1.1 System architecture	1.5 Network Protocols &	2.6 Data Representation
be covered	Architecture of the CPU	Layers	Units, Binary, HEX conversion
	Factors affecting CPU Performance (Clock speed, Cache, Cores)	POP, IMAP, SMTP, HTTP, HTTPS, IP	Compression
	Registers (MAR, MDR, ALU, ACC, CU)	1.6 System Security	1.7 Systems Software
	Von Neumann diagram	Threats to computer systems and networks  Identifying and preventing vulnerabilities	Operating Systems
	1.2 Memory and Storage		Utility Software
	Primary Storage (RAM, ROM)		2.4 Boolean Logic gates
	Secondary Storage	Encryption	AND / OR / NOT/ ON /
	Virtual memory		OFF/ MOD / DIV  1.8 Ethical, legal and cultural environmental impacts of digital technology
	Flash Memory	2.2 Programming Fundamentals	
	Optical, Solid state, Magnetic	Programming Fundamentals	
	1.4 Wired and Wireless Networks	Data types	
	Client/Server Networks	Additional programming techniques	Ethical, legal, cultural environmental impact
	Peer to Peer Networks		
	Virtual Networks	2.1 Algorithms	2.1 Computational Thinking
	Network Topologies	Flowcharts	Decomposition
	Wired Networks	Pseudocode	Abstraction
	Wireless Networks	2.2 Designing, Creating and Refining algorithms 2.3 Producing robust programs	Pattern recognition
	LAN/WAN/PAN		2.5 Programming
	Network Layers		languages and Integrated Development
Skills to be developed	Von Neumann architecture components diagram – registers Topology diagrams—Star, Mesh, Ring	Apply Python Variables, Strings, Integers, Functions, and Loops	Number conversion
			Draw Logic gate and truth tables
	Key term mastery using CGP knowledge organisers and quiz reinforcement strategy	Key term mastery using CGP knowledge organisers and quiz reinforcement strategy Memorising key word definitions	Revision Techniques Mindmaps
			Revision cards
	End of unit quizzing Exam techniques practice		Quizzes
			Frayer models
		End of unit quizzing Exam techniques practice	Memorising key word definitions

# Year 11 Useful Resources Website Links

http://www.teach-ict.com/gcse\_new.html

https://www.bbc.co.uk/education

https://www.gcsepod.com/

http://www.cambridgegcsecomputing.org/

https://ocr.org.uk/subjects/computing/

http://www.w3schools.com/

https://www.bbc.co.uk/education

https://www.gcsepod.com/

http://www.cambridgegcsecomputing.org/

https://senecalearning.com/en-GB/

#### Marking, Assessment and Feedback

Over the course of an academic year students will complete a number of formal assessments, these will be used to assess where students are in their learning journey.

Information from these assessments could be used when making decisions regarding setting of students, reporting progress home and predicting outcome. Current guidelines mean that we cannot provide as much detailed written feedback as it typical. As a result of this, we will during lessons, evaluate students' learning through a range of activities including quizzes, class discussions, detailed questioning and other strategies. Through this, students will know where they are in their learning journey and what they need to do next to make further progress.

Teachers will continue to provide planned written feedback on selected pieces of work.

#### Homework

Homework will be set using the online platform Go 4 Schools https://www.go4schools.com/

Homework tasks are designed to prepare students for future learning or consolidate work completed in the classroom. It will be clear what should be handed in, when it should be handed in and how it should be handed in.

#### **Contact Information:**

If you would like to get in contact, please contact your child's teacher on the email address below:

Mrs M. Oldham Subject Leader Computer Science & IT: mol@gilberd.com

Mr M. Finch Computer Science Teacher: <a href="mfi@gilberd.com">mfi@gilberd.com</a>

#### **The Gilberd School**

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