Subject: Compute	er Science	Subject Leader: L Kenvyn	Year Group: 10	AUTUMN TERM
Topic		Key Learning Points	Key Vocabulary	Assessments
Systems Architecture	<ul> <li>Know the purpose of the CPU</li> <li>Understand the Von Neumann architecture</li> <li>Know common CPU components and their function</li> <li>Know the function of the CPU as fetch and execute instructions store in memory</li> <li>Understand how common characteristics of CPUs affect their performance</li> </ul>		CPU MAR MDR Program counter ALU CU Cache Embedded system Clock speed Cores	Students will be assessed formatively through the completion of recall homework tasks along with a formal end of unit assessment completed under exam conditions.  The assessment will be based on past paper questions. Testing on 60% of content from the unit just covered and 40% of all other topics covered in the subject to date.
Memory & Storage	<ul> <li>Know the purpo</li> <li>Know the purpo</li> <li>Know the need</li> <li>Understand wh</li> <li>Know the need</li> <li>Be able to calcu</li> <li>Know common</li> <li>Know suitable sapplication, the</li> <li>Disadvantages</li> <li>Know the purpo</li> </ul>	rence between RAM and ROM ose of ROM in a computer system ose of RAM in a computer system for virtual memory at flash memory is and how it works for secondary storage alate the data capacity requirements types of storage storage devices and storage media for a given advantages and of these and characteristics ose of cloud storage, the advantages and of this storage type.	RAM ROM Volatile Non-volatile Bootstrap Virtual memory Secondary storage Optical Magnetic Solid state SSD HDD BIOS	

Subject: Compute	r Science	Subject Leader: L Kenvyn	Year Group: 10	SPRING TERM
Topic		Key Learning Points	Key Vocabulary	Assessments
Wired and wireless networks	<ul> <li>Know types of networks (LAN, WAN)</li> <li>Know factors that affect the performance of networks</li> <li>Understand the different roles of computers in a client-server and a peer-to-peer network</li> <li>Know the hardware needed to connect stand-alone computers into a Local Area Network</li> <li>Understand the concept of virtual networks.</li> <li>Understand that a collection of wide area networks makes the internet.</li> <li>The purpose of a DNS and hosting server.</li> <li>Describe star and mesh network topologies and Wifi</li> <li>Explain the uses of IP addressing, MAC addressing, and protocols (TCP/IP, HTTP, HTTPS, FTP, POP, IMAP, SMTP)</li> <li>Understand the concept of layers</li> <li>Know the details of packet switching.</li> </ul>		LAN WAN Fibre optic DNS IP address MAC address Packets Bandwidth Peer-to-peer Client server Switch Router NIC	under exam conditions.  The assessment will be
Network topologies, protocols and layers			Mesh WIFI POP HTTP FTP SMTP TCP/IP	
System Security	Know the threa	ent forms of attack ts posed to networks tify and prevent vulnerabilities	Malware Phishing Social engineering Brute force SQL injection Network Policy Denial of service	

Subject: Comput	er Science	Subject Leader: L Kenvyn	Year Group: 10	SUMMER TERM
Topic		Key Learning Points	Key Vocabulary	Assessments
System software	<ul> <li>Know the purpose and functionality of systems software.</li> <li>Describe operating systems:</li> <li>Describe User interface</li> <li>Describe Memory management/multitasking</li> <li>Describe Peripheral management and drivers</li> <li>Describe User management</li> <li>Describe File management</li> <li>Describe utility system software:</li> <li>Describe Encryption software</li> <li>Describe Defragmentation</li> <li>Describe Data compression</li> <li>Describe The role and methods of backup, Full Backup, Incremental Backup</li> </ul>		System software Utility software User interface Drivers Encryption Defragmentation Backup File management	Students will be assessed formatively through the completion of recall homework tasks along with a formal end of unit assessment completed under exam conditions.  The assessment will be based on past paper questions. Testing on 60% of content from the unit just covered and 40% of all other topics covered in the subject to date.
Ethical, Legal, Cultural, Environmental	issues  • Know privacy is  Computer Miss  Creative Comm  • Understand op	al issues, legal issues, cultural issues, environmental ssues and legal issues (The Data Protection Act 1998, use Act 1990, Copyright Designs and Patents Act 1988, nons Licensing, Freedom of Information Act 2000) en Source Software. Oprietary software.	Ethics Cultural issues Data protection Copyright Creative Commons Licensing Proprietary software Trolling Piracy Computer Misuse Act	

### How parents can support learning in the subject this academic year

Students can be supported at home by encouraging them to undertake programming projects on topics that interest them. That could be making mods for a game, or randomiser for what outfit to wear.

### **Recommended Reading**

- Revision of theory topics covered <a href="https://www.bbc.co.uk/bitesize/examspecs/zmtchbk">https://www.bbc.co.uk/bitesize/examspecs/zmtchbk</a>
- Beginner Python concepts <a href="https://www.w3schools.com/python/">https://www.w3schools.com/python/</a>
- Advanced Python concepts https://www.w3resource.com/python/python-tutorial.php
- Step by step guide to Python <a href="https://www.programiz.com/python-programming">https://www.programiz.com/python-programming</a>

#### Points to note

All students are provided with a "GCSE OCR Computer Science Complete revision and practice guide" at the start of the year, for them to take home for revision purposes. Throughout the year students will have lessons that continue to build their Python programming skills that they learnt in Year 9.