

GCSE Computer Science Course code: OCR J277

Aims:

- Engaging and practical GCSE course that encourages creativity and problem solving
- Students develop their understanding and application of the core concepts of Computer Science
- Students will analyse problems in computational terms and devise solutions by designing, writing, testing and evaluating programs

Content:

Students will cover two theory units: "Computer Systems" and "Computational Thinking, Algorithms and Programming". Within these two units, students must undertake some practical programming tasks. Although the programming is not formally assessed it is an essential part of the Computer Science GCSE course, which allows them to develop their skills to design, write, test and refine programs using high-level programming language. Students will be assessed on these skills during the written examinations.

Curriculum Map

Year	Curriculum Overview	Assessment
Year 10	Boolean Logic	Online formative feedback x 3
	Data storage (numbers, characters, images, sound,	Assessed extended learning x2
	compression)	Written end of term exam x2
	Designing, creating and refining algorithms	Written end of Year 10 exam
	Architecture of the CPU	
	Data types	
	Primary and Secondary storage	
	Networks and topologies	
	Wired and wireless networks	
	Practical programming skills	
Year 11	Threats to Computer Systems and networks	Online formative feedback x 2
	Defensive design	
	Operating systems	Assessed extended learning x1
	Testing	Written end of term exam x1
	Ethical, legal, cultural and environmental impact	Written mock exam x1
	Languages	
	Searching and sorting algorithms	
	Practical programming skills	

Assessment:

There are 2 written examinations, worth 50% each, and both having a total of 80 marks. Each written exam paper lasts for 1 hour 30 minutes:

 J277/O1 Computing Systems – this question paper consists of short and medium answer questions. There is one 8-mark extended response question that enables students to demonstrate the ability to construct and develop a sustained line of reasoning.



2) J277/02 Computational Thinking, Algorithms and Programming – this question paper consists of short and medium answer questions. Section A is worth 50 marks and assesses students' knowledge and understanding of concepts of Computer Science. Section B is worth 30 marks, and assesses students' practical programming skills and their ability to design, write, test and refine programs

Extended Learning:

Extended learning will be a mixture of tasks on Yacapaca, programming tasks and written questions. As a Computer Science student you will be using Teams to submit and receive feedback on both classwork and extended learning tasks. Students should expect to complete some programming tasks as part of their extended learning, which will develop and challenge their understanding from lessons. The formal GCSE assessment is two written exam papers, so students should be prepared to undertake some short and medium response questions without a computer as part of their extended learning.

Connectior	to the	JTFS	Approach
------------	--------	------	----------

Whole School Theme	How does Computer Science support this?		
STRIPE	Computer Science GCSE is a demanding course that will require students to		
	have good self-manager and resilience as they tackle programming using		
	high-level languages. Students will need to demonstrate an innovative and		
	creative nature to their problem solving, as well as enquirer skills when having		
	to puzzle through new topics.		
STEAM	Computing is an activity which provides employment for millions of people,		
	directly and indirectly with strong connections to science, technology,		
	engineering, art and mathematics.		
Literacy	To be digitally literate is to have access to a range of practices and cultural		
	resources that students are able to apply to digital tools. It is the ability to		
	make and share meaning in different modes and formats; to create,		
	collaborate and communicate effectively and to understand how and when		
	digital technologies can be best used to support these processes.		
Numeracy	Computational thinking overlaps a lot with the way mathematicians think.		
	Both are ultimately about solving problems. There are elements of the GCSE		
	Computer Science course that will require mathematical understanding such		
	as sorting algorithms and data storage.		
SMSC, British Values and	Developing students to become digital literate providing skills, knowledge		
Citizenship	and understanding that will help them to take on a full and active part in		
	social, cultural, economic, civic and intellectual life now and in the future.		