

PLUME ACADEMY - LEARNING OVERVIEW

Year	10	
Course	Computer Science	
Specification Number/Exam Board	OCR	
End of course assessment and	Computer Systems: 50%	
weightings	Computational Thinking, Algorithms and Programming:	
	50%	

Prior Learning

The GCSE Computer Science course builds on your child's key stage 3 experience by using their understanding of procedural programming techniques including sequence, selection and iteration. Key stage 3 students also have a clear understanding of how algorithms are used in technology and how algorithms are used with data sets. Furthermore, students will have been taught about the components inside a computer and the binary number system.

Curriculum Intent – What are the curriculum aims?

GCSE Computer Science aims to develop a student's procedural programming skill so they are proficient in using programming techniques to solve problems. Programming techniques will be used in both an in class extended programming project as well as writing solutions to a given problem in the exam. Students need to be able to identify sorting and searching algorithms as well as be able to use these on a provided set of data. The course will develop the student's understanding of how computer hardware components work, which includes memory, storage, networking. This progresses on to how computing hardware is managed using an operating system and utility software. Finally, students will have explored the ethical, legal, cultural and environmental impact of technology, which includes the legislation relevant to the subject.

Term 1	Half Term 1	Memory and storage
		Programming fundamentals
	Half Term 2	Memory and storage
		Programming fundamentals
Term 2	Half Term 3	Memory and storage
		Computer networks, connections and protocols
		Programming fundamentals
	Half Term 4	Computer networks, connections and protocols
		Producing robust programs
Term 3	Half Term 5	Computer networks, connections and protocols
		Producing robust programs
		Practical programming
	Half Term 6	Systems architecture
		Revision and in-class mock exams

Curriculum Implementation – What will my child will be learning?



Curriculum Impact – How will progress be assessed as I learn?

Lessons are grouped into topics and each of these will have their own assessment. Assessments take the format of past exam questions. Each end of topic assessment will also contain questions from topics taught previously. At the end of the year students will complete an in-class mock exam on the content taught up to the end of Year 10.

Useful study resources	If a student is really passionate	As a parent/carer, I		
	about this subject	can assist my child in		
		this subject by:		
OCR course website page	Follow and subscribe to various	Encouraging them to attend the after-		
Craig 'n' Dave revision videos	Computer Science	school revision		
	Computerphile	session.		
W3Schools Python programming	 Tech with Tim 			
practice		Purchasing our		
	Develop your own programming projects using object-oriented programming.	recommended revision guide (OCR GCSE 9-1 Computer Science by Collins).		
	Visit the National Museum of			
	Computing.	Encouraging them to practice programming		
	Enquire about continuing to	skills at home.		
	level at Plume College.	Support your child's development of Computer Science specific keywords and terminology.		

Super-Curricular Opportunities – Support and Extending Learning