INTENT: Curriculum Overview Year 9 Computing



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A learner in Year 9 will know:				A learner in Year 9 will be able to:					
They will understand the components that make up computer systems and how				Understand and apply the fundamental principles and concepts of Computer Science, including					
they communicate with one another. They will learn about the different kinds of				kinds of	algorithms, and data representation, analyse problems in computational terms through practical				
memory	used within a com	nputer system, software an	d the different type	es of	experience of solving such	problems, including design	ing, writing and debugging	programs and	
software,	the roll of the OS	5, computer networks and t	he security issue		understand the impacts of digital technology to the individual and to wider society.				
associated with the use of computer networks. They will also learn about the				They will also be able to explain what pre-production documents are, when and why they are created.					
computational thinking processes that is essential to create programs for a				They will be to identify suitable file formats for the different production documents and suitable					
computer	·				application to use when developing the different preproduction documents.				
9.1 Computer System 9.2 Memory 9.3 System Software			vare	9.3 Pre-Production skills	9.3b Sound sequence	9.3 Computational think and Algorithms	9.3 Programming in python		
Term 1	Tonics/Themes	Thomas		Tonics/Themes			Autumn % Assessment		
	Pre-Production Skills & Documents			Sound Sequence Project					
	Knowledge:			Knowledge:			Knowledge coverage:		
	This unit will introduce students to the concept pre-production				is project based, they will be g	iven a task, based on	preproduction documents skills and		
	 documents. Students will learn about preproduction documents, why they created and how they created. They will have the opportunity to design these using suitable application. Skills: Be able to define /explain what a preproduction document are Identify all pre-preproduction documents Explain why they are created Use suitable applications to create pre-production documents 			 scenario to create a suitable publication (sound sequence) they are expected to use the knowledge and content of the previous unit, to plan and design an audio advert. Skills: Identify & Create preproduction documents for the sound project Chose a suitable sound track and edit these to be used in the radio advert Create an advert and convert text to audio clip Create a radio advert using Audacity They willable to import and edit sound clips in Audacity. They will learn to export their completed radio advert into suitable format Formative Assessment: Pit stop: quiz on preproduction documents and sound sequence skills End point: Students will create a radio advert. 			 knowledge sound editing skills and knowledge Skills tested: creating / designing preproduction documents creating/designing sound sequence Assessment style/questions: exam style questions, combination of short written answers requiring students to state, explain, describe analyse and compare. Peer assessment of the completed sound project 		
	Formative Assessment:								
	Pit stop: quiz on preproduction documents								
	 End point: Identify preproduction documents Explain why they are created Create preproduction documents 								

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Term 2	Systems architecture		Memory and System Software	Spring % Assessment
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	Knowledge:	Knowledge:	Knowledge coverage:
	This unit will introduce students to the components of the	This Unit looks at types of memory their features, characteristic	Memory and System Software
	motherheard identifying heir features and functions within the	and their role within the computer system: virtual memory and its	Systems architecture
	computer system	impact the performance of a computer system, with a life covers	Skills tostod:
	computer system.	impact the performance of a computer system. Onit also covers	Skills testeu:
		data capacity and calculation of data capacity requirements and	 Components of computer architecture, their
	 CPU, Cache and Registers, their features/characteristics and functions within the computer system. Understand the purpose of embedded systems and be able to identify them Understand how design an algorithm for chosen problem Understand how to interpret algorithms Understand sorting algorithm (insertion, merge & bubble sort) 	 Skills: Understand the functions of RAM, ROM and virtual memory Understand the impact on performance of RAM ad virtual memory Identify common types of storage technologies and storage media Understand how design an algorithm for chosen problem 	 Types of memory, their features and functions Types of storage and examples of different storage media and technology
	and searching algorithm (linear and binary) Formative Assessment: Pit stops: Components of the motherboard	 Understand how to interpret algorithms 	Exam style questions, combination of short written answers requiring students to state, explain, describe analyse and compare
	End point:	Formative Assessment:	
	 Students can identify the features of CPU and their functions They can explain the role and impact of Cache on the performance of the computer They can explain and identify embedded computer systems 	 Pit stop assessment End point: They can explain the difference between RAM & ROM Explain the function of cache and its impact on the speed of a computer Understand the impact of virtual memory on the performance of a computer Identify suitable storage media for different applications, their pros and cons 	
Term 3	Computational thinking and Algorithm	Programming in Python	Summer % Assessment
	Knowledge:	Knowledge:	Knowledge coverage:
	Introducing student to the concept of problem solving, they will look the role of algorithms when design algorithms and how algorithm can be represented using flow charts and pseudocode. They will look at sorting and searching algorithms Skills: Understand how design an algorithm for chosen problem Understand how to interpret algorithms Understand sorting algorithm (insertion, merge & bubble sort) and searching algorithm (linear and binary)	Students will apply the knowledge on computational thinking and algorithmic thinking to learn to program in python. Students will learn about the programming constructs, apply these programming concepts in scenario based Skills: Application of Computational thinking concepts – abstraction, decomposition, pattern recognition and algorithmic thinking. Application of programming constructs – sequencing selection and iteration	 Algorithms – representation, interpretation searching and sorting algorithms Data Representation - number systems, text, sound, images, data compression and data encryption Skills tested: Identify and explain key terminologies used in programming
	Data compression	Formative Assessment	Assessment style/questions:
	Data encryption	Programming task	Exam style questions, combination of short written
	Formative Assessment:	End noint:	answers requiring students to state explain describe
	Pit stop: quiz on computational thinking	 Students can explain the difference between a variable and constant 	analyse and compare
	End point:		

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•	Can explain what an algorithm is	•	Students will be able to identify where sequencing, selection	
•	Able to explain key terminology – abstraction, decomposition		and iteration has been used	
	and algorithmic thinking	•	They can identify why programming concept to use when	
•	Able to design, interpret and correct algorithm		writing a program	
•	Able to use pseudocode to represent an algorithm	•	They can use the knowledge and skills to create a program	
			based on given scenario	

EIF: Overview of research and key principles - Quality of Education

- Construct a curriculum that is ambitious for all, coherently planning and sequenced to give learners (particularly the most disadvantaged) the knowledge and skills needed to be successful.
- Teaching is designed to help learners to remember in the long term the content they have been taught and to integrate new knowledge into larger concepts.
- Assessment is used to help learners embed and use knowledge fluently, check understanding and inform further lesson planning or remediation, without unnecessary burdens for staff or learners.

Curriculum (i)

• 'Knowledge-engaged' school – knowledge underpins and enables the application of skills and leaders desire that both are intertwined and developed. (pg. 6)

Effective teaching (ii)

Achievement is likely to be maximised when teachers actively present material and structure it by:

- Providing overviews and/or reviews of objectives (pg. 12)
- Outlining the content to be covered and signalling transitions between different parts of lesson (pg. 12)
- Calling attention to main ideas (pg. 12)
- Reviewing main ideas (pg. 12)

Effective teaching through: (Pg. 13)

• Effective questioning – teachers provide substantive feedback to pupils, resulting from pupils' questions or answer to teachers' question. Correct answers should be acknowledged positively and appropriately. Partially correct answers should be prompted before moving on. If an answer is wrong it should be pointed out and ascertained how they got it wrong. Teachers should encourage responses from girls and shy pupils who may be less



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assertive. Teachers should use product (single response) questions and process questions (calling for explanation from pupils). Pupils should be encouraged to ask questions. (pg. 13)

- Differentiation focus group is the best practice, not range of resources or activities re: workload (pg. 14)
- Routines stimulating learning environments, clear goals (so what?) (pg. 15)
- Modelling language and introducing new words in context/WAGOLL (pg. 15)
- Group activity and pair must be structured and prepared. Explicit guidelines must be given and roles should be assigned. (pgs. 13 & 14)

Memory and Learning (iii)

- Spaced or distributed practice where knowledge is rehearsed for short periods over a longer period of time is MORE effective that massed practice when we study more intensively for a shorter period of time. Good practice is to block learning and repeat practice over time as this leads to greater long-term retention. (AAABBBCCC) (pg. 16)
- Interleaving mixes the practice of A, B and C e.g. (ABCABCABC). There is growing evidence that this can improve intention, and research in maths is particularly promising. (pg. 16)
- Retrieval practice involves recalling something you have learned in the past and is far more effective than re-reading because it strengthens memory. IT needs to occur a reasonable time after the topic has been taught and should take the form of testing knowledge either by the teacher or through pupil self-testing and should be checked for accuracy but not necessarily recorded re: workload. (pg. 16)
- Elaboration describing and explaining something learned to others in some detail. Contextualising learning and making connections among ideas and connecting to one's memory and experiences. (pg. 16)
- Dual coding representing information both visually and verbally enhances learning and retrieval from memory. (pg. 16 & 17)
- Cognitive load theory (CLT) presenting learners with information in small chunks and embedding learning/memory before moving on to something else in order to avoid overloading. (schemata) (pg. 17)

Assessment (iv)

Assessment, if appropriately employed has a positive impact on learning and teaching. Pupils must understand the aim of their learning, where they are and how they can achieve the aim. In order for assessment to have a positive impact, two conditions need to be met:

- Pupils are given advice on how to improve (pg. 18)
- Pupils act on the advice by using materials provided by the teacher, going to the teacher for help (focus group), or working with other pupils. (pg. 18)



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- Use of low stakes testing can contribute to learning in valuable ways. Working to recall knowledge that has previously been learned has a positive mental impact on learners. Learners who do a test shortly after studying material do better on a final test than those that don't even if no feedback is given.
- Teachers should use assessment to plan/adapt lessons to tackle gaps in knowledge and re-teach where problems persist.
- Assessments at the start of learning is important, to know the level that pupils are starting from.

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