Year 9 Curriculum Overview

Rationale: The Year 9 curriculum is designed to give students an opportunity to further their development of prior learning in the fields of cyber security and programming skills (both HTML and Python). Students will be introduced to GCSE level learning with topics such as searching and sorting algorithms and also investigate the important contributions that women have made in computer science preparing them for further study at GCSE and the world of work. Finally students will be able to combine their skills and knowledge of coding selection/CSS with literacy and creative thinking by developing a non-linear interactive story.

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Term/Length	Outline	Assessment/Teacher	Homework and Literacy resources
of Time		Feedback Opportunities	
Autumn 1	Cyber Missions	MS Forms based end of unit	Minimum homework expectation - to be set on G4S
	Students will take their cyber	assessment.	Completion of revision activity using Seneca Learning or bespoke
	security skills development to the	Mixture of Open and Closed	learning activity
	next level after completing cyber	questions with an additional	
	explorers.	focus on	Optional homework tasks and Literacy resources
	Students begin by learning how	keywords/literacy/numeracy	Creation of revision resource (e.g. mind map) to be submitted
	to investigate compromised		alongside compulsory activity
	systems and secure networks.		
	This is done through a series of		Complete some Bronze Award badges on the <u>iDEA Award</u> to
	engaging activities, games,		showcase digital literacy and employability skills. Once complete
	quizzes and puzzles, helping		students can move to Silver and then Gold certificates.
	students develop their problem		
	solving, attention to detail and		Follow this scheme of learning on <u>Teach-ICT</u> to embed your learning.
	cyber security skills.		Username is cv326rd and Password is student
	Students will get to grips with the		
	Computer Misuse Act and are		Access BBC Bitesize and research more into this topic
	introduced to the National Cyber		
	Agency's Cyber Choices program,		Complete an activity on <u>Hour of Code</u>
	which aims to teach them how to		
	make the right decisions in how		Watch an episode of BBC Click on the BBC iPlayer
	they use technology legally and		
	ethically. These cyber security		Additional Reading for Budding Computer Scientists: Choose a book
	skills will allow students to		from this recommended reading list some of which can be found in
	contribute to a safer society in		the department or the library
	their future world of work.		

	This unit of learning is developed by the Department for Digital, Culture, Media and Sport (DCMS).		
Autumn 2	Introduction to Python Programming Students will recap on prior learning form Year 8 and develop their understanding and capabilities in using a high level programming language by exploring the use of selection and iteration.	MS Forms based end of unit assessment. Mixture of Open and Closed questions with an additional focus on keywords/literacy	Minimum homework expectation - to be set on G4S Completion of revision activity using Seneca Learning or bespoke learning activity Optional homework tasks and Literacy resources Creation of revision resource (e.g. mind map) to be submitted alongside compulsory activity Complete some Bronze Award badges on the iDEA Award to showcase digital literacy and employability skills. Once complete students can move to Silver and then Gold certificates. Use the interactive Python tutorials on LGFL to embed and develop knowledge. Follow these schemes of learning on Teach-ICT to embed your learning: Numbers, Drawing, Lists. Username is cv326rd and Password is student Access BBC Bitesize to recap on programming basics and research more into the topic of selection here and iteration here Complete an activity on Hour of Code Watch an episode of BBC Click on the BBC iPlayer

			Additional Reading for Budding Computer Scientists: Choose a book from this recommended reading list some of which can be found in the department or the library
Spring 1	Searching and Sorting Algorithms Students will learn about the standard searching algorithms (Binary and Linear) and standard sorting algorithms (Bubble, Merge and Insertion). Students will need to be able to understand the main steps of each algorithm and apply the algorithm to a given data set.	MS Forms based end of unit assessment. Mixture of Open and Closed questions with an additional focus on keywords/literacy	Minimum homework expectation - to be set on G4S Completion of revision activity using Seneca Learning or bespoke learning activity Optional homework tasks and Literacy resources Creation of revision resource (e.g. mind map) to be submitted alongside compulsory activity Complete some Bronze Award badges on the iDEA Award to showcase digital literacy and employability skills. Once complete students can move to Silver and then Gold certificates Access BBC Bitesize and research more into this topic Complete an activity on Hour of Code Watch an episode of BBC Click on the BBC iPlayer Additional Reading for Budding Computer Scientists: Choose a book from this recommended reading list some of which can be found in the department or the library
Spring 2	Women in Computing Students are introduced to some key women in the field of Computer Science. Students carry out some research into famous women in computing including their background and	MS Forms based end of unit assessment. Mixture of Open and Closed questions with an additional focus on keywords/literacy/numeracy	Minimum homework expectation - to be set on G4S Completion of a reading task plus an MSForm quiz to assess understanding Optional homework tasks and Literacy resources Creation of revision resource (e.g. mind map) to be submitted alongside compulsory activity

	contribution to Computer		
	contribution to Computer Science.		Complete some Bronze Award badges on the iDEA Award to showcase digital literacy and employability skills. Once complete students can move to Silver and then Gold certificates Access the Science Museum and the Computer History Museum to research more into this topic Complete an activity on Hour of Code Watch an episode of BBC Click on the BBC iPlayer Additional Reading for Budding Computer Scientists: Choose a book from this recommended reading list some of which can be found in the department or the library
Summer 1	HTML Programming - Web Page	MS Forms based end of unit	Minimum homework expectation - to be set on G4S
	Students will recap and embed their understanding on how to create a simple webpage from	assessment. Mixture of Open and Closed questions with an additional	Completion of revision activity using Seneca Learning or bespoke learning activity
	Year 7. In addition, students will	focus on	Optional homework tasks and Literacy resources
	learn about the use of Cascading Style Sheets (CSS) and DIV tags to improve web page layout.	keywords/literacy/numeracy	Creation of revision resource (e.g. mind map) to be submitted alongside compulsory activity
	improve wes page layout.		Complete some Bronze Award badges on the <u>iDEA Award</u> to showcase digital literacy and employability skills. Once complete students can move to Silver and then Gold certificates
			Access BBC Bitesize to recap on learning from Year 7 here and learn about the new Year 8 topics here
			Complete an activity on <u>Hour of Code</u>

		Watch an episode of <u>BBC Click</u> on the BBC iPlayer Additional Reading for Budding Computer Scientists: <u>Choose a book from this recommended reading list</u> some of which can be found in the department or the library
Summer 2 Creating a Non-Linear Story Game Using Twine This unit aims to provide students with the skills to use Twine software to create interactive, nonlinear stories. It allows students to create a visual novel through its story builder. In addition to being heavily linked to literacy it allows students to learn basic coding to create a narrative with branching paths. The platform provides an easy way for students to create their own digital stories and adventures.	Verbal teacher feedback on production of a branching, non-linear story/game. Recognition and rewards for additional activities completed beyond the classroom.	Minimum homework expectation - to be set on G4S Completion of revision activity using Seneca Learning or bespoke learning activity Optional homework tasks and Literacy resources Creation of revision resource (e.g. mind map) to be submitted alongside compulsory activity Complete some Bronze Award badges on the iDEA Award to showcase digital literacy and employability skills. Once complete students can move to Silver and then Gold certificates Develop your Twine adventure/story by following this video playlist Complete an activity on Hour of Code Watch an episode of BBC Click on the BBC iPlayer Additional Reading for Budding Computer Scientists: Choose a book from this recommended reading list some of which can be found in the department or the library