

Term/Length	Outline	accessing informati Assessment/Teacher	Homework and Literacy resources
of Time		Feedback Opportunities	
Autumn 1	Using a Computer Students will familiarise themselves with the school network and learn how to use computers and the computer room safely and effectively. Students learn how to use OneNote for lessons. Students will understand how to be safe and responsible on the internet: fake websites, safe searching, copyright, staying safe online, cyber bullying, predators, sexting, etc. including how to report dangers.	MS Forms based end of unit assessment. Mixture of Open and Closed questions with an additional focus on keywords/literacy	<ul> <li>Minimum homework expectation - to be set on G4S</li> <li>Completion of revision activity using Seneca Learning</li> <li>Optional homework tasks and Literacy resources</li> <li>Creation of revision resource (e.g. mind map) to be submitted alongside compulsory activity</li> <li>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.</li> <li>Follow this scheme of learning on Teach-ICT to embed your learning. Username is cv326rd and Password is student</li> <li>Access BBC Bitesize and research more into this topic</li> </ul>
			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</u> <u>from this recommended reading list</u> some of which can be found in the department or the library
Autumn 2	What is a Computer? Students understand the differences between input and	MS Forms based end of unit assessment.	Minimum homework expectation - to be set on G4S Completion of revision activity using Seneca Learning

Year 7 Curriculum Overview

	output devices including the	Mixture of Open and Closed	Optional homework tasks and Literacy resources
	Input-Process-Output	questions with an additional	Creation of revision resource (e.g. mind map) to be submitted
	model. Students are able to recognise the key components	focus on keywords/literacy	alongside compulsory activity
	that make up a computer and explain their functionality. Students will understand the function of the		Complete some Bronze Award badges on the <u>iDEA Award</u> to showcase digital literacy and employability skills. Once complete can move to Silver and then Gold certificates.
	Central Processing Unit and its relationship with Random Access Memory and the hard drive		Follow this scheme of learning on <u>Teach-ICT</u> to embed your learning. Username is <b>cv326rd</b> and Password is <b>student</b>
	including the Fetch-Decode- Execute cycle. Students will gain		Access <u>BBC Bitesize</u> and research more into this topic
	an understanding of good learning habits and create a		Complete an activity on <u>Hour of Code</u>
	revision resource for their final assessment on this unit.		Watch an episode of <u>BBC Click</u> 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	Computer Networks	MS Forms based end of unit	Minimum homework expectation - to be set on G4S
	Students are able to recognise the different types of computer	assessment. Mixture of Open and Closed	Completion of revision activity using Seneca Learning
	networks (Wide Area	questions with an additional	Optional homework tasks and Literacy resources
	Network/Local Area Network)	focus on keywords/literacy	Creation of revision resource (e.g. mind map) to be submitted
	including their topologies and explain where they are		alongside compulsory activity
	used. Students learn about how		Complete some Bronze Award badges on the iDEA Award to
	the internet works including		showcase digital literacy and employability skills. Once complete
	packet switching. Students will		students can move to Silver and then Gold certificates.
	understand the security risks (viruses/malware/etc.) of using		

	computes including prevention measures.		Follow this scheme of learning on <u>Teach-ICT</u> to embed your learning. Username is <b>cv326rd</b> and Password is <b>student</b> Access <u>BBC Bitesize</u> and research more into this topic
			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</u> <u>from this recommended reading list</u> some of which can be found in the department or the library
Spring 2	Data	MS Forms based end of unit	Minimum homework expectation - to be set on G4S
	Students gain an understanding	assessment.	Completion of revision activity using Seneca Learning
	of data	Mixture of Open and Closed	
	and binary. Students understand	questions with an additional	Optional homework tasks and Literacy resources
	how to decode denary to binary, convert them to letters using ASCII.	focus on keywords/literacy/numeracy	Creation of revision resource (e.g. mind map) to be submitted alongside compulsory activity
			Complete some Bronze Award badges on the <u>iDEA Award</u> to showcase your digital literacy and employability skills. Once complete you can move to Silver and then Gold certificates.
			Follow this scheme of learning on <u>Teach-ICT</u> to embed your learning. Username is <b>cv326rd</b> and Password is <b>student</b>
			Access BBC Bitesize and research more into this topic
			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</u> <u>from this recommended reading list</u> some of which can be found in the department or the library
Summer 1	HTML Programming - Web Page Students will learn how to create a simple webpage using html including body, tags and head. Students will understand how to format text and page backgrounds whilst learning how to insert images and hyperlinks.	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 G4SCompletion of revision activity using Seneca LearningOptional homework tasks and Literacy resourcesCreation of revision resource (e.g. mind map) to be submittedalongside compulsory activityComplete some Bronze Award badges on the iDEA Award toshowcase digital literacy and employability skills. Once completestudents can move to Silver and then Gold certificates.Follow this scheme of learning on Teach-ICT to embed your learning.Username is cv326rd and Password is studentAccess BBC Bitesize and research more into this topicComplete an activity on Hour of CodeWatch an episode of BBC Click on the BBC iPlayerAdditional 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 2	Block Programming with Microbits Students gain an introduction to algorithms and understand the need for precision in framing	Verbal teacher feedback on production of working Microbit activities. Recognition and rewards for additional activities	Minimum homework expectation - to be set on G4SAccess Make CodeAccess Make Code<

instructions. Students will gain an introduction to block based programming and physical	completed beyond the classroom.	Creation of revision resource (e.g. mind map) to be submitted alongside compulsory activity
computing.		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
		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</u> <u>from this recommended reading list</u> some of which can be found in the department or the library