



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
7	<u>Digital literacy</u> When should I use certain software to support my safe communication with others?		<u>Foundations of Computing</u> What is a computer made up of and how does Internet Censorship effect me?	<u>Foundations of Computing</u> What are the threats to me and networks?	<u>Programming &amp; Algorithms</u> How can I follow and use algorithms and abstraction to support the creation of a program?	
8	<u>Binary &amp; Logic</u> What is Binary and Boolean Logic (including searching & sorting)? How are binary numbers represented in computers?	<u>Computer software &amp; hardware</u> How does computer software and hardware communicate and support the use of technology?	<u>Programming in Python</u> How do variables and data types support with programming?	<u>Computer Systems</u> Why is reliability and testing important when we use technology safely?	<u>Multimedia</u> How can computers be used to manipulate images, audio and video?	
9	<u>Multimedia</u> How can computers be used to manipulate media for positive and negative agendas? How can the use of Lossy and Lossless Compression be beneficial?		<u>Computer Security</u> What can I do to ensure my personal data is protected?	<u>Programming in Python</u> Why is validation important to our personal data and computer security?	<u>Digital literacy</u> When should I use certain software to support me?	<u>Digital literacy project</u> Selecting the correct software and the use of trustworthy searching to meet the needs of an end user.
10	<u>Programming techniques, storage &amp; memory</u> Compare advantages/disadvantages for each storage device. Be able to apply their knowledge in context within scenarios	<u>Computer networks &amp; network security</u> The threats posed to networks and how networks communicate, including understanding of network protocols.	<u>Programming fundamentals</u> The use of programming constructs, data types and additional techniques including SQL.	<u>System architecture &amp; software</u> What are the effects of changing any of the common characteristics on system performance, either individually or in combination.	<u>Laws &amp; ethics in computing</u> The wider impact on society with Computer Science and the legislation that supports this.	<u>Algorithms</u> Computational thinking and the effect of algorithms, including searching and sorting algorithms.
11	<u>Units, numbers &amp; Boolean logic</u> Conversion of units and numbers and understanding Boolean logic.	<u>Producing robust programs</u> The use of defensive design and testing when creating robust programs.	<u>Images, sound, IDE &amp; robustness</u> How sound and images are represented, what effects them and how compression can effect. Features of IDE's and computer robustness.	<u>Pseudocode, programming languages &amp; system software</u> Refining algorithms including pseudocode. The purpose and functionality of OS and Utility programs.	Exam preparation & Revision Sessions	

