



Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	<p>Online safety and digital literacy- Self-image and identity</p> <p>ICT - logging on and off, using a mouse, typing and creating digital content and saving it</p>	<p>Online safety and digital literacy- Online relationships and Online reputation</p> <p>ICT - Using search engines</p>	<p>Online safety and digital literacy - Online bullying and Managing online information</p> <p>Computer Science Course A</p> <ul style="list-style-type: none"> Digital Citizenship Sequencing Loops Events <p>6hrs</p>	<p>Online safety and digital literacy - Health well-being and lifestyle</p> <p>Computer Science Course A</p> <p>6hrs</p>	<p>Online safety and digital literacy - Privacy and security</p> <p>ICT – logging on and off, using a mouse, typing and creating digital content and saving it</p>	<p>Online safety and digital literacy - Copyright and ownership</p> <p>ICT – recording videos/sound</p> <p>Using website and digital camera</p> <p>Using search engines</p>
Year 2	<p>Online safety and digital literacy- Self-image and identity</p> <p>ICT– logging on and off, using a mouse, typing, creating, saving and retrieving digital content</p>	<p>Online safety and digital literacy- Online relationships and Online reputation</p> <p>ICT - Using search engines</p> <p>Simple searches on the internet, retrieving and manipulating digital content</p>	<p>Online safety and digital literacy - Online bullying and Managing online information</p> <p>Computer Science Course B</p> <ul style="list-style-type: none"> Digital Citizenship Sequencing Loops Impacts of Computing Events <p>6hrs</p>	<p>Online safety and digital literacy - Health well-being and lifestyle</p> <p>Computer Science Course B</p> <p>6hrs</p>	<p>Online safety and digital literacy - Privacy and security</p> <p>ICT– logging on and off, using a mouse, typing, creating, saving and retrieving digital content</p>	<p>Online safety and digital literacy- Copyright and ownership</p> <p>ICT – recording videos/sound and presenting information</p> <p>Simple searches on the internet, retrieving and manipulating digital content</p>
Year 3	<p>Online safety and digital literacy - Self-image and identity</p>	<p>Online safety and digital literacy - Online relationships and Online reputation</p>	<p>Online safety and digital literacy - Online bullying and Managing online information</p>	<p>Online safety and digital literacy- Health well-being and lifestyle</p>	<p>Online safety and digital literacy- Privacy and security</p>	<p>Online safety and digital literacy - Copyright and ownership</p>



	<p>ICT – Using iPad to carry out research</p> <p>To use QR codes to navigate to specific websites</p>	<p>ICT – To design and create content</p> <p>To present information</p> <p>To manipulate and improve digital images</p>	<p>Computer Science Course C</p> <ul style="list-style-type: none"> Digital Citizenship Sequencing Binary Loops Events Data <p>6hrs</p>	<p>Computer Science Course C</p> <p>6hrs</p>	<p>Computer Science Course C</p> <p>6hrs</p>	<p>ICT – Use a range of software for similar purposes, presenting information using publisher, PP and word</p> <p>Add images to PP and alter size and position</p> <p>Explore slideshow effects</p>
Year 4	<p>Online safety and digital literacy -Self-image and identity</p> <p>ICT –Using iPad to carry out research</p> <p>To use QR codes to navigate to specific websites</p>	<p>Online safety and digital literacy - Online relationships and Online reputation</p> <p>ICT – To carry out research</p>	<p>Online safety and digital literacy - Online bullying and Managing online information</p> <p>Computer Science Course D</p> <ul style="list-style-type: none"> Sequencing Events Loops Conditionals Binary Digital Citizenship <p>6 hrs</p>	<p>Online safety and digital literacy - Health well-being and lifestyle</p> <p>Computer Science Course D</p> <p>6hrs</p>	<p>Online safety and digital literacy - Privacy and security</p> <p>Computer Science Course D</p> <p>6hrs</p>	<p>Online safety and digital literacy- Copyright and ownership</p> <p>ICT – To collect and present data on Excel</p> <p>To select and use software to accomplish given goals – publisher, PP</p>
Year 5	<p>Online safety and digital literacy -Self-image and identity</p> <p>ICT – Collecting, evaluating and presenting information</p>	<p>Online safety and digital literacy - Online relationships and Online reputation</p> <p>ICT – Editing a trailer (iMovie)</p>	<p>Online safety and digital literacy - Online bullying and Managing online information</p> <p>Computer Science Course E</p> <ul style="list-style-type: none"> Sprites 	<p>Online safety and digital literacy - Health well-being and lifestyle</p> <p>Computer Science Course E</p>	<p>Online safety and digital literacy - Privacy and security</p> <p>Computer Science Course E</p> <p>6hrs</p>	<p>Online safety and digital literacy - Copyright and ownership</p> <p>ICT – Understanding how research result are selected and ranked</p>



			<ul style="list-style-type: none"> • Digital Citizenship • Impacts of Computing • Nested Loops • Functions 	6hrs		To select and use software to accomplish given goals – publisher, adobe spark
Year 6	<p>Online safety and digital literacy - Self-image and identity</p> <p>ICT – Collecting, evaluating and presenting information</p>	<p>Online safety and digital literacy - Online relationships and Online reputation</p> <p>ICT – Editing a film (iMovie)</p>	<p>Online safety and digital literacy - Online bullying and Managing online information</p> <p>Computer Science Course F</p> <ul style="list-style-type: none"> • Variables • Data • For Loops • Internet • Sprites • Digital Citizenship 	<p>Online safety and digital literacy- Health well-being and lifestyle</p> <p>Computer Science Course F</p> <p>6hrs</p>	<p>Online safety and digital literacy - Privacy and security</p> <p>Computer Science Course F</p> <p>6hrs</p>	<p>Online safety and digital literacy - Copyright and ownership</p> <p>ICT –To select and use software to accomplish given goals – publisher, adobe spark</p>

Online safety and digital literacy- UKCCS resources

Computer science – code.org resources

ICT – computer skills