



Subject overview-Computing

	AUTUMN		SPRING		SUMMER	
Year 3	<p>We are programmers.</p> <p>Unit summary -Programming an animation.</p> <p>POS focus- programming.</p>	<p>We are bug fixers.</p> <p>Unit summary- finding and correcting bugs in programs.</p> <p>POS focus- computational thinking.</p>	<p>We are presenters.</p> <p>Unit summary- videoing performance.</p> <p>POS focus- creativity.</p>	<p>We are network engineers.</p> <p>Unit summary- exploring computer networks including the internet.</p> <p>POS focus- computer networks.</p>	<p>We are communicators.</p> <p>Unit summary- communicating safely on the internet.</p> <p>POS focus- communication/ collaboration.</p>	<p>We are opinion pollsters.</p> <p>Unit summary- collecting and analysing data.</p> <p>POS focus- productivity.</p>
Year 4	<p>We are software developers.</p> <p>Unit summary- developing a simple educational game.</p> <p>POS focus- programming.</p>	<p>We are toy designers.</p> <p>Unit summary- prototyping an interactive toy.</p> <p>POS focus- computational thinking.</p>	<p>We are musicians.</p> <p>Unit summary- producing digital music.</p> <p>POS focus- creativity.</p>	<p>We are HTML editors.</p> <p>Unit summary- editing and writing HTML.</p> <p>POS focus- computer networks.</p>	<p>We are co-authors.</p> <p>Unit summary- producing a wiki.</p> <p>POS focus- communication/ collaboration.</p>	<p>We are meteorologists.</p> <p>Unit summary- presenting the weather.</p> <p>POS focus- productivit</p>
Year 5	<p>We are game developers.</p> <p>Unit summary- Developing an interactive game.</p> <p>POS focus- programming.</p>	<p>We are cryptographers.</p> <p>Unit summary- cracking codes.</p> <p>POS focus- computational thinking.</p>	<p>We are artists.</p> <p>Unit summary- fusing geometry and art.</p> <p>POS focus- creativity.</p>	<p>We are web developers.</p> <p>Unit summary- creating a web page about cyber safety.</p> <p>POS focus- computer networks.</p>	<p>We are bloggers.</p> <p>Unit summary- sharing experiences and opinions.</p> <p>POS focus- communication/ collaboration.</p>	<p>We are architects.</p> <p>Unit summary-Creating virtual space.</p> <p>POS focus- productivity.</p>
Year 6	<p>We are app planners.</p> <p>Unit summary-planning the creation of a mobile app.</p> <p>POS focus- computer networks.</p>	<p>We are project managers.</p> <p>Unit summary- developing project management skills.</p> <p>POS focus- computational thinking.</p>	<p>We are market researchers.</p> <p>Unit summary- researching the app market.</p> <p>POS focus- productivity.</p>	<p>We are interface designers.</p> <p>Unit summary- designing an interface for an app.</p> <p>POS focus- communication/ collaboration.</p>	<p>We are app developers.</p> <p>Unit summary- developing a simple mobile phone app.</p> <p>POS focus- programming.</p>	<p>We are marketers.</p> <p>Unit summary- Creating a video and web copy for a mobile phone app.</p> <p>POS focus- creativity.</p>

Subject overview-Computing