

## Computing Curriculum Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1			Programming: Bee-Bot		Creating media: Digital imagery	
Year 2	Online safety: Self-image and identity	Online safety: Online relationships  Computing systems and networks: What is a computer?	Online safety: Online bullying	Online safety: Online bullying  Programming 2: Scratch Jr	Online safety: Health, Well- being and Lifestyle	Online safety: Privacy and security  Computing systems and networks: Word processing
Year 3	Online safety: Self-image and identity	Online safety: Online relationships  Computing systems and networks: Journey inside a computer	Online safety: Online bullying	Online safety: Online bullying  Programming scratch	Online safety: Health, Well- being and Lifestyle	Online safety: Privacy and security  Computing systems and networks: Emailing
Year 4	Online safety: Self-image and identity	Online safety: Online relationships  Systems and networks:		Online safety: Online bullying  Programming: Further coding with Scratch	Online safety: Health, Well- being and Lifestyle	Online safety: Privacy and security  Data Handling: Investigating Weather

		collaborative learning				
Year 5	<p>Online safety: Self-image and identity</p> <p>Computing systems and networks: Search engines</p>	Online safety: Online relationships	<p>Online safety: Online bullying</p> <p>Programming music</p>	Online safety: Online bullying	<p>Online safety: Health, Well-being and Lifestyle</p> <p>Creating media: stop motion animation</p>	Online safety: Privacy and security
Year 6	Online safety: Self-image and identity	<p>Online safety: Online relationships</p> <p>Computing systems and networks – Bletchley Park and the history of computers</p>	Online safety: Online bullying	<p>Online safety: Online bullying</p> <p>Programming: Intro to Python</p>	Online safety: Health, Well-being and Lifestyle	<p>Online safety: Privacy and security</p> <p>Data Handling: Big Data 1</p>