

Computing LTP: ST MICHAEL AND ST MARTIN

	Autumn 1	Autumn 2	Spring 1	Spring 2
Year One	<p>What is an Algorithm? Computer Science Topic: Block Coding APP: Scratch Junior (1.1)</p>	<p>Computing Systems and Networks Topic: Technology Around us (1.2)</p>	<p>We are eBook Creators Information Technology Topic: Plants/Rainforest Software: WriteReader (1.3)</p>	<p>We are Coders Computer Science Topic: Sequence Software: Scratch/JIT (1.4)</p>
Year Two	<p>We are Coders Computer Science Topic: Block Coding/Sequence APP: Scratch (2.1)</p>	<p>We are eBook Creators Information Technology Topic: Castles and Knights APP: WriteReader (2.2)</p>	<p>We are Explorers Computer Science Topic: Space/debug APP: Scratch (2.3)</p>	<p>We are Music Makers Information Technology Topic: Media Creating Software: MusicLab (2.4)</p>
Year Three	<p>We Are Block Coders Computer Science Topic: Sequence</p>	<p>We are Animators Information Technology Topic: Seas Software: Stop Motion JIT5</p>	<p>Computing Systems and Networks Topic: Connecting Computers (3.3)</p>	<p>We are Game Creators Computer Science Topic: Loops</p>

	Website: Scratch Hour of Code (3.1)	(3.2)		APP: Scratch/Hour of Code (3.4)
Year Four	We are Coders Topic: Loops Software: Scratch (4.1)	We are Artists Information Technology Topic: Volcanoes Software: Sketches School (4.2)	Computing Systems and Networks Information Technology Topic: The Internet (4.3)	We are Debuggers Computer Science Topic: Logic/syntax Software: Scratch (4.4)
Year Five	We are Video Editors Information Technology Topic: Fair Trade Software: Book Creator (5.1)	We are Programmers Computer Science Topic: Selection Software: Scratch (5.2)	Computer Systems and Networks Sharing Information (5.3)	We are Physical Programmers Computer Science Topic: Selection Software: Crumbles (5.4)

<p>Year Six</p>	<p>We are Video Makers Information Technology Topic: Propaganda Software: Adobe Video (6.1)</p>	<p>We are Scratch Coders Computer Science Topic: Variables Software: Scratch (6.2)</p>	<p>We are 3D Modellers Information Technology Software: TinkerCad (6.3)</p>	<p>Computer Systems and Networks Communication (6.4)</p>
-----------------	---	--	---	--