



Wygate Park Academy Computing LTM

<u>Year Group</u>	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	<u>Summer 1</u>	<u>Summer 2</u>
EYFS	E-Safety - Self-image and identity	E-safety - Online relationships	E-Safety - Online reputation	E-Safety - Online Bullying	E-safety - Managing online information.	E-safety - Health, wellbeing and lifestyle
Year One	Word Computer Science - Buttons E-Safety - Self-image and identity	Powerpoint Computer Science - directions E-safety - Online relationships	Publisher Computer Science - forwards and backwards E-Safety - Online Reptation	Outlook Computer Science - four directions E-Safety - Online Bullying	Excel Computer Science - getting there E-Safety - Managing online information	I Movie Computer Science - routes E-safety - Health, wellbeing and lifestyle
Year Two	Publisher Computer Science - Giving instructions. E-Safety - Self-image and identity	Word Computer Science - same but different E-safety - Online relationships	Powerpoint Computer Science - making predictions. E-Safety - Online Reptation	I-Movie Computer Science - mats and routes E-Safety - Online Bullying	Outlook Computer Science - algorithm design E-Safety - Managing online information	Excel Computer Science - break it down. E-safety - Health, wellbeing and lifestyle
Year Three	Excel Computer Science - moving a sprite. E-Safety - Self-image and identity	Publisher Computer Science - maze movement. E-safety - Online relationships	Word Computer Science - drawing lines. E-Safety - Online Reptation	Powerpoint Computer Science - adding features. E-Safety - Online Bullying	I Movie Computer Science - debugging movement. E-Safety - Managing online information.	Outlook Computer Science - making a project. E-safety - Health, wellbeing and lifestyle

Year Four	<p>Outlook</p> <p>Computer Science - using loops to create shapes.</p> <p>E-Safety - Self-image and identity</p>	<p>Excel</p> <p>Computer Science - different loops</p> <p>E-safety - Online relationships</p>	<p>I Movie</p> <p>Computer Science - animate your name.</p> <p>E-Safety - Online Reptation</p>	<p>Word</p> <p>Computer Science - modifying a game.</p> <p>E-Safety - Online Bullying</p>	<p>PowerPoint</p> <p>Computer Science - designing a game.</p> <p>E-Safety - Managing online information</p>	<p>Publisher</p> <p>Computer Science - creating our game.</p> <p>E-safety - Health, wellbeing and lifestyle</p>
Year Five	<p>I Movie</p> <p>Computer Science - exploring conditions.</p> <p>E-Safety - Self-image and identity</p>	<p>Outlook</p> <p>Computer Science - selecting outcomes.</p> <p>E-safety - Online relationships</p>	<p>Excel</p> <p>Computer Science - asking questions.</p> <p>E-Safety - Online Reptation</p>	<p>Publisher</p> <p>Computer Science - designing a quiz.</p> <p>E-Safety - Online Bullying</p>	<p>Word</p> <p>Computer Science - testing a quiz.</p> <p>E-Safety - Managing online information.</p>	<p>PowerPoint</p> <p>Computer Science - evaluating a quiz.</p> <p>E-safety - Health, wellbeing and lifestyle</p>
Year Six	<p>PowerPoint</p> <p>Computer Science - introducing variables.</p> <p>E-Safety - Self-image and identity</p>	<p>I Movie</p> <p>Computer Science - variables in programming</p> <p>E-safety - Online relationships</p>	<p>Outlook</p> <p>Computer Science - improving a game</p> <p>E-Safety - Online Reptation</p>	<p>Excel</p> <p>Computer Science - designing a game</p> <p>E-Safety - Online Bullying</p>	<p>Publisher</p> <p>Computer Science - design to code</p> <p>E-Safety - Managing online information.</p>	<p>Word</p> <p>Computer Science -improving and sharing.</p> <p>E-safety - Health, wellbeing and lifestyle</p>