

**Long term computing plan 2023 - 2024**

Year group	Autumn		Spring		Summer	
<b>1</b>	<b>1 (8 weeks)</b>	<b>2 (7 weeks)</b>	<b>1 (6 weeks)</b>	<b>2 (5 weeks)</b>	<b>1 (6 weeks)</b>	<b>2 (7 weeks)</b>
	E-Safety (CEOP) Jesse & Friends - Think You Know (DL)	Using a computer hardware and software (IT)	Programming - Scratch (CS)	Programming - Scratch (CS)	Data handling (IT)	Presentation - JIT (IT)

Year group	Autumn		Spring		Summer	
<b>2</b>	<b>1 (8 weeks)</b>	<b>2 (7 weeks)</b>	<b>1 (6 weeks)</b>	<b>2 (5 weeks)</b>	<b>1 (6 weeks)</b>	<b>2 (7 weeks)</b>
	E-Safety (CEOP) Think you know (DL)	Programming - Turtle logo (CS)	Programming - Turtle logo (CS)	Using the Internet (DL & IT)	Using the Internet (DL & IT)	Presentation - Canva (IT)

Year group	Autumn		Spring		Summer	
<b>3</b>	<b>1 (8 weeks)</b>	<b>2 (7 weeks)</b>	<b>1 (6 weeks)</b>	<b>2 (5 weeks)</b>	<b>1 (6 weeks)</b>	<b>2 (7 weeks)</b>
	E-Safety - (CEOP)	Computing systems and networks (DL)	Programming - Micro:bit (CS)	Programming - Micro:bit (CS)	Word processing (IT)	Presentation - PowerPoint

Year group	Autumn		Spring		Summer	
<b>4</b>	<b>1 (8 weeks)</b>	<b>2 (7 weeks)</b>	<b>1 (6 weeks)</b>	<b>2 (5 weeks)</b>	<b>1 (6 weeks)</b>	<b>2 (7 weeks)</b>
	ESafety - Google book. Interland (DL)	Computing systems & Digital literacy - email (DL)	Word Processing (IT)	Programming - Crumble (CS)	Programming - Crumble (CS)	Presentation - Using a range of programmes