



EYNESBURY CHURCH OF ENGLAND PRIMARY SCHOOL
COMPUTING CURRICULUM LONG TERM PLAN
2024 - 2025



	AUTUMN A	AUTUMN B	SPRING A	SPRING B	SUMMER A	SUMMER B
YEAR 6	ONLINE SAFETY BV- mutual respect and tolerance	Computer systems & Network Bletchley Park 1	Data Handling BIG DATA 1	Creating media History of computers	Programming Intro To Python	
YEAR 5	ONLINE SAFETY BV- mutual respect and tolerance	Computing Systems and Networks Search Engines	PROGRAMMING 1 Music	Creating Media Stop Motion Animation	Data Handling MARS ROVER 1	
YEAR 4	ONLINE SAFETY BV- mutual respect and tolerance	Computing Systems and Networks: Collaborative Learning	Programming 1 Scratch Coding	Data Handling: Investigating Weather	Programming 2 Computational Thinking	
YEAR 3	ONLINE SAFETY BV- mutual respect and tolerance	Computing Systems & networks 1 – Networks and the Internet	Computing Systems & networks 3 Journey Inside a Computer	Creating Media Video Trailers	Programming Scratch	
YEAR 2	ONLINE SAFETY BV- mutual respect and tolerance	Computing Systems and Networks 1 What is a computer?	Programming 1 Algorithms and Debugging	Programming 2 Scratch Junior	Data Handling International Space Station	
YEAR 1	ONLINE SAFETY BV- mutual respect and tolerance	Computing Systems and networks – Improving Mouse Skills	Programming 1 Algorithms Unplugged	Digital imagery Ipads BV- mutual respect and tolerance	Programming 2 Beebots	
YEAR R	Provide opportunities for young children to use technology to solve problems and produce creative outcomes. Many areas of the EYFS framework provide opportunities for pupils to develop their ability to use computational thinking effectively.					
PRE-SCHOOL						