



**Connor Downs**  
Academy

## Year 3 Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Reading Comprehension Spelling and grammar.  Narrative familiar setting Recount Brochure	Reading Comprehension Spelling and grammar.  Descriptive passages Instructions	Reading Comprehension Spelling and grammar.  Non Chronological report Poem	Reading Comprehension Spelling and grammar.  Myth Diary	Reading Comprehension Spelling and grammar.  Narrative linked to Class text Poem	Reading Comprehension Spelling and grammar.  Letter Biography
Mathematics	Place Value Addition Subtraction	Multiplication and division A	Multiplication and division B Length & perimeter	Fractions A Mass and Capacity	Fractions B Money Time	Shape Statistics

Science	Health and movement	Rocks, Fossils and Soils	How plants grow	Light and Shadow	Forces and Magnets	Outdoor Learning Science
History	<p>Stone Age to Iron Age.</p> <p>Cornish link – Penlee Museum : The Stone age in West Cornwall.</p> <p>Intent question: Do we know what life was like during the Stone Age?</p>		<p>Invaders and Settlers: Romans.</p> <p>Intent question: How did the Romans change Britain?</p>		<p>The Railway Revolution.</p> <p>Cornish link - Richard Trevithick and engineering Industry of Hayle.</p> <p>Intent question: How did the railway change people's lives?</p>	
Geography		Countries of the World.		Volcanoes		In the Desert.

Art & Design	British art in the 20 <sup>th</sup> century artist William Morris Cornish artists Newlyn School	Drawing Printing	Architects & buildings. architects  Christopher Wren St Pauls Truro Cathedral	Collage Photography Sculpture	Pointillism  artist George Seurat	Painting Colour
Computing	Topic – Information Technology: Knowledge & Understanding  Digital Design: Book creator	Topic – Information Technology: Knowledge & Understanding  Data & Information: Branching databases	Topic – Information Technology: Knowledge & Understanding  IT Around us: Connecting computers	Topic – Information Technology: Knowledge & Understanding  Digital Design: Animation	Topic - Computer Science: Programming concepts and controlling hardware  Programming Concepts: Sequence in music	Topic - Computer Science: Programming concepts and controlling hardware  Programming Concepts: Events and actions
Music	Let Your Spirit Fly	Glockenspiel Stage 1	Three Little Birds	The Dragon Song	Bringing Us Together	Reflect, Rewind and Replay
Design Technology		Book creators Mechanical Systems		Inventions of Britain		Light up Signs

				Inventions & Achievements		Programming & Electrical Systems
Religious Education	CREATION/FALL: What do Christians learn from the creation story?	What do people believe about God? Hindu and Muslim	PEOPLE OF GOD: What is it like to follow God? Visit church	GOSPEL: What kind of world did Jesus want?	Why do people pray? Hindu and Muslim	Why are festivals important? Jewish, Muslim, Hindu
PSHE	Me and My Relationships	Valuing Difference	Keeping Safe	Rights and Respect	Being my Best	Growing and Changing
PE	Netball	Gym Symmetry/asymmetry	Dance Swimming	Tag rugby	Problem solving teamwork	Rounders
MFL French  Go Cornish	Rigolo 1 Unit 1- Bonjour	  Klappya Kynsa	Rigolo 1 Unit 2 – En classe  Klappya Kynsa Kernow and Me KS2	Rigolo 1 Unit 3 – Mon corps	Rigolo 1 Unit 4 – Les Animaux  Klappya Kynsa Tales from Porth	Rigolo 1 Unit 5 – Ma Famille