

## Primary Learning Pathways Curriculum Overview

Core Curriculum				Foundation Curriculum															
STEM (SCIENCE, TECHNOLOGIES, ENGINEERING & MATHS)				Humanities and Arts						Physical Education		Personal Growth							
English			Maths	Science	DT	Computing	Geography	History	Art & Design	Languages	Music	RE	PE		PSHE				
Spoken Word	Reading	Writing	Number, Ratio & Proportion, Algebra, Measurement, Geometry, Statistics	Working Scientifically, Plants, Animals, Materials, Seasons, Rocks Light, Forces, Sound, Electricity, States, Earth & Space, Evolution	Design Make, Evaluate, Technical Knowledge, Cooking & Nutrition	Programs, Reasoning, Networks, technologies, software, safety & responsibility	Locational Knowledge Place Knowledge Human & Physical geography Geographical Skills & Fieldwork	Stone Age, Iron Age Romans, Saxons, Local history, Post 1066, Early civilisation, Ancient Greece, Non-European	Creating, Techniques, Analysis, Great art and artists	Spoken language, Patterns, Conversations, Stories, writing, grammar	Perform, Listen, Evaluate, Sing, Create, Compose, Dimensions & Notation	Devon Sacre (Agreed Syllabus)	Games and Sports	Dance and Gymnastics	Swimming and water skills	Outward Bounds	Health & Well being	Relationships	Living in the Wider World