

CURRICULUM OVERVIEW
2025-2026 - Year 2

'Immersing ourselves in a culture of curiosity, creativity and compassion; building the knowledge and skills with which to make a meaningful impact on the world.'



	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6					
RE	Mission (1.5 weeks) Creation & Covenant	Prophecy & Promise	CLIFTON DIOCESE Schools and Colleges	Galilee to Jerusalem	CLIFTON DIOCESE Schools and Colleges	Desert to Garden	CLIFTON DIOCESE Schools and Colleges	To the Ends of the Earth	CLIFTON DIOCESE Schools and Colleges	Dialogue & Encounter	CLIFTON DIOCESE Schools and Colleges
Reading	Poetry (1.5 weeks) Phonics	Phonics	Read Write Inc. PHONICS	Phonics	Read Write Inc. PHONICS	Phonics	Read Write Inc. PHONICS	Phonics	Read Write Inc. PHONICS	Phonics	Read Write Inc. PHONICS
Writing	The True Story of the 3 Little Pigs Retell the story Report: NC – different houses	Aaron Slater Illustrator Character description How to find Gold Biography	If I were Prime Minister Speech about school improvements Vlad and the Great Fire of London Poster the Great Fire of London	The bear and the piano Story Sequence The Proudest Blue Diary Entry	Look Up Narrative about space Meerkat Mail Report: NC about Meerkats	The lighthouse keepers lunch Diary for Lighthouse keeper Traction Man Instructions on how to make a robot					
Maths	* Place Value * Addition & Subtraction * Measures – Length & Height	* Place Value * Multiplication & Division * Fractions * Geometry – 2D shapes * Addition & Subtraction *Time	* Place Value * Measurement * Addition & Subtraction * Money * Multiplication and division	* Length * Additon and subtraction * 2D and 3D shapes * Fractions, position and direction * Time	* Place Value & statistics * Addition and subtraction * Capacity and Temperature * Fractions * Time * 2D and 3D shapes	* Additon and Subtraction * Multiplication and division * Statistics and calculation * Measurement * Transition to Y3					
History	How was school different in the past?		How did we learn to fly?		What is a monarch?						
Geography		Would you prefer to live in a hot or cold place?		Why is our world wonderful?		What is it like to live near the coast?					
Science	Living things: Habitats	Living things: Microhabitats	Materials: Uses of everyday materials	Animals: Lifecycles and health	Plants: Plant growth	Making connections					
Computing	Computing systems and networks: What is a computer? Programming: Algorithms and debugging		Data handling: International Space Station		Programming: Make Code Online safety						

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