YEAR 2 LONG TERM CURRICULUM PLAN

	AUTUMN ONE		AUTUMN TWO		SPRING ONE	SPRING TWO	SUMMER ONE	SUMMER TWO
\$	Bright Lights, Big City		Great Fire of London		Wonderful World	I do like to be beside the seaside!	Medical Heroes (past)	Medical Heroes (present)
Memorable Experiences	London		Reception's Nativity Drama Day		Jamaican themed music/ art hook day	Beach visit – Hengistbury head Kimmeridge / Bournemouth	Medical hero dress up day	Visitors in: Dr/Nurses/vets/dentist School sleepover
READING	The Tear Thief by Carol Ann Duffy The Green Ship by Quentin Blake Gorilla by Anthony Brown How Cities Work: Lonely Planet The Magic Paintbrush by Julia Donaldson		Toby and the Great Fire of London The Fire Cat by Esther Averill The Great Fire of London Hurt no Living Thing by Christina Rosetti (poem)		A Story about Afiya by James Berry The Great Race by Christopher Corr The Papaya that Spoke by Pie Corbett	The Street Beneath my Feet by Charlotte Guillian The Lighthouse Keeper's Lunch by Ronda Armitage The Beach by Roland Harvey The Mousehole Cat by Anthonia Barber The Magic Box by Kit Wright (poetry)	Florence Nightingale The Extraordinary Life of Mary Seacole Rescue and Jessica by Jessica Censky Little Red Riding Hood Little Red by Bethan Woolvin	Jumanji by Chris Van Alsburg The Day the Crayons Quit by Drew Daywell Flat Stanley by Jeff Brown
WRITING	Retelling of a story Narrative – The magic paintbrush Non-Fiction – Information: Non-Chronological Reports		Retelling of a story Narrative Non-Fiction – Recounts Personal and Impersonal		Retelling of a story Traditional tales – Fairy tales Jack and the beanstalk Structure Poems: Haiku	Retelling of a story Non-fiction – Instructional/Procedural texts Structure Poems: Question and Answer	Retelling of a story Narrative – Traditional tales – Fairy tales Non-Fiction – Information: Non- Chronological Reports	Retelling of a story Narrative Narrative – Traditional tales – Myths Diary
MATHS	Number: Place Value Number: Addition and Subtraction		Number: Addition and Subtraction Measurement: MMoney Number: Multiplication and Division Consolidation		Number: Multiplication and Division Statistics	Geometry: Properties of Shape Number: Fractions	Measurement: Length and Height Geometry: Position and Direction Consolidation and Problem Solving	Measurement: Time Measurement: Mass, Capacity and Temperature Consolidation
SCIENCE	Living things and their habitats (1)		Living things and their habitats (2)		Animals (including humans)	Plants	Animals (including humans)	Uses of everyday materials
RE	Christianity Christ KS1/Unit 1.1 KS1/U God Crea		standing tianity Jnit 1.2 ation 3 Deeper	Understanding Christianity KS1/Unit 1.3 Incarnation Digging Deeper	Discovery Judaism Passover	Understanding Christianity KS1/Unit 1.5 Salvation Digging Deeper	Understanding Christianity KS1/Unit 1.4 Gospel Core Learning	Discovery Judaism Rights of passage and good works

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