

Subject	AUTUMN TERM		SPRING TERM		SUMMER TERM	
RE	Creation and Covenant	Prophecy and promise	Galilee and Jerusalem	Desert to garden	To then ends of the Earth	Dialogue and Encounter
Mathematics using White Rose	Number: Place Value Number: Addition and Subtraction	Number: Addition and Subtraction Geometry: Shape	Measurement: Money Number: Multiplication and Division	Measurement: Length and Height Measurement: Mass, Capacity and Temperature	Number: Fractions Measurement: Time	Statistics Geometry: Position and Direction
English using Power of Reading (some children will be completing the Read Write Inc. scheme before they start 'Power of Reading')	Read Write Inc. 'Secret Sky Garden' by Linda Sarah Persuasive poster Diary Writing	Read Write Inc. 'Claude in the City' by Alex Smith Recount (in role as Claude) Descriptive writing (wanted poster)	Read Write Inc. 'The Robot and the Bluebird' by David Lucas Non-chronological report Instruction Writing	Read Write Inc. 'Lila and the Secret of Rain' by David Conway Letter writing (informal – Lila to a penpal) Retelling	Read Write Inc. 'Zeraffa Geroffa' by Dianne Hofmeyr Story writing 'Poems to Perform' by Julia Donaldson Poetry composition	Read Write Inc. 'The Magic Finger' by Roald Dahl Balanced argument (arguing for and against fox hunting) Diary writing (in the role of Mr Gregg) Building on knowledge gained in Autumn term
Science	Living things and their Habitats	Uses of Everyday Materials	Animals Including Humans (including lifecycles and growing up)	Humans	Plants	Plants

History		Victorian Inventions How have Victorian inventions changed our lives?	Explorers How has exploration changed throughout history?		The Stone Age and Neolithic Age How do we know about the Stone Age?	The Stone Age and Neolithic Age How do we know about the Stone Age?
Geography	London What makes London important and unique? Our World What are the similarities and differences between places near the Equator and those near the North or South Pole?			My Place, Your Place What are the similarities and differences between Enfield and Kenya?		
Art using Kapow	Drawing – Tell a story Quentin Blake Maurice Sendak		Sculpture and 3D – Clay houses Ranti Bam Rachel Whiteread		Painting and mixed media – life in colour Romare Bearden	
D & T using Kapow		Structures (baby bears chair)		Mechanisms: Making a moving monster		Mechanisms: fairground wheel

Computing – Kapow <i>Each half term starts with an e-safety lesson.</i>	Computing systems and networks 1 What is a computer?	Programming 1 Algorithms and debugging	Computing systems and networks 2 Word processing	Programming 2 Programming: Scratch	Creating media Stop motion Option 1: Using tablets Option 2: Using desktops/laptops	Data handling International Space Station
Music	Exploring rhythm & pulse	Winter Celebrations	Taking off: pitch	Instrument Families	Music reflecting our world	Summer Showcase
PE	Outdoor – Games: Dribbling Indoor – Gymnastics: Balance	Outdoor – Games: Travelling with the ball Daily mile to be completed on other PE day for physical activity	Indoor – Gymnastics: parts (high and low) Indoor – Dance: communicate different moods, feelings and ideas	Outdoor – Games: Sending and receiving skills Indoor – Gymnastics: Jumping and landing	Outdoor – Games: Hitting and striking Indoor – Dance: Using Dynamics to develop the dance	Outdoor – Games: Running, jumping and hopping Indoor – Gymnastics: spinning and turning
RHE using TenTen resources	<i>Module 1: Created and loved by God</i> Let the Children Come I am Unique Girls and Boys Clean and Healthy		<i>Module 2: Created and loved by God</i> Feelings, Likes and Dislikes Feeling Inside Out Super Susie Gets Angry The Cycle of Life		<i>Module 3: Created to Love Others</i> God Loves You Special People Treat Others Well... ...and Say Sorry Being Safe	