	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
R.E.	The Chosen People CST – Dignity Of Work (Doing God's work on Earth)	The Mystery of God CST – Option for the poor (Understanding of Mary an Joseph's needs, staying in a stable)	the contract of the contract o	The Mass CST – Family & Community (Communities worshiping together)	Eastertide CST – Rights & Responsibilities (What was the role of the disciples after Jesus' ascension)	The First Christians CST – Solidarity (The Apostles spreading the good news and growing Christianity)
English Content	Look Up! by Nat Bryon Black Lives them Outcome Recount: write a entry CST – Family Community	Afraid of the Dar by Jill Tomlinson Outcome Non-chronologica report: write a fa sheet about owls	Helen Ward Outcome Fiction: write an adventure story with change of character and	Major Glad, Major Dizzy by Jan Oke Outcome Recount: write a diary entry of historical events from Major Glad's point of view	Tidy by Emily Gravett Environment themed Outcome Persuasion: write a letter in role CST – Stewardship	Grandad's Secret Giant by David Litchfield Outcome Fiction: write a story with a moral focus
Maths	 Place Value – (4s) Place Value a Numbers (4s) Counting On a from any Num Representing Numbers to 1 Measures (4s) Estimation an 	and Back in Ones and Tens mber (4s) c, Ordering and Comparing LOO and Quantities for s) nd Magnitude (3s) 20 – Mental Addition and	 Statistics – Totalling and Comparing Amounts in Block Graphs, Pictograms, Tables and Tally Charts (5s) Written Addition Method (4s) Commutativity in Addition but not in Subtraction (3s) Written Subtraction Method (5s) Problem Solving with Addition and Subtraction in a Range of Contexts (5s) Time – Telling the Time: O'clock, Half Past, Quarter Past and Quarter To (3s) Time – Estimating, Ordering and Comparing Time (3s) 		 Fractions – Finding Halves, Quarters and Thirds of Amounts (3s) Fractions – Finding Halves, Quarters and Thirds of Shapes (4s) Fractions – Finding Three-Quarters of Shapes and Amounts (3s) Fractions – Equivalence (5s) Fractions – of Continuous Quantities (5s) Time – Telling the Time to the Nearest 5 Minutes (5s) Problem Solving for all Operations (including Fractions) (Assessment Week) 	

	 Finding Complements of 10 and 100 Including Measures (4s) Add and Subtract Numbers Mentally Using 1- and 2-Digit Numbers (10s) Finding Part or Whole Unknown (6s) Money – Making Combinations and Finding Change (4s) Comparison (difference, more, less, fewer) (5s) Measures – Estimation and Measure Using Different Scales (5s) 		 Double and Halve One and Two-digit Numbers and Amounts of Money (4s) Times Tables – 2s, 5s and 10s. Patterns and Strategy (counting in 3s) (3s) Multiplication – Multiples and Repeated Addition (3s) Multiplication – Number of Groups, Group Size and Product (3s) Multiplication Problem Solving (4s) Division – Sharing and Grouping (5s) Division – Sharing and Grouping Problems including Remainders (5s) 		 Multiplication and Division – Equality and Balance (4s) Geometry – Properties of 2-D and 3-D Shape, Classifying and Sorting (3s) Geometry – Symmetry (3s) Mental Calculation Review (3s) Geometry – Sequencing (2s) Geometry – Rotation and Right Angles (3s) Place Value and Written Calculation Review (5s) 			
	Animal Li	fe Cycles Plants	Materials	Plant Based Materials CST – Stewardship	Habitats	Micro-Habitats		
Science	Local Habitats (Pupils visit the same habitats and microhabitats at different times of year and explore the seasonal changes in a habitat and a micro-habitat.)							
	Scientific enquiry (Asking questions, observing to explain and answer questions, identifying and classifying, performing tests, gathering and recording data.)							
Humanities	Geography Seasons	History Bonfire Night & The Great Fire of London CST – Solidarity	Geography Wonderful World CST – Stewardship	History How Were Schools Different In The Past?	History What is a monarch? CST – Option for the Poor	Geography Coasts		
Art	Drawing: Telling A Story		Mapping It Out: Mixed Media		Sculpture: Creating A Clay House			
D.T.		Mechanisms: Making a moving monster		Mechanisms: Fairground Wheel		Textiles (Pouches)		

P.E	Football Basketball	Hockey Netball	Gymnastics	Tennis Tri-Golf	Cricket Tag Rugby	Athletics Sports Day Practice Rounders
Computing	What Is A Computer?	Algorithms & Debugging	Word Processing	Scratch Jr	Stop Motion	Online Safety
PSHE	Module 1: Created and loved by God Me, My Body, My Health Emotional Well-Being Life Cycles CST: Dignity of the Human Person & Family and Community		Module 2: Created to love others Personal relationships Keeping safe CST: Dignity of the Human Person & Family and Community		Module 3: Created to live in the community Living in The Wider World CST: Dignity of the Human Person & Family and Community	
MUSIC	Tony Chestn	ut Carnival of the Animals Birdsong	Grandma Rap	Orawa Trains	Charlie Chaplin Swing Along with Shostakovich	Tanczymy Labada