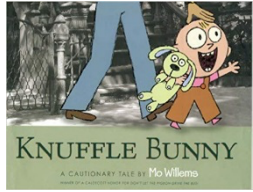
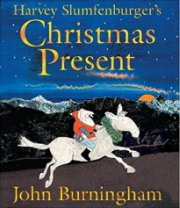
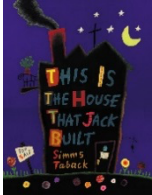
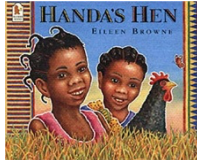
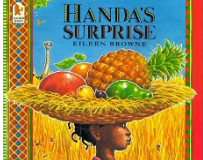
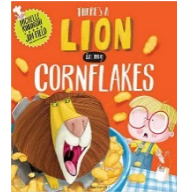
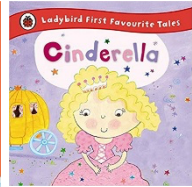
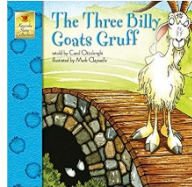


	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
R.E.	God's Great Plan	Mary our Mother	Families & Celebrations	Following Jesus	The Resurrection	Miracles
Core Texts	 		  		  	
English Content	<ul style="list-style-type: none"> Fiction: Familiar Settings Fiction: Repeating Patterns Non-Fiction: Labels, Lists & Instructions Non-Fiction: Commands & Requests Poetry: Humorous Poems 		<ul style="list-style-type: none"> Fiction: Traditional Tales Fiction: Repeating Patterns Non-Fiction: Information Texts Non-Fiction: Letters & Postcards 		<ul style="list-style-type: none"> Fiction: Funny Stories Fiction: Fairy Tales Non-Fiction: Instructions Non-Fiction: Information Texts Poetry: Poems on a Theme - Nature 	
Maths	<ul style="list-style-type: none"> Geometry – Positional Language Including Ordinal Numbers Numbers to Ten – Finding Patterns in Numbers (including subitising) Numbers to Ten – Counting and Comparison (more, less, fewer) Numbers to Ten – Estimating and Ordering Numbers to Ten – Regrouping the Whole Numbers to Ten – Part Whole Addition and Subtraction Numbers to Ten – Solving Problems Using Part or Whole Unknown Numbers to Ten – Comparison Numbers to Ten – Equality and Balance 		<ul style="list-style-type: none"> Measures – The Language of Comparing Length, Height, Mass and Speed Sequencing Events – Days of the Week and Months of the Year Numbers to Twenty – Adding using 'Think 10' Numbers to Twenty – Subtraction using 'Think 10' Numbers to Twenty – Equality and Balance Numbers to Twenty – Part or Whole Unknown Numbers to Twenty – Language and Problem Solving (part or whole unknown) Numbers to Twenty – Comparison (difference, more, less, fewer) including Statistics Measures – Coins and Combinations to 20p, Ordering and Comparing 		<ul style="list-style-type: none"> Multiplication and Division – Equal or Unequal Groups and Remainders Multiplication – Repeated Addition and Arrays (number of groups and size of group) Multiplication – Problem Solving (identifying the number of groups and size of the group) Multiplication – Scaling and Counting in 2s to 24 Division – Sharing and Grouping Problems Time – Telling the Time, O'clock and Half Past Fractions – Sharing Into Equal Groups Fractions – Equal or Unequal Parts of Shapes Fractions – Of Continuous Quantities Including Capacity Numbers to Twenty – Review 	

	<ul style="list-style-type: none"> Numbers to Twenty – Making 10 and Some More Numbers to 20 – Estimating and Ordering, 1 More and 1 Less Numbers to Twenty – Doubling and Halving Numbers to Twenty – Odd and Even Numbers Geometry – Names and Properties of 2-D and 3-D Shape 	<ul style="list-style-type: none"> Counting in 2s, 5s 10s Measures – Non-standard Measures and Introducing Simple Standard Measures 	<ul style="list-style-type: none"> Numbers to One Hundred – Place Value and Digits, Making Tens and Some More Place Value – Estimation, Ordering and Comparison 			
Science	The Animal Kingdom (Humans and Animals)	Everyday Materials	Plants			
	<p style="text-align: center;">Weather and our natural area (Noticing surrounding changes throughout the seasons)</p> <p style="text-align: center;">Scientific enquiry <i>(Asking questions, observing to explain and answer questions, identifying and classifying, performing tests, gathering and recording data)</i></p>					
Humanities	<p style="text-align: center;">Geography Our Local Area</p>	<p style="text-align: center;">History My Family History</p>	<p style="text-align: center;">Geography People & Their Communities</p>	<p style="text-align: center;">History The Greatest Explorers</p>	<p style="text-align: center;">Geography Animals & Their Habitats</p>	<p style="text-align: center;">History Great Inventions - Transport</p>
Art	Formal Elements		Skills		<p style="text-align: center;">Landscapes using different media</p> <p style="text-align: center;">Sculptures & Collages</p>	
D.T.		Food (Fruit and Vegetables)		Mechanisms (Making a moving story book)		Structures (Constructing a Windmill)

P.E	Football Basketball	Hockey Netball	Gymnastics	Tennis Tri-Golf	Cricket Tagrugby	Athletics Sports Day Practice Rounders
Computing	We are Safe Users of Technology Online Safety	We are Computer Experts Basic Computer Skills	We are Typists Word Processing Skills		We are Treasure Hunters Programming Toys (to find treasure)	
PSHE	Relationships		Wellbeing		Living in The Wider World Relationships	
MUSIC	Ourselves Number	Animals Weather	Machines Seasons	Our School Patterns	Story Time Our Bodies	Travel Water