

	Autumn One	Autumn Two	Spring One	Spring Two	Summer One	Summer Two
English	<p>Narrative - Retell a Three-Part Story and Include Some Basic Unpunctuated Dialogue.</p> <p>Recount - Write Events in a Variety of Ways and in the First and Third Person e.g. A Story, Letter and Diary.</p> <p>Non-Chronological Report - Write an Information Text with a Clear Audience Requiring an Impersonal Style, using Paragraphs to Organise Ideas.</p> <p>Poetry - Use Simple Poetry with Rhyming Couplets and Substitute Own Ideas by Inventing New Lines.</p>	<p>Narrative - Plan and Innovate a Familiar Story with Three Parts.</p> <p>Recount - Write Events in a Variety of Ways and in the First and Third Person e.g. A Story, Letter and Diary.</p> <p>Explanation Text - Write a Series of Extended Sentences to Explain a Process, ensuring Relevant Items and Details are Grouped Together. Create Diagrams such as Flowcharts to Support the Explanation.</p> <p>Persuasion - Present a Persuasive Point of View in the Form of a Letter (Beginning to Link Points Together, Selecting Style and Vocabulary Appropriate to the Audience).</p>	<p>Narrative - Retell a Four-Part Story and Organise into Paragraphs. Include Punctuated Dialogue.</p> <p>Recount - Write Events in a Variety of Ways and in the First and Third Person e.g. A Story, Letter and Diary.</p> <p>Non-Chronological Report - Write an Information Text with a Clear Audience Requiring an Impersonal Style, using Paragraphs to Organise Ideas.</p> <p>Persuasion - Present a Persuasive Point of View in the Form of a Letter (Beginning to Link Points Together, Selecting Style and Vocabulary Appropriate to the Audience).</p>	<p>Narrative - Plan and Innovate Their Own Four-Part Story, Using Dialogue to Show the Relationship Between Two Characters.</p> <p>Recount - Write Events in a Variety of Ways and in the First and Third Person e.g. A Story, Letter and Diary.</p> <p>Explanation Text - Write a Series of Extended Sentences to Explain a Process, ensuring Relevant Items and Details are Grouped Together. Create Diagrams such as Flowcharts to Support the Explanation.</p> <p>Poetry - Use Simple Poetry with Rhyming Couplets and Substitute Own Ideas by Inventing New Lines.</p>	<p>Narrative - Plan and Innovate Their Own Four-Part Story, Using Dialogue to Show the Relationship Between Two Characters.</p> <p>Recount - Write Events in a Variety of Ways and in the First and Third Person e.g. A Story, Letter and Diary.</p> <p>Non-Chronological Report - Write a Non-Chronological Report About a Subject Researched in a Specific Form e.g. A Leaflet.</p> <p>Persuasion - Present a Persuasive Point of View in the Form of a Letter (Beginning to Link Points Together, Selecting Style and Vocabulary Appropriate to the Audience).</p>	<p>Narrative - Plan and Write Their Own Four-Part Story and Include Detailed Description of Settings and Characters</p> <p>Recount - Write Events in a Variety of Ways and in the First and Third Person e.g. A Story, Letter and Diary.</p> <p>Non-Chronological Report - Write a Non-Chronological Report About a Subject Researched in a Specific Form e.g. A Leaflet.</p> <p>Explanation Text - Write a Series of Extended Sentences to Explain a Process, ensuring Relevant Items and Details are Grouped Together. Create Diagrams such as Flowcharts to Support the Explanation.</p> <p>Poetry - Use Simple Poetry with Rhyming Couplets and Substitute Own Ideas by Inventing New Lines.</p>
Maths	<p>Number and Place Value Up to 1000.</p> <p>Place Value.</p> <p>Compare/ Order Multiples.</p> <p>Problem Solving.</p> <p>Number – Addition and Subtraction</p> <p>Mental Calculations.</p>	<p>Number – Multiplication and Division</p> <p>Tables</p> <p>Multiply/ Divide Mentally.</p> <p>Two Step Problems.</p> <p>Problem Solving.</p> <p>Number – Fractions (including Decimals)</p>	<p>Geometry – Properties of Shape</p> <p>2D/ 3D Shapes.</p> <p>Angles.</p> <p>Lines.</p> <p>Problem Solving.</p> <p>Measurement</p> <p>Length.</p> <p>Perimeter.</p>	<p>Number – Multiplication and Division</p> <p>Short Formal Methods.</p> <p>Multi-Step Problems.</p> <p>Quick Mental Strategies.</p> <p>Problem Solving.</p> <p>Measurement</p> <p>Money.</p> <p>Time.</p>	<p>Statistics</p> <p>Interpreting Data.</p> <p>Problem Solving.</p> <p>Measurement</p> <p>Mass and Capacity.</p> <p>Measure/ Compare Problems inc. Addition and Subtraction.</p> <p>Problem Solving.</p>	<p>Number – All Operations</p> <p>Standard Methods.</p> <p>Multi-Step Problems involving More than One Operation.</p> <p>Problem Solving.</p> <p>Measurement</p> <p>Time.</p> <p>Problem Solving.</p>

	Formal Methods. Two-Step Problems. Problem Solving.	Tenths. Recognise/ Write Equivalent Fractions. Compare/ Order Fractions. Add/ Subtract Fractions. Problem Solving. Consolidation of Work	Choosing Standard Measures. Problem Solving. Number – Addition and Subtraction. Formal Methods. Two-Step Problems. Problem Solving.	Problem Solving.		Transition Any Misconceptions (Before Following Year).
Science	Animals including Humans	Animals including Humans	Forces and Magnets	Rocks	Plants	Light
History	Changes in Britain from Stone Age to Iron Age		The Roman Empire and Its Impact on Britain.		Trains	
Geography		Mountains, Volcanoes and Earthquakes		European Study – Italy		Development of Washington and comparing to London
Computing	Digital Literacy: Branching Databases	Computer Science: Scratch	Information Technology: Stop-Frame Animation	Computer Science: Events and Actions	Digital Literacy: Connecting Computers	Information Technology: Desktop Publishing
Art and Design	Sculpture – Ray Longsdale		Great Architect - Friedensreich Hundertwasser (International Drawing and Painting)		Great Designer - Cath Kidston (Collage, Pattern, Textiles)	
Design Technology		Textiles - 2D Shape to 3D Product (Christmas Stockings)		Food - Celebrating Seasonality (Gingerbread Biscuits)		Mechanical - Levers and Linkages (Moving Books/ Cards)
Music	Let Your Spirit Fly RnB RnB and Other Styles	Glockenspiel Stage One Mixed Styles Exploring and Developing Playing Skills	Three Little Birds Reggae Reggae and Animals	The Dragon Song Pop Song that Tells a Story Music from Around the World	Bringing us Together Disco Disco, Friendship, Hope and Unity	Reflect, Rewind and Replay Classical The History of Music
Physical Education	Basketball	Sports Hall Athletics	Gymnastics/ Dance	Tennis	Athletics	Cricket
Religious Education	What Do Christians Learn from the Creation Story? Christianity Focus	What is it Like for Someone to Follow God? Christianity Focus	How do Festivals and Worship Show What Matters to a Muslim? Islam Focus	How Do Festivals and Family Life Show What Matters to Jewish People? Judaism Focus	What Kind of World Did Jesus Want? Christianity Focus	How and Why Do People Try to Make the World a better place? Christianity, Islam and Judaism Focus
M.F.L.	I Am Learning Spanish Phonics One	Animals	Instruments	Seasons	Fruits	Ice Creams
P.S.H.E. and R.S.H.E.	Conflict in Families Understand that Families Love and Support Each Other But Sometimes Problems Can Occur and Help is Available if Needed.		Sportsmanship, Disappointment and Trust Recognise Sportsmanship and Dealing with Disappointment. Understand that Friendships Have Their Ups and		Racism Develop Skills as a Responsible Digital Citizen. Develop an Understanding of the Importance of Education.	

	What Do I Do If I Feel Worried about Problems at Home? When Have There Been Times that I Have Felt Upset or Worried? When Do I Feel Most Loved and Looked After? What are Stereotypes? Conflict and Resolution Within Close Relationships		Downs and that Problems Can Be Resolved. Begin to Understand Why Trust is a Positive Party of Positive Relationships. Are Our Friendships Always the Same? What is Trust and Why is it Important to My Friendships?		What Makes Up Our Identity? What It Is and Why It Is important Valuing the Similarities and Differences Between Themselves and Others. What is a Community? Understanding Community and What This Means	
Proposed Visits		Christmas Visit	Vindolanda/ Arbeia		Stephenson Steam Railway	
Wider Curriculum	Harvest Festival	Christmas Performance		Easter Service		
Parental Engagement	Home Learning Task	Christmas Crafts		Easter Egg/ Bonnet Competition		Sports Day End of Year Family Picnic Open Afternoons