

	Autumn One	Autumn Two	Spring One	Spring Two	Summer One	Summer Two
English	<p>Narrative – Retells</p> <p>Recount - Write a First-Person Recount with a Clear audience and Form e.g. A Day in the Life of a Roman Soldier for Children.</p> <p>Non-Chronological Report - Write a Non-Chronological Report about a Subject Researched in a Specific Form.</p> <p>Poetry - Write Own Short, Patterned Poems e.g. Haiku, Cinquain, Kennings.</p>	<p>Narrative – Retell a Four-Part Story and Organise into Paragraphs. Include Punctuated Dialogue.</p> <p>Recount - Write a First-Person Recount with a Clear audience and Form e.g. A Day in the Life of a Roman Soldier for Children.</p> <p>Explanation Text - Write an Explanation Text, Adapting the Use of Language and Grammar for the Form and Audience.</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 and Include Detailed Description of Settings and Characters.</p> <p>Recount - Write a First-Person Recount with a Clear audience and Form e.g. A Day in the Life of a Roman Soldier for Children.</p> <p>Non-Chronological Report - Write a Non-Chronological Report about a Subject Researched in a Specific Form.</p> <p>Poetry - Write Own Short, Patterned Poems e.g. Haiku, Cinquain, Kennings.</p>	<p>Narrative - Retell a Five-Part Story and Organise into Paragraphs. Include Punctuated Dialogue.</p> <p>Recount - Write a Recount in the Form of a Newspaper Report using Direct Quotes.</p> <p>Non-Chronological Report - Write a Non-Chronological Report about a Subject Researched in a Specific Form.</p> <p>Explanation Text - Write an Explanation Text, Adapting the Use of Language and Grammar for the Form and Audience.</p>	<p>Narrative - Plan and Innovate their Own Five-Part Story and Include Detailed Description of Settings and Characters and Punctuated Dialogue.</p> <p>Recount - Write a Recount in the Form of a Newspaper Report using Direct Quotes.</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>Poetry - Write Own Short, Patterned Poems e.g. Haiku, Cinquain, Kennings.</p>	<p>Narrative - Write in Role as a Character from a Story, Showing an Alternative Perspective.</p> <p>Recount - Write a Recount in the Form of a Newspaper Report using Direct Quotes.</p> <p>Non-Chronological Report - Write a Non-Chronological Report about a Subject Researched in a Specific Form.</p> <p>Explanation Text - Write an Explanation Text, Adapting the Use of Language and Grammar for the Form and Audience.</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>
Maths	<p>Number and Place Value Four-Digit Numbers and Beyond.</p> <p>Order/ Compare/ Estimate Number.</p> <p>Negative Numbers.</p> <p>Rounding Numbers.</p> <p>Multiples.</p> <p>Roman Numerals.</p> <p>Problem Solving.</p> <p>Number – Addition and Subtraction</p>	<p>Number – Fractions including Decimals Equivalent Fractions. Hundredths.</p> <p>Adding/ Subtracting Fractions.</p> <p>Problem Solving</p> <p>Measurement Convert Units. Money.</p> <p>Word Problems. Problem Solving.</p>	<p>Number – Multiplication and Division Short Multiplication and Division.</p> <p>Scaling Problems.</p> <p>Number – Fractions including Decimals. Dividing by 10 and 100. Fraction and Decimal Equivalents.</p> <p>Round/ Compare. Problem Solving.</p>	<p>Measurement Area and Perimeter. Time.</p> <p>Word Problems. Problem Solving.</p> <p>Geometry – Position and Direction Coordinates. Translations.</p>	<p>Statistics Interpret Data. Problem Solving.</p> <p>Measurement Problem Solving (All Units).</p> <p>Number – All Operations. Standard Methods. Multi-Step Word Problems inc. Different Operations.</p>	<p>Number – All Operations Formal Methods. Mental Calculations. Problem Solving. Investigations.</p> <p>Number – Fractions including Decimals Revisit Objectives. Problem Solving.</p> <p>Transition Any Misconceptions</p>

	Formal Methods. Mental Calculations. Rounding/ Estimating. Multi-Step Problems. Problem Solving. Number – Multiplication and Division Tables. Formal Methods. Multiply/ Divide Mentally. Factors. Word Problems. Problem Solving.		Geometry – Properties of Shapes 2D Shapes. Angles. Symmetry. Horizontal and Perpendicular Lines. Problem Solving.		Problem Solving.	(Before Following Year).
Science	Animals including Humans	Sound	States of Matter	States of Matter	Electricity	Living Things and their Habitats
History	Britain's Settlement by Anglo-Saxons and Scots.		The Viking and Anglo- Saxon Struggle for the Kingdom of England		A Local History Study – Ship Building Along the River Wear	
Geography		The U.K. - Regions, Counties and Cities		European Study – Norway		Study of the North East Coast and The Lake District
Computing	Digital Literacy: Computing Systems	Computer Science: Repetition in Shapes	Digital Literacy: Data Logging (Micro:Bits)	Computer Science: Repetition in Games	Information Technology: Photo Editing	Information Technology: Audio Production
Art and Design	Great Architect – Frank Gehry (International, Drawing and Sculpture)		Great Designer - Barbour (British, Textiles, Tartan Pattern)		Local Artists - Joanne Wishart, Kate Van Suddese and Emily Ward (Drawing and Painting)	
Design Technology		Structures - Shell Structures using I.C.T. (Christmas Gift Boxes)		Electrical Systems - Simple Circuits and Switches (Night Light)		Food - Healthy and Varied Diet (Chicken Soup)
Music	Mamma Mia! Pop A.B.B.A.'s Music	Glockenspiel Stage Two Mixed Styles Exploring and Developing Playing Skills	Stop! Grime and Mixed Styles Writing Lyrics linked to a Theme	Lean on Me Gospel Soul/ Gospel Music and Helping One Another	Blackbird Pop/ The Beatles The Beatles, Equality and Civil Rights	Reflect, Rewind and Replay Classical The History of Music
Physical Education	Hockey	Gymnastics/ Dance	Sports Hall Athletics	Handball	Cricket	Athletics
Religious Education	What is the 'Trinity' and Why is it Important for Christians? Christianity Focus	What Do Hindus Believe God is Like? Hinduism Focus	What Does it Mean to Be a Hindu in Britain Today? Hinduism Focus	Why Do Christians Call the Day Jesus Died 'Good Friday'? Christianity Focus	For Christians, When Jesus Left, What was the Impact of Pentecost? Christianity Focus	How and Why Do People Mark the Significant Events of Life? Christianity, Hinduism and Judaism Focus
M.F.L.	Vegetables	Little Red Riding Hood	Presenting Myself	My Family	In the Classroom	At the Café

	Phonics One and Two				
P.S.H.E. and R.S.H.E.	<p>Family Relationships Across the World</p> <p>Impact of Stereotypes</p> <p>Begin to Understand that Families Are Very Varied in this Country and Across the World.</p> <p>Recognise If Family Relationships are Making them Feel Unhappy or Unsafe and How to Seek Help or Advise from Others.</p> <p>Do All Families Look the Same?</p> <p>Who Are My Trusted Adults Both At Home and Outside of the Home?</p> <p>Begin to Understand the Physical and Emotional Boundaries in Friendships.</p> <p>Understand that My Behaviour Can Have an Impact on Others</p> <p>Can I Treat My Friend Anyway I Like, including Touching Them?</p> <p>Myself and Those Around Me: How Do My Actions Affect Others?</p>	<p>My Life</p> <p>Role-Models and The Media</p> <p>Know the Importance of Aspirations Throughout Life.</p> <p>Begin to Recognise the Feeling of Loneliness and Isolation Compared to Enjoying Time Alone.</p> <p>What Do I Want to be When I Grow Up?</p> <p>How Do I Enjoy Time Alone and Is It the Same as Feeling Lonely?</p> <p>What is Isolation and How Can I Help Those Who Feel Isolated?</p> <p>Loneliness and Isolation</p> <p>Loss and Bereavement</p>			<p>Homophobia</p> <p>Understand that Human Rights Apply to Everyone and Who Protects These.</p> <p>Understand the Positives Diversity Brings to a Community.</p> <p>Human Rights: What Are They and Can They be Taken Away?</p> <p>What Would Life be Like If We Were All the Same?</p>
Proposed Visits	Jarrow Hall	Christmas Visit			Sunderland Docks
Wider Curriculum	Harvest Festival	Christmas Performance		Easter Service	Residential – Grinton Lodge
Parental Engagement	Home Learning Task	Christmas Crafts	Multiplication Check Maths Event	Easter Egg/ Bonnet Competition	Sports Day End of Year Family Picnic Open Afternoons