

Year Five Yearly Overview

Academic Year 2025-2026



	Autumn One	Autumn Two	Spring One	Spring Two	Summer One	Summer Two
English	Narrative - Plan and Write a Five-Part Story using 'Show Not Tell' Techniques to Provide the Reader Information about Them and Including Details of the Setting, using Figurative Language to Evoke Mood and Atmosphere. Recount - Write a Recount Based on the Same Subject such as a Historical Event, for Contrasting Audiences, Shifting Levels of Formality. Non-Chronological Report - Collect and Write a Report in Which Two or More Subjects are Compared. Persuasion - Adapt a Piece of Writing for Different Audiences, Shifting Levels of Formality e.g. a Formal Speech and an Informal Speech and Informal Speech. Discussion - Plan, Compose, Edit and Refine a Balanced Discussion, Presenting Two Sides of an Argument. Poetry - Write Narrative	Narrative - Plan and Tell a Story Demonstrating Awareness of Audience by Using Techniques such as Recap, Repetition, Humour or Suspense. Narrative- Write a Five- Part Story using Language to Evoke Mood and Atmosphere and Develop Characterisation. Instructions - Write a Non-Linear Procedural Manual with Choices for the Reader. Interweave the Use of Diagrams and Illustrations to Make Them Easier to Follow. Explanation - Plan, Compose, Edit and Refine an Explanation Text focusing on Clarity, Conciseness and Impersonal Style. Poetry - Write Narrative Poems.	Narrative - Plan and Tell a Story to Explore Narrative Viewpoint e.g. Retell a Familiar Story from the Point of View of Another Character. Recount - Write a Recount Based on the Same Subject such as a Historical Event, for Contrasting Audiences, Shifting Levels of Formality. Non-Chronological Report - Collect and Write a Report in Which Two or More Subjects are Compared. Persuasion - Adapt a Piece of Writing for Different Audiences, Shifting Levels of Formality e.g. a Formal Speech and an Informal Speech. Discussion - Plan, Compose, Edit and Refine a Balanced Discussion, Presenting Two Sides of an Argument.	Plan and Write a Non-Linear Story e.g. Flashbacks and Parallel Narratives Where Events are Portrayed Simultaneously. Recount - Write a Recount Based on the Same Subject such as a Historical Event, for Contrasting Audiences, Shifting Levels of Formality. Instructions - Write a Non-Linear Procedural Manual with Choices for the Reader. Interweave the Use of Diagrams and Illustrations to Make Them Easier to Follow. Non-Chronological Report - Plan, Compose, Edit and Refine a Non- Chronological Report focusing on Clarity and Conciseness. Explanation - Plan, Compose, Edit and Refine an Explanation Text focusing on Clarity, Conciseness and Impersonal Style.	Narrative - Plan and Write a Story with a Clear Narrative Voice. Use Dialogue to Build Character and Move the Action Forward. Instructions - Write a Non-Linear Procedural Manual with Choices for the Reader. Interweave the Use of Diagrams and Illustrations to Make Them Easier to Follow. Non-Chronological Report - Non- Chronological Report - Plan, Compose, Edit and Refine a Non- Chronological Report focusing on Clarity and Conciseness. Persuasion - Draft and Write a Persuasive Letter for a Real Purpose. Discussion - Plan, Compose, Edit and Refine a Balanced Discussion, Presenting Two Sides of an Argument.	Write in the Style of a Particular Author, Organised into Chapters. Extend Ways to Link Paragraphs using Adverbs and Adverbials Phrases. Recount - Write a Recount Based on the Same Subject such as a Historical Event, for Contrasting Audiences, Shifting Levels of Formality. Explanation - Plan, Compose, Edit and Refine an Explanation Text focusing on Clarity, Conciseness and Impersonal Style. Persuasion - Draft and Write a Persuasive Letter for a Real Purpose. Discussion - Plan, Compose, Edit and Refine a Balanced Discussion, Presenting Two Sides of an Argument. Poetry – Write Narrative Poems.



Year Five Yearly Overview

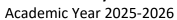
Academic Year 2025-2026



Maths	Number and Place Value Numbers to 1 Million. Negative Numbers. Rounding Numbers. Roman Numerals. Problem Solving. Number – Addition and Subtraction Formal Methods. Mental Calculations. Rounding/ Estimating. Multi-Step Problems. Problem Solving. Number – Multiplication and Division Multiples/ Factors. Prime/ Prime Factors/ Composite Numbers. Short Multiplication. Short Division. Multi-Step Problems. Problem Solving.	Number – Fractions, Decimals and Percentages Equivalent Fractions. Order Fractions. Mixed/ Improper Fractions. Add and Subtract Fractions. Multiply Fractions. Fraction, Decimal and Fraction Equivalents. Round Decimals. Problem Solving. Measurement Convert Units. Imperial/ Metric Units. Problems Converting Between Units of Time. Problems Involving All Operations Linked to Measure. Problem Solving.	Number – Multiplication and Division Multiply/ Divide by 10, 100, 1000. Long Multiplication Squared/ Cubed Numbers. Scaling. Problem Solving. Number – Fractions, Decimals and Percentages Round Decimals. Order decimals. Problem Solving. Geometry – Position and Direction Translate Simple Shapes. Reflect Simple Shapes. Problem Solving.	Measurement Area and Perimeter. Volume. Problem Solving. Geometry – Properties of Shape 3D Shapes. Angles. Polygons. Problem Solving.	Statistics Line Graphs. Tables including Timetables. Problem Solving. Measurement Scaling Problems. Problem Solving (All Units of Measure). Number – All Operations Standard Methods. Multi-Step Problems.	Number – All Operations Formal Methods. Mental Calculations. Problem Solving. Transition Any Misconceptions (Before Following Year).
Science	Earth and Space	Animals including Humans	Forces	Properties and Changes of Materials	Living Things and their Habitats	Living Things and their Habitats
History	The Achievements of the Earliest Civilizations - Ancient Egypt		A Local History Study - Coal Mining		The Achievements of the Earliest Civilizations – The Mayans	
Geography		Rivers and The Water Cycle		South Africa – Brazil		Fairtrade and Sustainability
Computing	Digital Literacy: Computing Systems and Searches	Computer Science: Selection in Quizzes	Information Technology: 3D Modelling	Computer Science - Developing Games	Digital Literacy: Flat-File Databases	Information Technology: Video Production
Art and Design	Great Artist – Lowry (Painting, Drawing, British)		Great Architect – Forest and Partners - (The Glass House - Drawing and Sculpture, Local)		Great designer – William Morris (Collage on a painted or printed background, British)	
Design Technology		Food - Celebrating Seasonality (Savoury		Textiles - Combing Fabrics including I.C.T.		Structure - Frame Structures (Bird Hides/
<u> </u>		Scones/ Muffins)		(Tablet/ Phone Carrier)		Animal Nests)
Music	Livin' on a Prayer Rock Rock Anthems	Classroom Jazz Bossa Nova and Swing Jazz and Improvisation	To Make You Feel My Love Pop Ballads	Fresh Prince of Bel-Air Old School Hip-Hop	Dancing in the Street Motown	Reflect, Rewind and Replay Classical



Year Five Yearly Overview





						The History of Music
Physical Education	Hockey	Dance/ Gymnastics	Netball	Tag Rugby	Athletics	Cricket/ Rounders
Religious Education	What Does it Mean if Christians Believe God is Holy and Loving? Christianity Focus	What Does It Mean to be a Muslim in Britain Today? Islam Focus	Why Do Christians Believe Jesus was the Messiah? Christianity Focus	Why is the Torah so Important to Jewish People? Judaism Focus	Christians and How to Live: What Would Jesus Do? Christianity Focus	What Matters Most to Humanists and Christians? Humanism and Christianity Focus
M.F.L.	Family Phonics Three	Do You Have a Pet?	What is the Weather?	My Home	Clothes	Olympics
P.S.H.E. and R.S.H.E.	How Do I Contribute to My Family and Gender Stereotyping? Same Sex Marriage: The History, The Law and Raising Children. Blended Families. Understand That We All Have Different Positive Attributes and We Should Be Proud of These. Learn About the Different Types of Relationships. Are the Things that I Am Good at the Same as Everyone Else? What Do I Do If I Feel Like I Am Not Good at Something? Explore Friendships and Possible Solutions to Problems, Learning that Friendships Can Be Stronger After an Issue has Happened.		Mental Health (Including Disorders) Understand Mental Health Disorders including Anxiety and Depression. What Is the Difference Between Nerves and Anxiety? How Do I know If I Am Depressed or Just Feeling Sad? Anxiety and Mental Health. Dealing with Disappointment.		Extremism Understand How Rights and Responsibilities Link. Develop an Understanding of Freedom of Expression. Develop an Understanding of Pressure Groups. Pressure Groups: How Do They Impact Me?	
Proposed Visits	Great North Museum: Hancock in Newcastle	Christmas Visit Washington Grange Care Home	Beamish Museum	Vocal Showcase		
Wider Curriculum	Harvest Festival	Christmas Church Service		Easter Service Residential – York		
Parental Engagement	Home Learning Task	Christmas Crafts	Multiplication Check Maths Event	Easter Egg/ Bonnet Competition		Sports Day End of Year Family Picnic Open Afternoons