

24-25 AUTUMN	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
<b>Literacy Tree</b>	Where the Wild Things Are Bringing the rain on Kapiti Plain Look Up I am Henry Finch	Cave Baby Astro Girl I want my hat Back Billy and the Beast	Goldilocks (x3 versions) Jim and the Beanstalk We are Water Protectors House Held up by Trees	Leon and the space in between The First Drawing The Barnabas Project The Tear Thief Escape from Pompeii	Tar Beach Varmints FARThER Until I met Dudley	The Man who walked between towers Robot girl  The Tempest The Odyssey or Percy Jackson	The Arrival  Windrush Child The Promise or Can we save the tiger? The Last Bear or The Hidden Forest
<b>English</b>	Phonics Oral retelling Captions Labels Simple explanations Dialogue Diaries Guidebooks - How to Think Thought bubbles Lists Commands Letters of advice	Phonics Narrative retellings, labels and captions, informal letters Fact files, writing in role, how to guide Story sequels, questions, speech bubbles ,lists, wanted posters, summaries, emails, recipes, character descriptions	Sequel stories, wanted posters, letters, retellings from another point of view, rules,description Thought bubble, informal letters Environmental campaign, list poems, non-chron/ factual reports, chron reports (lifecycles), protest signs, poetry	Own version fantasy narratives, diaries, dialogue, historical narrative, descriptions, Brochures, instructional writing. Newspaper articles, shared poems, letters, discussions, diaries, thought bubbles	Narrative retelling as a playscript, poetry, formal letters, dialogue Explanations of a lifecycle, diary entries, instructions, letters, speeches. Sequel stories, recounts Formal and informal explanation texts, explanatory paragraphs.	Biographies/autobiographies, wiki pages, formal letters, news reports.  Science fiction narratives, discussion, debate, dialogue  Playscripts  Epic stories, mythical narrative	Extended own version narrative  Extended blog entry Persuasive pitch to local council  Narrative poem or discussion text  Newspaper article or balanced discussions
<b>Maths</b>	<b>NCETM</b> Counting out loud Counting in correspondence Matching and sorting Comparing amounts Comparing size, mass and capacity Making simple patterns <b>Everyday</b> Days of the week Months of the year Subitising to 3 Number bonds to 3 Repeating pattern	Place Value Counting within 100 Reception review Mastering Number	Place Value Addition and Subtraction Mastering Number	Place Value Addition and Subtraction	Place Value Addition and Subtraction Length and Perimeter Multiplication 3,6,9,x	10ths, 100ths Decimals Money Negative numbers Short multiplication with partitioning. Division with partitioning	Part, part whole knowledge to solve additive problems. Equivalence for addition. Equivalence for subtraction Multiples of 1000 Place value to 7 digits. Order up to 8 digits. Rounding within 7 digits.

<b>Science</b>	How I've changed  Families and communities	Animals including humans	Animals including humans	Animals including humans Forces and magnets	Animals including humans  Sound	Properties and changes of materials	Evolution and inheritance Animals including humans
<b>History</b>  <b>David Weatherly</b>	Florence Nightingale  Body Parts  The 5 senses  Autumn	What does it take to be a great explorer?	Why is the history of my locality important  Grace Darling	Local History: Detectives study of Tweedmouth	Is a walled town heritage still important today?	Why did the ancient Maya change their way of life?	How did a pile of dragon bones help to solve an ancient mystery? (Shang Dynasty of Ancient China)
<b>Geography</b> <b>David Weatherly</b>		Why do we love being beside the seaside so much?	Why do penguins not need to fly?	How and why is my local environment changing?	Why is Jane's house only worth £1?	How do volcanoes affect the lives of people on Heimaey?	Why is fair trade fair?
<b>Design and Technology</b> <b>Kapow!</b>	Structures: junk modelling	Structures: constructing a windmill	Structures: Baby bear's chair	Cooking and nutrition: Eating seasonally	Structure: Pavilions	Electrical systems:Doodlers	Textiles: Waistcoats
<b>Art &amp; Design</b> <b>Kapow!</b>	Drawing: Marvellous Marks	Drawing: Make your mark	Craft & Design: Map it out	Drawing: Growing artists	Drawing: power prints	Sculpture and 3D: Interactive installation	Craft and Design: photo opportunity
<b>PE</b>	<b>Gross Motor</b> Different ways of moving Changing speed and direction Throwing, catching, kicking Pushing, patting, rolling <b>Fine Motor</b> Tripod Grip Writing position Form letters	Ball skills - NUFC Skills for Life - Listening Fundamentals - NUFC Skills for Life - Personal skills Commando Joes - Simba and Me	Ball skills Skills for Life - Listening  Gymnastics Skills for Life - Cognitive	Ball skills Football Knowledge and understanding of fitness Skipping  Floor gymnastics Skills - Social	Ball skills Football Skills - social Basketball Skills - Knowledge and understanding of fitness Floor gymnastics Skills - Social	Ball skills Football  Floor gymnastics	Ball skills Football  Floor gymnastics
<b>Computing</b>  <b>Project evolve</b>	Barefoot computing Awesome Autumn Winter warmers Computer Discovery Bee-bot tinkering	Project Evolve - online relationships Keyboard and mouse skills Project Evolve Self image and identity Recognise use of IT	Project Evolve - online relationships Typing Project Evolve Self image and identity Internet research Tech around us walk	Project Evolve - online relationships Desktop publishing Project Evolve Self image and identity Digital Art	Project Evolve - online relationships Creating media Desktop publishing Google slides Self image and identity Document editing and creation	Project Evolve - online relationships  Project Evolve Self image and identity	Project Evolve - online relationships  Project Evolve Self image and identity

<b>Music Hullabaloo</b>	Who are you? Let's celebrate!	Instrumentation - Whatever the weather Timbre - Sound stories	Duration A - Two, Four, Six, Eight... Structure - Jolly Jingles	Notation - codebreakers Singing - All together now	Duration - Music Rules, ok! Singing - Freedom songs	Rhythm patterns - I've got rhythm Musical shows - Spaced out	Instrumentation- Dancing with Keys Tonality - scaling up
<b>RE Northumberland Syllabus Understanding Christianity</b>	Being special F4 Where do we belong? F2 Why is Christmas special to Christians?	CREATION/FALL 1.1 What do Christians believe God is like? INCARNATION1.3 Why does Christmas matter to Christians?	CREATION/FALL 1.2 Who do Christians say made the world? INCARNATION1.3 Why does Christmas matter to Christians? (Digging Deeper)	CREATION/FALL 2a.1 What do Christians learn from the Creation story? L2.2 What is it like for someone to follow God?	L2.3 What is the 'Trinity' and why is it important to Christians? L2.11 How and why do people mark the significant events of life?	U2.1 What does it mean if Christians believe God is holy and loving? U2.3 Why do Christians believe Jesus was the Messiah?	U2.2 Creation and Science: conflicting or complementary? U2.10 What matters most to Humanists and Christians?
<b>PSHE/RSHE Twinkl Life</b>	Zones of regulation Class rules Sharing interests Sharing hobbies Identifying feelings Importance of exercise	Zones of regulation VIPs Safety First	Zones of regulation Be Yourself Think Positive	Zones of regulation VIPs Safety First.	Zones of regulation Be Yourself Think positive	Zones of regulation VIPs Safety First.	Zones of regulation Be Yourself Think positive
<b>Field Skills</b>	Playing and exploring, Wellbeing, Resilience, Spirituality, British Values, Character education, cross curricular links, Using tools, Geographical skills and Navigation, Using fire for cooking, Knots, shelter building. Being Green - Climate and Sustainability, Naming plants, animals and trees						
<b>French Kapow!</b>				French greeting with puppets French adjectives of colour, size, shape	Portraits - describing in French Clothes - getting dressed in French	French monster pets Space exploration - in French	French sport and the Olympics. French football champions

24-25 SPRING	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
<b>Literacy Tree</b>	<p>The Magic Paintbrush Little Red Super Milly The tiny seed The extraordinary Gardener Or I will not ever, never eat a tomato</p>	<p>The Comet or Beegu The Odd Egg Stanley's Stick The Sea Saw</p>	<p>The Bear under the stairs The bear and the piano Tadpole's promise If all the world were...</p>	<p>The Pied Piper of Hamelin The Last Garden Small in the City Nen and the Lonely fishermen</p>	<p>Winter's Child The Selfish Giant The Baker by the sea Odd and the Frost Giants Matchbox Diary</p>	<p>The lost things The Island The Lizzie and Belle Mysteries or Freedom Bird The sleeper and the spindle or The whale Beowulf or The lost happy endings</p>	<p>The invention of Hugo Cabret Suffragette or Stonewall</p> <p>Paradise sands or The Three Little Pigs project Boy in the tower or The Last Wild</p>
<b>English</b>	<p>Phonics 'Overcoming' tales Thought bubbles Labels and captions Oral retelling Writing in role, thank you letters, letters of encouragement, song lyrics, job applications Narrative Instructions</p>	<p>Phonics Own version narrative, posters, letters of advice, poem, description, writing in role, recipes Guides, diaries, retellings, missing posters</p>	<p>Information texts, own version narratives about bravery, short news reports, speech and thought bubbles, explanations</p>	<p>Own versions myths and legends, and extended narratives, formal letters, social media, dialogue, poem, setting description, diary, dialogue, poster.</p>	<p>Fantasy story sequels Own version narratives Tourist brochures</p> <p>Retellings - alternative perspective Biography</p>	<p>Own version narratives Sequels Biographies</p> <p>Fairytale reworkings or Film pitches</p> <p>Own version legends/missing chapters or ALternative perspective prequels</p>	<p>Biographies Persuasive campaigns or Visitor's Guide</p> <p>Narrative prequel or collection of letters Own version (dystopian)narrative</p>
<b>Maths</b>	<p><b>NCETM</b> Counting out loud Counting in correspondence Matching and sorting Comparing amounts Comparing size, mass and capacity Making simple patterns</p> <p><b>Everyday</b> Days of the week Months of the year Subitising to 3 Number bonds to 3 Repeating pattern</p>	<p>Place Value Counting within 100 Reception review Mastering Number</p>	<p>Place Value Addition and Subtraction Mastering Number</p>	<p>Place Value Addition and Subtraction</p>	<p>Place Value Addition and Subtraction Length and Perimeter Multiplication</p>	<p>Area Measurements Decimal factors Volume Multiply 3 numbers</p>	<p>Draw, compose and decompose shapes. Equivalence to calculate Multiply and divide by 2 digit numbers Area and perimeter Fractions</p>

<b>Science</b>	How I've changed	Everyday materials	Everyday materials	Rocks Light	Reduce, reuse, recycle Electricity	Earth and Space Forces	Light Electricity
<b>History</b> <b>David Weatherly</b>	Families and communities Florence Nightingale Body Parts The 5 senses	Why is the history of my locality significant? Port of Berwick/Spittal	Who is the greatest history maker? British black history	How did the arrival of the Romans change Britain? British black history	How do artefacts help us understand the lives of people in Iron Age Britain?	Why was winning the Battle of Britain so important? (WW2)	The story of the Trojan horse - fact, legend or myth? (Greeks)
<b>Geography</b> <b>David Weatherly</b>	Autumn	Our school: where do we live? What's the geography of where I live like?	How does the weather affect our lives?	How do some earthquakes cause more damage than others?	How can we live more sustainably?	What is a river?	Who are Britain's National Parks for?
<b>Design &amp; Technology</b> <b>Kapow!</b>	Textiles: bookmarks	Textiles: Puppets	Mechanisms: Fairground wheel	Digital world: wearable technology	Electrical systems: Torches	Mechanical systems: Gears and pulleys OR Making a pop-up book	Drawing: Making my voice heard
<b>Art &amp; Design</b> <b>Kapow!</b>	Painting and mixed media: Paint my world	Sculpture and 3D: Paper play	Painting and Mixed media: Life in colour	Craft and design: Painting and mixed media: Prehistoric painting	Painting and mixed media: Light and dark	Drawing: I need space	Structure: Playgrounds
<b>PE</b> <b>NUFC</b> <b>Commando Joes</b>	Apparatus Climbing Balancing Safety Commando Joe RESPEC T Ball skills - Rolling Throwing & Catching	Apparatus _ Gymnastics Skills - creative Commando Joes - Simba and me(kindness) Dance Skills - multi-ability, cognitive	Apparatus- Gymnastics Skills - creative Commando Joe Ernest Shackleton Dance Skills - creative	RISE gymnastics Apparatus Skills - Creative Knowledge and understanding of fitness Swimming Commando Joe Tag Rugby	RISE gymnastics Apparatus Swimming Commando Joe Amelia Earhart Tag Rugby	RISE gymnastics Apparatus Dance	RISE gymnastics Apparatus Dance
<b>Computing</b> <b>Project Evolve</b>	Busy bodies Coding critters Tinkering J2E - JIT Interactive board drag and drop Springtime	Project Evolve - online bullying Digital Art Managing Online Information Text and Images	Project Evolve - online bullying Introduction to animation Managing Online Information Making music	Project Evolve - online bullying Creating - stop motion animation Managing Online Information Branching databases	Project Evolve - online bullying Animation Data logging Managing Online Information Video editing	Project Evolve - online bullying Managing Online Information	Project Evolve - online bullying Managing Online Information

<b>Music</b> <b>Hullabaloo</b>	The Animal Boogie Let's Play!	Singing A - Inside my igloo Duration - Musical timelines	Instrumentation - Happy families Singing - The Boring song	Tempo - The hare and the tortoise Texture and Technology - Abracadabra	Instrumentation - comedy characters Tonality - Why did the singer climb a ladder?	Singing - an Occasional song Genres and styles - In full swing	Composers - musical rivalries Variations on a theme - Three is a magic number
<b>RE - Northumberland Syllabus and Understanding Christianity</b>	F1(Creation) Why is the word God so important to Christians? F3 Why is Easter special to Christians?	1.7 Who is Jewish and how do they live? 1.5 Why does Easter matter to Christians?	1.6 Who is Muslim and how do they live? 1.5 Why does Easter matter to Christians? (Digging Deeper)	L2.10 How do festivals and family life show what matters to Jewish people? L2.5 Why do Christians call the day Jesus died 'Good Friday'?	L2.9 How do festivals and family life show what matters to Muslim people? L2.6 For Christians what was the impact of Pentecost?	Why is the Torah so important to Jewish people? U2.6 For Christians, what kind of king is Jesus?	U2.8 What does it mean to be a Muslim in Britain today? U2.5 What do Christians believe Jesus did to 'save' people?
<b>PSHE/RSHE</b> <b>Twinkl Life</b>	Zones of regulation Class rules Sharing interests Sharing hobbies Identifying feelings Importance of exercise	TEAM - Together Everyone Achieves More  Aiming High	Digital Wellbeing  Diverse Britain	TEAM - Together Everyone Achieves More  Aiming High	Digital Wellbeing  Diverse Britain	TEAM - Together Everyone Achieves More  Aiming High	Digital Wellbeing  Diverse Britain
<b>Field Skills</b>	Playing and exploring, Wellbeing, Resilience, Spirituality, British Values, Character education, cross curricular links, Using tools, Geographical skills and Navigation, Using fire for cooking, Knots, shelter building. Being Green - Climate and Sustainability, Naming plants, animals and trees						
<b>French</b> <b>Kapow!</b>				French playground games- numbers and age In a French classroom	French numbers, calendars, birthdays French weather and water cycle.	Shopping in France. French speaking world	In my French house. Planning a French holiday.

<b>24-25 SUMMER</b>	<b>Reception</b>	<b>Year 1</b>	<b>Year 2</b>	<b>Year 3</b>	<b>Year 4</b>	<b>Year 5</b>	<b>Year 6</b>
<b>Literacy Tree</b>	Weirdo Or My Shadow is pink So Much The Night Pirates And Tango Makes Three Hairy Maclary Oi Frog or Izzy Gizmo	Lost and Found or Lubna and the pebble Pig the Pug Iggy Peck Architect The Magic Bed or Julian is a Mermaid	The Dragon Machine Toys in Space Last stop on market street A Walk in London	The Thames and Tde Club How to live forever Jim, A Cautionary Tale The Day I swapped my dad for a goldfish	The Ever-changing Earth Shackleton's Journey Granny Came here on the Empire Windrush Jabberwocky or Pride:The story of Harvey Milk	Kaspar, Prince of cats or Children of the Benin Kingdom Alte Zachan or Anne Frank  High Rise Mystery or The Strange case of origami yoda Curiosity or Firebird	Grimm Tales for young and old or The wind in the wall Romeo and Juliet Rain Player  The Unforgotten coat or Some places more than others A beautiful lie (Indian history)
<b>English</b>	Phonics Instructional guides, writing in role, letters, captions and labels, narrative Leaflet, spoken rhymes, past tense, performance poetry, character description, rhyming flipbook, questions, labelled diagrams	Phonics Own version narrative, character and setting descriptions, labels, thank you letters, non-chronological reports, instructions, shared poetry, posters.	Phonics Own version dragon stories, guides and encyclopaedias, explanations, lists, descriptions, letters. Diary entries, speech bubbles. Poetry, Persuasive letters, postcards, diary	Own version fantasy narrative, persuasive letters, weather reports, dialogue. Narrative poems, warnings, performance poetry Thought bubbles, missing scenes, diaries	Poetry, recount, historical characters or events	Newspaper articles or chronological reports Analytical essay  Extended stories Discussion texts Expanded explanations or Fairtale narratives	Own version traditional tales or Extended narrative Playscripts Analytical essays  The suitcase project New chapters
<b>Maths</b>  <b>NCETM Mastering Number</b>	Counting out loud Counting in correspondence Matching and sorting Comparing amounts Comparing size, mass and capacity Making simple patternsDays, MonthsSubitising to 3 Number bonds to 3 Repeating pattern	Place Value Counting within 100 Reception review Mastering Number	Place Value Addition and Subtraction Mastering Number	Place Value Addition and Subtraction	Place Value Addition and Subtraction Length and Perimeter Multiplication	Factorisation Improper fractions Unit and non-unit fractions Composing fractions Converting units Angles	Percentages Statistics Ratio and proportion Equivalence Solving problems with 2 unknowns Order of operations. Mean average
<b>Science</b>	How I've changed  Families and communities	Plants	Living things and their habitats	Plants	States of matter  Living things and their habitats	Animals including humans Living things and their habitats	Living things and their habitats

<b>History</b>	Florence Nightingale  Body Parts  The 5 senses	How do we know so much about where Sappho used to live? (Pompeii)	Why did Delia buy a new hat? (Titanic)	How have medical breakthroughs since 1066 affected the lives of people in Britain?	What did the Vikings want in Britain and how did Alfred try to stop them?+ Bamburgh Bones	What did King George mean when he said "The history of York is the history of England?"	How did Britain once rule the largest empire the world has ever seen? +British Black history
<b>Geography</b>	Autumn	Why does it matter where our food comes from?	How does the geography of Kampong Ayer compare with the geography of where I live?	Why do so many people in the world live in megacities?	Why are jungles so wet and deserts so dry?	Why are mountains so important?	How is climate change affecting the world?
<b>Art &amp; Design Kapow</b>	Structures: Boats	Painting and mixed media: Colour splash	Sculpture and 3D:Clay houses	Sculpture and 3D: Abstract shape and space	Craft and design: Fabric of nature	Painting and mixed media: portraits	Sculpture and 3D: Making memories
<b>Design &amp; Technology Kapow</b>	Sculpture and 3D: Creation station	Smoothies	Mechanisms: Making a moving monster	Structures: constructing a castle	Mechanical systems: mechanical cars OR Slingshot cars	Developing a recipe	Digital world:Navigating the world
<b>PE</b>	Bats and balls Using scissors  Sports Day	Run, jump, throw Skills for Life - applying skills Athletics Sports Day Commando Joes Traditional Tales	Ball skills Cricket  Athletics Sports Day	Ball skills Cricket Rounders  Athletics Sports Day	Ball skills, Cricket Rounders Quadkids Skills - personal Athletics Sports Day	Ball skills, Cricket Rounders  Athletics Sports Day	Ball skills, Cricket Rounders  Athletics Sports Day
<b>Computing Project Evolve</b>	Barefoot computing Boats ahoy Art and algorithms Summer Fun Crazy characters	Project Evolve Privacy and Security Introducing data handling Project Evolve - online reputations, copyright and ownership Intro to programming	Project Evolve Privacy and Security Data handling. Project Evolve - online reputations, copyright and ownership Programming robot algorithms	Project Evolve Privacy and Security Programming A - Sequencing sounds Project Evolve - online reputations, copyright and ownership Programming B - Events and actions	Project Evolve Privacy and Security Programming A - Repetition in shapes Project Evolve - online reputations, copyright and ownership Programming B - repetition in games	Project Evolve Privacy and Security  Project Evolve - online reputations, copyright and ownership	Project Evolve Privacy and Security  Project Evolve - online reputations, copyright and ownership
<b>Music Hullabaloo</b>	In the woods  At the beach	Singing B - Pirate patterns Dynamics and texture - Give me a sign	Duration B - How does your garden grow? Make a Hullabaloo!	Structure - Jungle rhythms Composition - I write the songs	Timbre - The magic music box Make a Hullabaloo!	Soundtracks - at the movies Carnival music - Arriba el carnaval!	Genres and styles - Pomp and circumstance Make a Hullabaloo!



<b>RE - Northumberland Syllabus and Understanding Christianity</b>	F5 What places are special and why?  F6 What times/stories are special and why?	1.4 What is the 'good news' Christians believe Jesus brings? 1.8 What makes some places sacred to believers?	1.9 How should we care for others and the world and why does it matter? 1.10 What does it mean to belong to a faith community?	L2.7 What do Hindus believe God is like? L2.4 What kind of world did Jesus want?	L2.8 What does it mean to be a Hindu in Britain today? L2.12 How and why do people try to make the world a better place?	U2.11 Why do some people believe in God and some people do not? U2.12 How does faith help when life gets hard?	U2.7 Why do Hindus want to be good? U2.4 How do Christians decide how to live? 'What would Jesus do?'
<b>PSHE/RSHE Twinkl Life</b>	Zones of regulation Class rules Sharing interests Sharing hobbies Identifying feelings Importance of exercise	One World  It's my Body	Money Matters  Growing Up	One World  It's my Body	Money Matters  Growing Up	One World  It's my Body	Money Matters  Growing Up
<b>Field Skills</b>	Playing and exploring, Wellbeing, Resilience, Spirituality, British Values, Character education, cross curricular links, Using tools, Geographical skills and Navigation, Using fire for cooking, Knots, shelter building. Being Green - Climate and Sustainability, Naming plants, animals and trees						
<b>French Kapow!</b>				French transport A circle of life in French - habitat, animals, food chains	French food - miam, miam! French and Eurovision song contest	Verbs in a week. Meet my French family	Visiting a town in France  Revision