

		Autumn A	Autumn B	Spring A	Spring B	Summer A	Summer B
TOPIC		Magnificent Me	Party Time	Journeys	Leap into Spring	Will you read me a story?	Sand and Sea
Nursery	English	Nursery Rhymes Stories set in familiar settings So Much	Classic Poetry Modern Fiction Stories set in familiar settings Games Around the World	Contemporary Poetry Stories with predictable phrases Handa's Surprise	Contemporary Poetry Modern Fiction	Alliteration Traditional Tales Handa's Hen Goldilocks and the three Panda's	Alliteration Modern Fiction
	Maths	Working with numbers up to 5 Positional Language, Shape, Length		Working with numbers up to 5 extending beyond 5 and up to 10 Positional language and direction, shape and space, measures		Working with numbers up to 10 Shape, weight, capacity	
	PSHE	Being In My World	Celebrating Differences	Dreams and Goals	Healthy Me	Relationships	Changing Me
	History	Me and my family People Who Help Us	Celebrations	Transport People Who Help Us		People Who Help Us	The Seaside
	Geography	Autumn	Winter Maps	Spring Africa	Summer Comparing countries	The Seaside	
	Art and DT	Knowledge: Chris Ofili/ Abstract Artist Element: Line and Shape	Knowledge: Keith Harding/ Alexander Calder Element: Colour and Shape	Knowledge: Landscapes of Africa Element: Colour and texture DT: To design and make a vehicle using junk modelling	Knowledge: Durer/Van Gogh Element: Colour, line and shape	Knowledge: Use link https://www.tate.org.uk/art/animals-and-art Element: Colour, shape, texture	Knowledge: Turner/ Van Gogh Element: Colour and Texture DT: To design and make a boat
	Science	My Body	Changes in materials	Forces	Life Cycles and Plants	Materials	

	PE (Complete PE)	Ourselves Walking I	Moving	Hands I	Feet I	king I	Games for Understanding
	RE (Herts)	Harvest Festival	Christmas Birthdays	Chinese New Year	Easter		Why is God important to Christians?
	Music	The unit is all about making friends, turn-taking, sharing, working together, and building confidence and unity in a classroom full of new faces.	The unit is all about different ways that we can move and travel from one place to another.	The unit is all about exploring who we are!	The unit is all about an animal tea party!	The unit is all about exploring our feelings and emotions.	The unit is all about developing our love for music, exploring different sounds and instruments, as well as playing together as a 'band' and in small groups.
TOPIC		Me, in my world	Let's Celebrate	Footprints	Lifecycles	Once Upon a Time	Saving Our World
Reception	English	Performance Poetry Stories set in familiar settings Jabari Jumps Super Gran Coming to England	Classic Poetry Modern Fiction Rama and Sita	Contemporary Poetry Stories with predictable phrases We're going on a lion hunt The Great Race	Contemporary Poetry Modern Fiction	Poetic Form Traditional Tales Ghanaian Goldilocks	Poetic Form Modern Fiction There's a Rang-Tan in my bedroom
	Maths	Subitising Counting and Ordinality Composition Comparison	Subitising Counting and Ordinality Composition Comparison	Subitising Counting and Ordinality Composition Comparison	Subitising Counting and Ordinality Composition Comparison	Subitising Counting and Ordinality Composition Comparison	Subitising Counting and Ordinality Composition Comparison
	PSHE	Being In My World How does it feel to belong to something? How am I feeling today?	Celebrating Differences What am I good at? Why does being different make us special?	Dreams and Goals Why is it good to persevere? Why is it important not to give up?	Healthy Me Why do we need to exercise? Why is it important to rest and move?	Relationships What jobs do you do at home? How do I make friends and stop myself from feeling lonely?	Changing Me What is the name of our body parts? What keeps us healthy?

		<p>How can I work with others to make school a better place?</p> <p>Why is it good to be kind and use a gentle hand?</p> <p>What are my rights when I play and learn? What does it mean to be responsible?</p>	<p>How are we similar but also different?</p> <p>Why is your home special?</p> <p>How can you be a kind friend?</p> <p>How do you stand up for yourself</p>	<p>How do I work towards a goal?</p> <p>What words encourage people?</p> <p>What do you want to be when you grow up?</p> <p>How do you feel when you are proud?</p>	<p>Which foods are healthy?</p> <p>Why is sleep good for me?</p> <p>Why is washing your hands important?</p>	<p>What words are unkind?</p> <p>How can I calm myself down?</p> <p>What makes me a good friend?</p>	<p>How do I grow and change from a baby?</p> <p>How do you feel moving to Year 1?</p> <p>Why is it important to talk about your worries?</p> <p>What have you enjoyed about Reception?</p>
	History	<p>Me and my family</p> <p>SuperGran Coming to England</p>	<p>How animals helped in World War 1?</p> <p>Mary Seacole</p> <p>People Who Help Us</p>	Mary Anning		The past through settings	
	Geography	<p>Autumn</p> <p>Places</p>		<p>Winter</p> <p>Contrasting place</p> <p>Maps</p> <p>Africa</p> <p>Polar Regions/Inuits</p>	Spring	Ghana	<p>Contrasting Environments</p> <p>Sumatra</p>
	Art and DT	<p>Knowledge: Harold Cheesman/ Vince Low</p> <p>Element: Line and Shape</p> <p>Knowledge: Andy Goldsworthy</p> <p>Element: Form and Space</p>	<p>Knowledge: Jackson Pollock</p> <p>Element: Colour</p> <p>Skill: Paint</p> <p>DT: To make a clay diva pot to hold a tea light</p>	<p>Knowledge: African Masks</p> <p>Element: Shape and pattern</p> <p>To use a range of tools to indent patterns into clay.</p> <p>To use Modroc to create an African mask</p>	<p>Knowledge: Hockney/Monet</p> <p>Element: Colour and Texture</p>	<p>Knowledge: Lowry, Pop Art and African Art</p> <p>Element: Colour, pattern and shape</p> <p>DT: To design and make a chair.</p> <p>DT: To design and make a bridge</p>	<p>Knowledge: Seurat/ Hokusai</p> <p>Element: Colour and Texture</p> <p>DT: To design and make a form of sea transport</p>
	Science	Explore Autumn	Light and Dark	Change of states	Life Cycles and Plants	Properties of Materials	Properties of materials
	PE (Complete PE)	High, Low, Over, Under	Hands 2	Dinosaurs	Jumping 1	Feet 1	Team Building

	RE (Herts)	Harvest Festival	Diwali Hanukkah Christmas Rama and Sita Hanukkah	Chinese New Year The Great Race	Easter	Creation	Churches- Weddings
	Music	Focus: Timbre, beat, pitch Focus: Musical storytelling and timbre	Focus: Call and respond, pitch, timbre Focus: Beat, pitch, timbre	Focus: Active listening, beat, pitch, vocal play Focus: Timbre, pitch, beat	Focus: Pitch, rising and falling, classical music Focus: Timbre, tempo, structure, active listening	Focus: Timbre, pitch, active listening, tune moving in step, soundscape Focus: Dynamics, timbre, musical storytelling, improvising, composing, exploring instruments	Focus: Music in 3 time, beat, composing and playing Focus: Beat, active listening, instrumental accompaniment
Year 1	English	Non-Fiction 2 Weeks Labels, lists and captions 1 week Stories with predictable phrasing (6 weeks – or 2 + 2 + 2 weeks) Puffin Peter FEP (2 Weeks) Farmer Duck (2 Weeks) Grammar Focus: W1, W2, S1, S2, T1, P1, P2, P3, W3 Outcome: Write simple sentences using patterned language, words and phrases taken from familiar stories.	Non-Fiction Instructions Gruffalo Crumble FEP (2 weeks) Grammar Focus: See plan Outcome: Written instructions The Jolly Christmas Postman (2 Weeks) Grammar Focus: W1, W2, S1, S2, T1, P1, P2, P3, W3 Outcome: Write simple sentences using patterned language, words and phrases taken from familiar stories	Fiction Contemporary fiction – stories reflecting children’s own experience (2 weeks) The Last Noo Noo Grammar Focus: W1, W2, S1, S2, T1, P1, P2, P3, W3 Outcome: Write a series of sentences to retell events based on personal experience. Mr. Big FEP (2 Weeks) Grammar Focus: see plan Outcome: Sentences using ‘and’ Non-Fiction 2 Weeks Recounts Teacher to plan this unit based around a class trip Grammar Focus: W1, W2, S1, S2, T1, P1, P2, P3	Poetry Vocabulary Building (1 week) One Silver Speck Outcome: Read, write and perform free verse Fiction Here comes Mr. Postmouse (2 weeks) Grammar Focus: See plan Outcome: Letter Non-Fiction Reports Bats (2 Weeks) Grammar Focus: W1, W2, S1, S2, T1, P1, P2, P3 Outcome: Written page of factual information	Poetry Free Verse Purple Poetry (1 week) Outcome: Write and perform a poem Fiction Traditional Tales Three Billy Goats Gruff (2 weeks) Teacher to plan this unit, previous planning is available Little Red and the very hungry lion (African) The Chupacabra ate the Candelabra (Latin)	Non-Fiction 2 weeks Instructions/Explanation How to Wash a Woolly Mammoth Grammar Focus: See plan Outcome: Written instructions/explanations Fiction Oliver’s Vegetables (3 weeks) Previous planning is available Poetry Riddles (1 Week) Outcome: Write own riddles based on learning in

		Poetry Structure rhyming couplets		Outcome: Written recounts of a personal experience			foundation subject topic Errol's garden (Romanian)
Maths	Geometry – Positional Language Including Ordinal Numbers Numbers to Ten – Finding Patterns in Numbers (including subitising) Counting and comparison Estimating and ordering Regrouping the whole Part whole addition and subtraction Solving problems using part or whole unknown Comparison	The Jolly Christmas Postman (2 Weeks) Grammar Focus: W1, W2, S1, S2, T1, P1, P2, P3, W3 Outcome: Write simple sentences using patterned language, words and phrases taken from familiar stories		Measures Sequencing events Nos to 20- adding using 'think 10' Nos to 20- subtracting using 'think 10' Nos to 20- equality and balance Nos to 20- Part or whole unknown	Nos to 20- language and problem solving Nos to 20- comparison including statistics Measures- coins & combination to 20p, ordering and comparing Counting in 2s, 5s, 10s Measures- non- standard measures and introducing simple standard measures	Multiplication & Division-Equal or unequal groups Multiplication- repeated addition & arrays Multiplication- Problem solving Multiplication-scaling & counting in 2s -24 Division- sharing grouping problems Time- telling the time, o'clock and half past	Fraction- sharing into equal groups Fractions- equal or unequal parts of shapes Fractions of continuous quantities including capacity nos to 20 review Numbers to 100- Place value digits, making 10s and some more Place value- estimation, ordering, comparison
History		Local History: History of Our School			Kings and Queens		Discovering History
Geography	Spatial Sense			The UK (Including a contrasting non-European country)		The Seven Continents	
Art and DT	Colour	DT: Design Project Textiles		Line	Sculpture Augusta Savage sculpture	DT: Where does food come from?	DT: Design Project Mechanisms
Science	The Seasons and weather (Autumn/Winter Information relating to 'famous scientists' adapted from work by	The Human Body		Animals and their Needs	Seasons and weather (Spring/Summer) Information relating to 'famous scientists' adapted from work by Alex Sinclair & Amy	Plants Wangari Maathai (1940-2011)	Materials Martin Brock – Nanotechnology engineer and XelfleX inventor

		Alex Sinclair & Amy Strachan of St Mary's University			Strachan of St Mary's University		
	PE (Complete PE)	Ball skills (Hands 1)	Dance (Zoo)	Gymnastics (Wide, Narrow and Curled)	Attack V Defence	Ball skills (Hands 2)	Running 1
	RE (Herts)	Ultimate Questions (Creation Stories)	Beliefs and Practices (light)	Identity and Belonging to a Family (Baptism)	Justice and Fairness (Easter)	Sources of Wisdom	Sources of Wisdom Con't
	Computing (Purple Mash)	1.1 Online Safety 1.2 Grouping and Sorting	1.3 Pictograms 1.4 Lego Builders	1.5 Maze Explorers 1.6 Animated Story Books	1.6 Animated Story Books Con't Education for a connected world	1.7 Coding	1.8 Spreadsheets 1.9 Technology outside school
	Music (Charanga)	Hey You! <i>How pulse, rhythm and pitch work together.</i>	Rhythm in the way we walk <i>Pulse, rhythm and pitch, rapping, dancing and singing.</i>	In the Groove <i>How to be in the groove with different styles of music.</i>	Round and Round <i>Pulse, rhythm and pitch in different styles of music.</i>	Your Imagination <i>Using your imagination to make your own composition.</i>	Reflect, Rewind and Replay The history of music, look back and consolidate your learning, <i>learn some of the language of music.</i>
	PSHE (Jigsaw)						

Year 2	English	The Invisible Frog and the Stranger Voices in the Park The Boneyard Rap	Scared Squirrel makes a friend This Rabbit Belongs to Emily Brown Excitable Edgar	Sharks The Little Red Hen makes a Pizza What is Pink?	Julian is a Mermaid The Sound Collector	Supertato Rosie Revere Engineer	The Bear and the Piano Meerkat Mail Calligrams
	Maths	Securing Fluency to Twenty Place Value – Making Tens and Some More Place Value and Regrouping Two-Digit Numbers Counting On and Back in Ones and Tens from any Number Representing, Ordering and Comparing Numbers to 100 and Quantities for Measures Estimation and Magnitude Numbers to 20 – Mental Addition and Subtraction <ul style="list-style-type: none"> Finding Complements of 10 and 100 Including Measures 	<ul style="list-style-type: none"> Add and Subtract Numbers Mentally Using 1- and 2-Digit Numbers Finding Part or Whole Unknown Money – Making Combinations and Finding Change Comparison (difference, more, less, fewer) Measures – Estimation and Measure Using Different Scales 	<ul style="list-style-type: none"> Statistics – Totalling and Comparing Amounts in Block Graphs, Pictograms, Tables and Tally Charts Written Addition Method Commutativity in Addition but not in Subtraction <ul style="list-style-type: none"> Written Subtraction Method Problem Solving with Addition and Subtraction in a Range of Contexts Time – Telling the Time: O'clock, Half Past, Quarter Past and quarter to Time – Estimating, Ordering and Comparing Time 	<ul style="list-style-type: none"> Double and Halve One and Two-digit Numbers and Amounts of Money Times Tables – 2s, 5s and 10s. Patterns and Strategy (counting in 3s) Multiplication – Multiples and Repeated Addition Multiplication – Number of Groups, Group Size and Product Multiplication Problem Solving Division – Sharing and Grouping Division – Sharing and Grouping Problems including Remainders 	<ul style="list-style-type: none"> Fractions – Finding Halves, Quarters and Thirds of Amounts Fractions – Finding Halves, Quarters and Thirds of Shapes Fractions – Finding Three-Quarters of Shapes and Amounts Fractions – Equivalence Fractions – of Continuous Quantities Time – Telling the Time to the Nearest 5 Minutes Problem Solving for all Operations (including Fractions) 	<ul style="list-style-type: none"> Multiplication and Division – Equality and Balance Geometry – Properties of 2-D and 3-D Shape, Classifying and Sorting Geometry – Symmetry Mental Calculation Review Geometry – Sequencing Geometry – Rotation and Right Angles Place Value and Written Calculation Review
	History		Local History: Borehamwood		Romans in Britain		The Great Fire of London

			(significant historical events, people and places) <i>Building on Year 1- Local History</i>				
	Geography	Spatial Sense <i>Building on Year 1- Spatial Sense (map skills)</i>		The British Isles and St. Lucia Cultural celebration and comparison		Northern Europe <i>Building on Year 1 and Year 2 UK Units</i>	
	Art and DT	Portraits and Self Portraits Based on art of Frida Kahlo, Lois Mallou Jones and class discussion of self	DT: Cooking and Nutrition	DT: Design Project Structures	Colour, Texture & Shape	Famous artist study	DT: Design Project Mechanisms
	Science	Animals including Humans Ernest Madu	Animals including Humans con't	Uses of Everyday Materials	Uses of Everyday Materials con't	Animals and their Habitats	Plants
	PE (Complete PE)	Swimming	Locomotion (Dodging 1)	Gymnastic (Pathways)	Games (Team building)	Games Attack v Defence	Health and Wellbeing
	RE (Herts)	Signs and Symbols	Beliefs and Practices	Justice and Fairness	Prayer Worship and Reflection inc Easter	Human Responsibilities	Ultimate questions
	Computing (Purple Mash)	2.2 Online Safety 2.1 Coding	2.3 Spreadsheets 2.4 Questioning	2.5 Effective Searching	2.6 Creating Pictures	2.7 Making Music	2.8 Presenting Ideas
	Music (Charanga)	Hands Feet Heart <i>Finding the Pulse and rhythm</i>	Ho, Ho, Ho <i>Finding the Pulse and rhythm, learning a rap</i>	I Wanna Play in a Band <i>Finding the Pulse and rhythm, composing a simple rhythm</i>	Zootime Reggae <i>Finding the pulse, beginning to create rhythms, learning a new style of music</i>	Friendship Song Reflect <i>Finding the pulse, rhythm, playing instruments</i>	Rewind & Replay <i>The history of music, look back and consolidate your learning, learn some of the language of music</i>
	PSHE (Jigsaw)	Being Me	Celebrating Differences	Dreams and Goals	Healthy Me	Relationships	Changing Me
Year 3	English	<u>Historical Fiction</u> The Invisible (whole school text) Guided reading-Young, Gifted and Black	<u>Film Unit</u> BFG - Film narrative <u>Modern Fiction</u>	Guided Reading - The Firework-Maker's Daughter Novel by Philip Pullman <u>Diaries and Letters</u>	<u>Non-fiction</u> Walk with a wolf <u>Modern Fiction</u>	<u>Modern Fiction</u> The Finger Eater <u>Non-fiction</u> Dr Xargle	<u>Books from other cultures and traditions</u> The Catch Fables-

		Poetry- Refuge National Poetry Day Stone Age Boy- Satoshi Kitamura <u>Traditional Tale</u> The Paperbag Princess- Message conveys- 'Do not judge people by their appearance'	Mini rabbit not Lost	My name is not a Refugee Poetry- <u>The Magic Box</u>	The days Crayon quit- The main purpose of this story is to teach children a lesson on empathy. Invaders- Film Sci- fi Unit	Pied Piper of Hamelin- Classic Poetry	Fables from different cultures.
	Maths	<ul style="list-style-type: none"> Place Value and Regrouping Counting On and Back in Ones, Tens and Hundreds Estimation, Magnitude and Rounding Measures – Comparison, Estimation and Magnitude Mental Fluency – Addition Mental Fluency – Subtraction Fact Families and Applying the Inverse Written Addition Written Subtraction 	<ul style="list-style-type: none"> Problem Solving – Worded Problems Statistics – Interpreting Bar Charts and Tables Angles, Right Angles and Estimation Perpendicular and Parallel Lines, Vertical and Horizontal Lines 2-D Shape – Properties and Drawing Perimeter Including Problem Solving Using Written and Mental Methods 	<ul style="list-style-type: none"> Multiplication – 3, 4- and 8-Times Tables including Counting Division – 1, 2, 3, 5, 4- and 8-Times Tables Multiplication – Strategy, Associative and Distributive Laws Statistics – Pictograms and Scaled Bar Charts Multiplication and Division Worded Problems Fractions – Finding Fractions of Discrete and Continuous Quantities 	<ul style="list-style-type: none"> Ordering and Comparing Fractions Adding and Subtracting Fractions with the Same Denominators Fractions – Problem Solving with Unit and Non-Unit Fractions Multiplication – Multiplying Multiples of Ten Multiplication – Formal Written Multiplication 	<ul style="list-style-type: none"> Division Problem Solving – Sharing and Grouping Division – Two and Three-Digit Numbers by One-Digit Numbers including Halving Multiplication, Division and Fractions – Scaling and Correspondence Problems Division – Long Division Time – Hours, Minutes, Seconds, Days, Weeks, Months, Years 	<ul style="list-style-type: none"> Time – Duration Securing the Four Operations with Whole Number including Problem Solving Place Value and Decimals – Ten Times Greater and Ten Times Smaller Place Value and Decimals – Regrouping Place Value and Decimals – Estimation, Comparing and Rounding Measures – Measuring

						<ul style="list-style-type: none"> Time – Telling the Time (Analogue and Digital) and Estimation 	<ul style="list-style-type: none"> and Problem Solving 3-D Shape – Building and Identifying Properties
History	Britain: The Stone Age to the Iron Age		Mesopotamia and Ancient Egypt Discuss Hierarchy system in the Egyptian society and compare it to the today's world		Anglo-Saxons and Vikings		
Geography		Spatial Sense <i>Building on Year 2- Spatial Sense</i>		Settlements (Including comparison of an area of the UK, Europe and South America) <i>Building on Year 2-The British Isles</i> <i>How immigration change the population of a country?</i>		Geology (Volcanoes, Earthquakes)	
Art and DT	Cave Paintings	DT: Design Project Mechanisms	Ancient Egyptian Art	Still Life https://www.tate.org.uk/art/art-terms/s/still-life	DT: Design Project Structures (Viking boats)	DT: Cooking and Nutrition (Asian cooking)	
Science	Light and Shadow Significant scientist- Justus von Liebig (1803-1873)	Forces and Magnets Significant scientist- Michael Faraday (1791-1867)	Water Cycle	Animals including humans Significant scientist- Wilhelm Conrad Rontgen (1845-1923)	Plants Significant scientist- Joseph Dalton Hooker (1817-1911) Professor Monique Simmonds	Rocks Significant scientist- Mary Anning (1799-1847) Holly Betts PhD student, University of Bristol	
PE (Complete PE)	Gymnastics Symmetry/Asymmetry	Communication and tactics	Games Invasion Handball	Dance: Wild Animals	Games Net/Wall Tennis	Throwing and Jumping	
RE- Herts Syllabus (Christianity and Islam)	Sources of Wisdom Islam	Prayer, Worship and Reflection Christianity	Beliefs and Practices Celebrations	Identity and Belonging Bible Stories	Justice and Fairness Right and Wrong, Just and fair	Ultimate Questions	

	Computing (Purple Mash)	3.2 Online Safety Education for a Connected World	3.1 Coding	3.3 Spreadsheets 3.4 Touch typing	3.5 Email	3.6 Branching databases	3.8 Graphing 3.9 Presenting (google slides)
	Music (Charanga)	Let Your Spirit Fly <i>Exploring different styles of music, How music is structured, dynamics and tempo</i>	Glockenspiel Stage I	Three Little Birds <i>How music is structured, dynamics and tempo, identifying instruments.</i>	The Dragon Song <i>Beginning to read notes</i>	Bringing Us Together <i>Reading notes, performances</i>	Reflect, Rewind & Replay <i>The history of music, look back and consolidate your learning, learn some of the language of music</i>
	PSHE (Jigsaw)	Being me in the world	Celebrating difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
Year 4	English	<i>Invisible Arthur and the Golden Rope</i>	<i>The King who banned the dark</i> <i>Biscuit Bear</i>	<i>Film Unit (Literacy Unit)</i> <i>Contre Temps (Against Temps)</i> <i>The day I swapped my dad for two goldfish</i>	<i>On A Saltmarsh Poetry</i> <i>A small Dragon</i>	<i>Fly Eagle Fly</i>	<i>Iron Man</i>
	Maths	<ul style="list-style-type: none"> Place Value – Order and Compare Numbers Beyond 1000 Rounding, Estimation and Magnitude Securing Addition and Subtraction Mental Fluency Securing Formal Written Addition and Subtraction Fluency 	<ul style="list-style-type: none"> Multiply and Divide a One or Two-digit Number by 10 and 100 Measure – Conversion of Units Measures – Compare, Estimate and Calculate Discrete and Continuous Data (Time Graphs), Including Application of Scales and Division Perimeter 	<ul style="list-style-type: none"> Properties of Shape Symmetry Week two - three 4LS16 4LS17 Decimal Numbers Calculating with Decimals Week four 4LS18 4LS19 Measure – Money Problem Solving involving Decimals to Two Decimal Places Week five - six 4LS20 4LS21 4LS22 Add and Subtract Fractions with the Same Denominator Finding Fractions of Quantities 	<ul style="list-style-type: none"> Fractions in the Context of Measure Equivalent Fractions, Ordering and Comparing Multiply Two and Three-digit Numbers by a One-digit Number Using a Formal Written Layout Divide Two and Three-digit Numbers by 	<ul style="list-style-type: none"> Time – Read, Write Calculate and Convert Time on Analogue and Digital 12- and 24-Hour Clocks Statistics – Interpret and Present Continuous and Discrete Data, Solve Problems incorporating Measures 	<ul style="list-style-type: none"> Geometry – Position and Direction, incorporating Angles and Plotting Points of a Shape Multiplication and Division Review Area Fractions Review Application and Problem Solving –

	<ul style="list-style-type: none"> Counting in Multiples of 6, 7, 9, 25 and 1000 Multiplication and Division Facts (Times Tables) Factor Pairs, Integer Scaling and Correspondence Problems Problem Solving Including Measures to Apply Place Value, Mental Strategies and Arithmetic Laws 				a One-digit Number Using a Formal Written Layout	<ul style="list-style-type: none"> Roman Numerals to 100 and Zero Negative Numbers – Counting through Zero and Calculating in Context I Geometry – Angles Geometry – Properties of Triangles Geometry – Coordinates in the First Quadrant and Translations Geometry 	Developing Operation Sense
History		Industrial Revolution			Ancient Greece and Greek Philosophy <i>Building on knowledge of ancient civilisations from Year 3</i>		Law and Power in Britain (1154-1272) <i>Building on understanding of monarchy and government from Year 1- Kings and Queens & Prime Ministers</i>
Geography	Spatial Sense <i>Building on Year 3- Spatial Sense</i>			Rivers <i>Building on Year 2- The British Isles</i>		Mediterranean and Eastern Europe <i>Building on Year 2- Northern Europe</i>	
Art and DT	Elements of Art: Light *Rana Begum *Goncharova *Carravaggio	DT: Textiles		Elements of Art: Space	Mythological Paintings (Spring B Year 3)	DT: Design Project Electronics	DT: Design Project Minibeasts

	Science	Animals including Humans *Charles Henry Turner	Sound *Walter Lincoln Hawkins	States of Matter	Electricity *Lewis Latimer	Living Things and their Environment	Astronomy
	PE (Complete PE)	Gymnastics - Bridges	Problem solving	Games Invasion – Tag Rugby	Games Striking and fielding - Cricket *Brian Lara	Dance: Greeks	Athletics *Usain Bolt *Mo Farah
	RE- Herts Syllabus (Christianity, Hinduism, Sikhism)	Beliefs and Practises	Prayer, Worship and Reflection	Identify and Belonging to a family	Symbols and Actions	Sources of Wisdom	Human Responsibility and Values
	Computing (Purple Mash)	4.2 Online Safety Education for a connected world	4.7 Effective search 4.8 Hardware investigators	4.1 Coding	4.3 Spreadsheets	4.4 Writing for different audiences	4.5 Logo 4.6 Animation
	Music (Charanga)	Mamma Mia <i>Identifying structure, pulse and instruments</i>	Glockenspiel 2 <i>Exploring and developing playing skills using the glockenspiel</i>	Stop! <i>Writing lyrics linked to a theme</i>	Lean On Me <i>Identifying structure, pulse and instruments, dynamics, melody</i>	Blackbird <i>Identifying structure, pulse and instruments, dynamics, melody, performance</i>	Reflect, Rewind & Replay <i>The history of music, look back and consolidate your learning, learn some of the language of music</i>
	PSHE (Jigsaw)	Being me in the world *Having a voice	Celebrating difference *Challenging assumptions *Judging by appearance *Accepting self and others *Understanding influences *Identifying how special and unique everyone is First impressions	Dreams and Goals *Working in a group *Celebrating contribution	Healthy Me *Healthier friendships	Relationships *Getting on and Falling Out	Changing Me *Being unique *Accepting change
Year 5	English	The Invisible - social economic awareness Wolves in the Walls Wonder - disability awareness	Cloud Tree Monkeys - set in India, cultural differences Cinquain Poetry	The Wild Robot New beginnings and creating relationships (refugee)	Beowulf - Myths and legends The Highwayman - Poetry	Journey to Jo'berg - Johannesburg, South Africa. Mother works for white	Macbeth - literary heritage Visual Literacy: The Ghosts of Pere

		Monsterology Handbook (non-fiction)		Poetry - Benjamin Zephaniah - Poem the British British born Black Caribbean heritage War Horse - WWI from British and German perspective		family. During apartheid. Tuesday - Modern Fiction	Lachaise - Visual texts
	Maths	<ul style="list-style-type: none"> Place Value and Rounding of Large Numbers Interpret Negative Numbers Place Value of Numbers with up to Three Decimal Places Multiply and Divide by 10, 100 and 1,000 Properties of Number – Multiples, Factors and Common Factors Prime and Composite Numbers Multiply and Divide Mentally Solve Problems Involving Knowledge of Key Facts 	<ul style="list-style-type: none"> Add and Subtract Using Formal Written Methods Formal Written Method for Multiplication Formal Written Method of Short Division Equivalent Fractions Compare and Order Fractions Adding and Subtract Fractions 	<ul style="list-style-type: none"> Problem Solving – All Four Operations Multiply Fractions by Whole Numbers Fraction Problem Solving Measure – Converting Units of Measure Area Volume and Capacity 	<ul style="list-style-type: none"> Percentages Problem Solving – Percentages 3-D Shapes from 2-D Representations Reflection and Translation Perimeter Estimate, Compare, Measure and Draw Angles Identify Unknown Angles 	<ul style="list-style-type: none"> Formal Methods for Division and Multiplication in Increasingly Complex Problems Strategies for Multiplication and Division (Mental and Written) Solving Problems involving Scaling by Simple Fractions and Rates Conversion of Imperial and Metric Units of Measure Week five 5LS33 Fractions, Decimals and Percentages Problem 	<ul style="list-style-type: none"> Solve Problems involving the Four Operations Distinguish between Regular and Irregular Polygons Use Properties of Rectangles Statistics – Solve Comparison, Sum and Difference Problems using Information in a Line Graph Statistics – Interpreting and Evaluating Information Presented in Charts and Tables

		<ul style="list-style-type: none"> Add and Subtract Using a Range of Strategies 				Solving Week six 5LS34 Reading Timetables and Calculating with Time	<ul style="list-style-type: none"> Roman Numerals
History	Ancient Rome and the Roman Empire <i>Building on Year 2- Romans in Britain</i>		James I and the Gunpowder Plot			Transatlantic Slave Trade How and why this was established, what the 'middle passage' was, the treatment of enslaved people, the abolition movement	
Geography			Spatial Sense <i>Building on Year 4 Spatial Sense</i>		Mountains Building on physical geography from previous years Mount Everest, Andes, Table Top Mountain, Alpes, Kilimanjaro		Asia Comparison between Japan and UK
Art and DT	DT: Design Project Mechanisms	Style in Art Modernism- Abstract Art - Rococco - George Stubbs Edward Munch Antoine Watleau Moudrian Pollock Delannay Kandinsky Rothko	DT: Cooking and Nutrition	DT: Design Project Textiles	Western African Art Malian Headdress, Benin plaques (Nigeria)	Chinese Painting and Ceramics Dynasty Silk scrolls, Chinese calligraphy, painted porcelain Bamboo and fishes/The fisherman (Unknown Chinese Artist)	
Science	All Living Things	Earth and Space Scientist - Maggie Aderin-Pocock (Black)	Materials A	Materials B	Forces	Animals including Humans	

	PE (Complete PE)	Watford Primary Stars - Football	Gymnastics – counter tension and counterbalance	Invasion Quidditch	Health related exercise	Games Striking and fielding Rounders	Games: Athletics
	RE- Herts Syllabus Christianity and Judaism	Sources of Wisdom	Prayer, Worship and Reflection	Prayer, Worship and Reflection	Human Responsibility and values	Justice and Fairness	Ultimate Questions
	Computing (Purple Mash)	5.2 Online Safety	5.3 Spreadsheets 5.7 Concept Maps	5.6 3D modelling	5.5 Game creator	5.1 Coding	5.4 Databases Education for a connected world
	Music (Charanga)	Ariba Glockenspiel					
	PSHE (Jigsaw)	Being me in the world	Celebrating difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
Year 6	English	The Invisible - Whole School Text Social economic differences The Spider and the Fly - Poetry, Non-chronological reports and Persuasive writing. Shackleton's Journey - Non-Fiction	Blackberry Blue: And Other Fairy Tales Fairy tales reflecting different cultures The Arrival by Shaun Tan - Visual Text Looks at the life of a refugee	Rose Blanche - Classic Fiction WWII from German perspective The Birthday Boy - Stories from a different culture. Comparison of Korean war and WWII.	The Night of the Gargoyles - Modern Fiction Listeners - Poetry	Spiderwick Chronicles Hermelin - Modern Fiction Tanka - Poetry Japanese poetry	Kensuke's Kingdom Cultural differences Japanese and English Romeo and Juliet - Extracts from plays Differences between people
	Maths	Place value Multiply and Divide by 10, 100, 1000 Choosing Effective mental Calculations Strategies Problem Solving with Four Operations Application of Factors, Multiples and Primes Equivalent Fractions Comparing and Ordering Fractions	Adding and Subtracting Fractions Fractions and Decimal Equivalents Fractions, Decimals and Percentages Calculating Percentages Formal Written Method of Multiplication Area of Parallelograms and Triangles. Formal Written Method of Short Division Properties of Shape	Order of Operations and Algebra Formal Written Methods for Long Division Exploring Relationships Between Perimeter and Area Recognise and Find Angles Reflection and Translation Multiplying Fractions Dividing Fractions Fraction Problem Solving	Ratio and Proportion Volume Measures Statistics – Interpreting Line Graphs and Pie Charts Algebra and Sequences	Statistics – Calculate and Interpret Mean Average Application of Previous Years' Learning Application of Known Facts and Calculation Strategies SATs Constructing Pie Charts	Statistical Representations Further Algebra Financial Maths and Enterprise Maths Preparation for KS3

	History	Battle of Britain				Suffragettes Women's rights	Baghdad AD 900 Iraqi culture and religion
	Geography	Spatial Sense Building on Year 5- Spatial Sense	The Environment Global Issues Global issues across all continents		Australia Building on Year 1- Seven Continents and all previous world geography Cross curricular link to Science- Year 4- Animals- predators and prey linking to rabbit population in Australia Looking Australian land geography and links to culture		
	Art and DT	Art: Renaissance Art Italian artists	DT: Design Project Structure - Design Eco Shelters	DT: Design Project Electronics Electronics in boat	Art: Aboriginal Art Aboriginal culture	Art:William Morris or Charles Darwin	Art: Islamic Art and Architecture Islamic culture and religion
	Science	Classifying Living Things Carl Linnaeus - Swedish	Animals including Humans	Electricity Nicholas Tesla - Serbian - American	Light Abu Ali al-Hasan (Alhazen) - Iranian	Evolution	Reproduction
	PE (Complete PE)	Dance with BEE creative	Gymnastics Matching and mirroring	Games Invasion Football	Net/Wall Tennis	Games Striking/fielding Cricket	Games Athletics
	RE – Herts Syllabus (Christianity and Buddhism)	Beliefs and Practices Christian and Buddhist religious cultures across the world	Sources of Wisdom Christian and Buddhist religious cultures across the world	Symbols and Actions Christian and Buddhist religious cultures across the world	Human Responsibilities and Value Christian and Buddhist religious cultures across the world	Prayer, worship and reflection. Identity and belonging Christian and Buddhist religious cultures across the world	Ultimate Questions Justice and Fairness Christian and Buddhist religious cultures across the world
	Computing (Purple Mash)	6.2 Online Safety 6.1 Coding	6.3 Spreadsheets (with Google Sheets)	6.4 Blogging	6.5 Text Adventures	6.6 Networks 6.8 Binary	6.7 Quizzing
	Music (Charanga)	Happy Classroom	Jazz 2	A New Year Carol	You've Got A Friend	Music and Me	Reflect, Rewind & Replay

		<i>Identify and describe style, instruments, structure, musical dimensions</i>	<i>Identify and describe style, instruments, structure, musical dimensions, begin to play notes by ear</i>	<i>Identify and describe style, instruments, structure, musical dimensions, mood, performing</i>	<i>Identify and describe style, instruments, structure, musical dimensions, mood, performing</i>	<i>Creating your own music compositions</i>	<i>The history of music, look back and consolidate your learning, learn some of the language of music</i>
	PSHE (Jigsaw)	Being Me Ghana - chocolate	Celebrating Difference Disability, visual impairment, gender diversity	Dreams and Goals	Healthy Me	Relationships	Changing Me