

**Harlesden Primary School Long-Term Curriculum Map**

	<b>Autumn 1 (7)</b>	<b>Autumn 2 (7)</b>	<b>Spring 1 (6)</b>	<b>Spring 2 (5)</b>	<b>Summer 1 (7)</b>	<b>Summer 2 (6.5)</b>
N	Me and my neighbourhood Eileen Browne Van Gogh (City skyline)	Colour and Celebration Laurie Krebs Jamie Oliver	Super Heroes (People who help us) Axel Scheffler Roy Lichtenstein	Mr Maker (Gallery celebration) Eric Carl Paul Hoggard & Remy Geerts - Sand art	The World Around Us Judith Kerr Wassily Kandinsky (Circle art)	Our Incredible Bodies Dr Seuss Giuseppe Arcimboldo (Vegetable faces)
R	All about me Beatrix Potter Nacho Ormaechea (silhouette art)	Animals Brothers Grimm John Torode and Gregg Wallace (Master chef cooks)	People who help us Virginia Kroll Federico Herrero	Growing Julia Donaldson Sunflowers – Van Gogh	Transport Helen Ward Andreas Franke – Photographer (unusual)	Healthy bodies Allan Ahlberg Guido Daniele
Year 1	<b>Ourselves/</b> Frieda Kahlo Beatrix Potter: familiar settings (F3), personal recounts (NF2), lists and labels (NF1), black history (1) Counting, addition & subtraction, properties of shape <b>Animals (inc. humans)/ David Attenbrough</b> <b>Belonging/Be the Best you can Be!</b> Finding the singing voice/ <b>Invasion Games</b>	<b>Homes/</b> Friendsreich Hundertwasser Virginia Kroll: cultural stories (F3), recounts (NF2), mindmaps (NF1), repeated line poems (P1) Counting, ordering, place value, comparing, mental strategies, difference, measures, money Everyday Materials/ Alfred Fielding&Marc Chavannes <b>Special Food/Anti-bullying &amp; Internet Safety</b> Exploring the pulse & beat/ <b>Gymnastic</b>	<b>The UK/</b> Antony Gormley Brothers Grimm: best-loved fairy tales (F3), instructions (NF2), colour poems (P1) Counting, addition, subtraction, number patterns, grouping & sharing, fractions, measures & time Plants in the local area/Franklin Hiram King <b>Easter/My feelings</b> Exploring pulse & rhythm/ <b>Dance</b>	<b>Journeys/Art on the Underground</b> Errol Lloyd: Dairies by different people (NF2), informal letter writing (NF2), rhyming couplets (P1) Counting and place value, addition and subtraction, grouping and sharing, shape, position and movement, measuring and time <b>Seasonal Changes/Meteorologists</b> <b>Religious stories/Healthy eating</b> Exploring tempo/ <b>Cardiovascular training</b>	<b>Toys/Victorian toys</b> Dr Suss: stories with predictable phrasing (F3), dictionaries (NF1), invitations (NF2), pattern and rhyme (P1) Addition and subtraction, fractions, multiplication and division, measuring, moving and turning <b>Gathering Data/Marie Curie</b> <b>Special Artefacts/Looking after animals</b> Exploring pitch/ <b>Invasion games</b>	<b>Holidays/Lowry</b> Helen Ward: pirate stories (F3), diagrams (NF1), poems on a theme (P1), cultural week (1) Number and place value, addition and subtraction, fractions, multiplication and division, time and using standard units <b>Working scientifically &amp; consolidation/Scientist of children’s choice</b> <b>Festivals/Keeping safe inside &amp; outside</b> Exploring dynamics/ <b>Athletics</b>
Year 2	<b>Our Local Area/</b> Paul Clements Mary Hoffman: stories with familiar settings (F3), instructions (NF2), alphabet poems (1), black history (1) Number and place value, addition & subtraction, multiplication & division, geometry, measures Identification Keys/classifying/Carl Linnaeus <b>Places of worship/Be the Best you can Be!</b> Exploring pulse & rhythm/ <b>Invasion Games</b>	<b>Fire/</b> Christopher Wren/Baking Hans Christian Andersen: traditional stories (F3), 1 <sup>st</sup> person recounts (NF2), sorting information (NF1), patterns on a page (P1) Number and place value, addition & subtraction, multiplication & division, fractions, geometry, data Use of everyday materials/James Wright <b>Diwali, Christmas &amp; light/ Anti-bullying &amp; Internet Safety</b> Exploring tempo & duration/ <b>Gymnastic</b>	<b>Nightingale/Seacole/</b> Crimean War Art Jill Murphy: stories by the same author (F3), information texts (NF2), really looking (P1) Number and place value, addition & subtraction, multiplication & division, geometry, measures Plants near and far/Agnes Arber <b>Different prayers/Getting to know each other</b> Exploring pitch/ <b>Dance</b>	<b>Around the World/</b> Jørn Utzon Verna Aardema: stories about Africa (F2), non-chronological reports (NF2), test prep (1) Number and place value, addition & subtraction, multiplication & division, fractions, geometry, statistics <b>Animals (inc. humans)/Leonardo Da Vinci</b> <b>Special clothes/Healthy eating &amp; exercise</b> Exploring duration & dynamics/ <b>Cardiovascular training</b>	<b>Weather/</b> Windmills Francesca Henry: chapter books and significant authors (F3), explanations (NF2), acrostic poems (P2), tests (1) Number and place value, addition & subtraction, multiplication & division, fractions, geometry, measures <b>Living things in their habitat/Jane Goodall</b> <b>Food in religion/Looking after our environment</b> Performance skills/ <b>Invasion games</b>	<b>Chembakolli/</b> Rangoli Kenn Nesbitt: stories with recurring language/themes (F2), researching/note-taking (NF1), silly stuff (P2), cultural week (1) Number and place value, addition & subtraction, fractions, geometry, solving problems <b>Working scientifically &amp; consolidation/Scientist of children’s choice</b> <b>Caring for our world/Building independence</b> Performance skills/ <b>Athletics</b>
Year 3	<b>Ancient Egypt/</b> The Pyramids Roald Dahl: compare stories and film (F3), imaginative recount (NF2), explanation texts (1), black history (1) Read, write, order numbers, counting & estimating, number facts, multiplication and division, measuring, shape <b>Rocks/James Hutton</b> <b>Light &amp; dark/Be the Best you can Be!</b> Preliminary to ensemble work/ <b>Invasion Games</b> <b>Bonjour</b>	<b>Ancient Egypt/</b> Hieroglyphics Dick King-Smith: adventure and mystery (F3), diaries from the perspective of a pharaoh (F2), recipe (NF1), calligrams (P1) Counting & estimating, addition & subtraction, multiplication & division, fractions, time, pictograms & tables <b>Animals (inc. humans)/Vasily Dokuchaer</b> <b>People to remember/Anti-bullying &amp; Internet Safety</b> Preliminary to ensemble work/ <b>Gymnastic</b> <b>En Classe</b>	<b>France/</b> Claude Monet Edward Lear: dialogue and plays (F3), reports (NF2), recipe poem (P1) Number, place value & rounding, partitioning, multiplication & division, measures, angles Plants/Rachel Carson <b>Christainty/Building &amp; sustaining friendships</b> Instrumental playing: ensemble work/ <b>Dance</b> <b>Mon corps</b>	<b>France/</b> Gustave Eiffel/ Renzo Piano Caroline Binch: postcards (F1), strong viewpoint (F1), information leaflets (NF2), Jamaican poems (P1) Addition & subtraction, multiplication & division, measuring, fractions, bar charts & scales Light/Thomas Edison <b>Festivals/Disability Awareness</b> Instrumental playing: ensemble work/ <b>Cardiovascular training</b> <b>Les animaux</b>	<b>Stone–Iron Age Britain/</b> Cave Art Malorie Blackman: Scary stories (F3), posters (NF1), book reviews (NF1), Raps (P2) Read, write, order numbers, multiplication and division, addition & subtraction, measuring, shape <b>Forces &amp; Magnets/William Gilbert</b> <b>Hinduism/Celebrating differences</b> Small group work/ <b>Invasion games</b> <b>La famille</b>	<b>Stone– Iron Age Britain/Metal work</b> Aesop:Myths, legends and fables (F3), explanatory texts (NF1), rhyming triplets (P1), cultural week (1) Addition & subtraction, multiplication and division, fractions, time, bar charts & scales <b>Working scientifically &amp; consolidation/Scientist of children’s choice</b> <b>Sacred books/Conflict resolution &amp; managing emotions</b> Small group work/ <b>Athletics</b> <b>Bon anniversaire!</b>
Year 4	<b>Roman Britain/</b> Roman Art/Pottery Jacqueline Wilson: Stories raising issues & dilemmas (F3), Recounts – newspapers and magazines (F2), Quatrains (P1), black history (1) Number, place value, rounding, addition & subtraction, multiplication & division, geometry, measures <b>Extinct &amp; Fossils/Mary Anning</b> <b>What made people want to follow Jesus?/ Be the Best you can Be!</b> More advanced ensemble skills/ <b>Invasion Games</b> <b>Encore</b>	<b>Roman Britain/</b> Roman banquets & fashion John Steptoe: Stories from Africa (F3), travel brochures (NF2), information texts (NF1), creating images (P1) Addition & subtraction, multiplication & division, fractions, geometry, data, time State of Matter/Einstein <b>People to remember/Anti-bullying &amp; Internet Safety</b> More advanced ensemble skills/ <b>Gymnastic</b> <b>Quelle heure est-il?</b>	<b>UK Coast/</b> Constable J K Rowling: Plays & filmscript (F3), Information texts (NF2), limericks (P1) Number, place value, rounding, addition & subtraction, multiplication & division, fractions & decimals Sound/Alexander Graham Bell <b>Buddhism/Keeping safe in different situations</b> Large scale ensemble work/ <b>Dance</b> <b>Les fetes</b>	<b>UK Coast/</b> Henry Moore Anne Fine: Explanation texts (NF2), creating suspense (F1), formal letters (NF1), seaside poetry (P1) Mental calculation, addition & subtraction, multiplication & division, geometry, data handling, measure <b>Animals, including humans – digestion/William Beaumont</b> <b>Judaism/Challenging prejudice</b> Large scale ensemble work/ <b>Cardiovascular training</b> <b>Ou vas-tu?</b>	<b>Victorian London/</b> Joseph Paxton Kit Wright: Stories in imaginary worlds (F3), eye-witness account (NF3), alliteration poetry (P1) Place value, addition & subtraction, multiplication & division, fractions, area & perimeter, capacity <b>Electricity/James Watt</b> <b>Sikhism/Hunger &amp; poverty</b> Creating compositions/ <b>Swimming/Invasion games</b> <b>On mange!</b>	<b>Victorian London/</b> John Nash Nina Bawden: Stories with historical settings (F2), persuasive texts (NF2), clinquain poems (P1), cultural week (1) Mental calculation, addition & subtraction, multiplication & division, shape, angles, coordinates, statistics <b>Working scientifically &amp; consolidation/Scientist of children’s choice</b> <b>Symbols in religion/Developing a growth mindset</b> Creating compositions/ <b>Swimming/Athletics</b> <b>Le cirque</b>
Year 5	<b>Anglo-Saxons &amp; Vikings/</b> Lindisfarne Gospels Benjamin Zephaniah: Stories by significant children’s authors (F3), adverts (NF2), humour in poetry (P2) Place value, addition & subtraction, factors, prime numbers, multiplication & division, angles, length, area & perimeter <b>Animals, including humans/Steve Irwin</b> <b>Belonging &amp; identity/Be the Best you can Be!</b> Voice&body to investigate rhythm/ <b>Invasion Games</b> <b>Salut Gustave!</b>	<b>Anglo-Saxons &amp; Vikings/</b> Damien Hirst Rudyard Kipling: Stories from the Caribbean (F3), humour in writing (F1), arguments (NF2), riddles (P1) Multiplication & division, fractions & decimals, shapes, tables & bar charts <b>Properties &amp; Change of Materials/Spencer Silver &amp; Arthur Fry</b> <b>Pilgrimage/Anti-bullying &amp; Internet Safety</b> Voice&body to investigate rhythm/ <b>Dance</b> <b>A l’ecole</b>	<b>Savage Earth/</b> Wildlife Photographer of the Year C S Lewis: Film narrative (F2), debating (NF3), choral & performance (P1) Negative numbers, problem solving, addition & subtraction of money, multiplication, square & cube numbers, fractions, reflections & translations, mass <b>Forces/Isaac Newton</b> <b>Rules in Religion/Our changing bodies</b> African music & stick work/ <b>Swimming/Dance</b> <b>La nourriture</b>	<b>Savage Earth/</b> Katsushika Hokusai Alfred Noyes: Hybrid texts (F/NF2), persuasive writing (NF2), classic narrative poetry (P1) Addition & subtraction, multiplication & division, fractions, percentages, capacity, line graphs, comparative graphs <b>Survivors/Charles Darwin</b> <b>Burials/ Influence of the media</b> African music & stick work/ <b>Swimming/Cardiovascular training</b> <b>En ville</b>	<b>Ancient Greece/</b> Nikolaos Tselementes Shakespeare: Traditional stories, fables, myths & legends (F3), comic strips (F1), writing for the web (NF2), classifying poetry (P1) Negative numbers, roman numerals, addition & subtraction, multiplication & division, fractions, diagonals & angle problems, volume, time & money <b>Earth &amp; Space/Stephen Hawking</b> <b>Comparison between Hinduism &amp; Greek Gods/British politics</b> Tamboo Bamboo/ <b>Invasion games</b> <b>En vacances</b>	<b>Ancient Greece/</b> Greek architecture Louis Sachar: Cont. Shakespeare (F2), dramatic conventions (F2), sonnets (P1), cultural week (1) Addition & subtraction, multiplication & division, decimals & fractions, percentage problems, perimeter, area & scale drawing, using tables & line graphs <b>Working scientifically &amp; consolidation/Scientist of children’s choice</b> <b>Ramadan/ Money matters – shopping/budgeting</b> Tamboo Bamboo/ <b>Athletics</b> <b>Chez moi</b>
Year 6	<b>WW2/</b> War propaganda/Blitz Art Philip Pullman: War stories (F2), persuasion (NF2), biography/autobiography (NF2), war poetry (P1) Place value, addition & subtraction, multiples, factors, prime numbers, multiplication & division, circles & angles, measure <b>Animals, including humans/Bear Grylls</b> <b>Death &amp; Loss/ Be the Best you can Be!</b> Rap & beat box/ <b>Swimming/Invasion Games</b> <b>Le week-end</b>	<b>WW2/</b> Sculptures that Remember Rene Goscinny: Using comedy in stories (F2), hybrid texts (F/NF2), journalist writing (NF2), poems from the trenches (P1) Multiplication & division, fractions, multiplying by decimals, order of operations, shapes, pie charts <b>Electricity/Tim Berners-Lee</b> <b>Ration Book</b> <b>Passover/ Anti-bullying &amp; Internet Safety</b> Rap & beat box/ <b>Swimming/Dance</b> <b>Les vêtements</b>	<b>The Amazon/</b> Mathilde Roussel David Almond: Stories with flashbacks (F3), argument (NF2), reading deep into poetry (P1) Negative numbers, problem solving, addition & subtraction of decimals, multiplication & division, fractions, reflections & translations, perimeter, area & volume <b>Living things in the Rainforest/Henry Walter Bates</b> <b>Why choose religion?/Money matters – debt/finance</b> Samba/ <b>Dance</b> <b>Ma journee</b>	<b>The Amazon/</b> Henri Rousseau Shaun Tan: action/crime writing (F2), plays (F2), brochures (NF1) Calculating, multiplication & division, percentages, decimals & fractions, formulae, area & volume, line graphs <b>Evolution &amp; Inheritance/James Watson &amp; Francis Crick</b> <b>Iconic religious leaders &amp; their impact/Say no to gangs/drugs</b> Samba/ <b>Cardiovascular training</b> <b>Les transports</b>	<b>Early Islamic Life/</b> Islamic art Lewis Carroll: Writing a thriller (F3), Travel writing (NF3), tests (1) Problem solving, addition & subtraction, multiplication & division, fractions, percentage, decimal and fraction problems, ration & proportion Light/Michael Faraday <b>Islam: Worship, Festivals &amp; Practices/World politics</b> Preparing a performance/ <b>Invasion games</b> <b>Le sport</b>	<b>Early Islamic Life/Zaha Hadid</b> Michael Morpurgo: formal & informal writing (F/NF2), power of imagery (P2), show preparation (1), cultural week (1) Solving money problems, number puzzles, fractions, percentage, decimal and measure problems <b>Working scientifically &amp; consolidation/Scientist of children’s choice</b> <b>Comparing Islam to Christianity &amp; Judaism/Preparing for transition</b> Preparing a performance/ <b>Athletics</b> <b>On va faire la fete!</b>