

The Curriculum Map 2017-18

	Autumn	Spring	Summer
Nursery	<p>Autumn 1 All about me Owl babies</p> <p>Autumn 2 Celebrations Maisy's party</p>	<p>Spring 1 Rhythm and rhymes Tanka tanka Skunk</p> <p>Spring 2 Up on the Farm 3 Billy goat gruff The little red hen</p>	<p>Summer 1 Minibeasts/Growth Aarrggghhh said the spider What the ladybird heard</p> <p>Summer 2 Transport/Growth The train ride</p>
Reception	<p>Autumn 1 Celebrations/Chef So Much – transition in Biscuit Bear</p> <p>Autumn 2 Under the sea Surprising shark Hooray for fish</p>	<p>Spring 1 The Big Bad..... Big bad wolf – diff TT The 3 little pigs No Dinner</p> <p>Spring 2 Up on the farm The little red hen</p>	<p>Summer 1 Minibeasts/Growth Yucky worms What the ladybird heard</p> <p>Summer 2 Transport/Growth Billy bucket/Stanley's stick? Sudden Hill</p>
Year 1 Longitudinal Study – Seasons (sci board + floor book)	<p>Marvellous Me! <i>The Story Tree</i> <i>Bog Baby</i> Maths: The number system, shape, fractions, geometry - position and direction, calculating + and - Sci: Animals inc Humans DLC: We are TV Chefs DT: Healthy Eating (porridge) fruit from the garden pg32 Geog: Local Area Hist: Myself & Local Area Art: Self-Portraits (Paint) Linked Lit: Poetry, Recipes & Instructions PE: Dance (Houses/Toys) and Games PSHE: Autumn 1: Agreeing a class charter Valuing myself and others How we have grown and changed Families Healthy eating (harvest food for the garden) Autumn 2 : Animals and humans how we have grown and changed(male/female animals) *Anti- bullying week</p>	<p>Beegu - Letters from Beegu <i>Beegu</i> <i>Lila and the Secret of Rain</i> <i>The Leopards Drum</i> Maths: Place value and the number system, calculating + and -, measure time and money, measure Sci: Everyday Materials DLC: We are Storytellers (Lila story final outcome)</p> <p>DT: Moving Pictures Food: Carribbean red pepper salsa pg 37 Geog: Africa Hist: Space Flight Art: Africa (Sculpture) PE: Gymnastics, Games and Dance-Colours PSHE Spring 1: Being ready to learn recognising achievements and setting goals Money (linked to buying seeds for garden) Spring2:What makes you feel proud Being safe with household substances/medicines</p>	<p>Travel – Where shall we go? <i>The Snail and the Whale</i> <i>Journeys</i> Maths: Place value and the number system, calculating + and -, geometry, calculating x and /, fractions Sci: Plants DLC: We are Collectors We are Treasure Hunters DT: Vehicles Food: Salad nicoise – link with plants pg 76 Geog: Transport Hist: Transport Art: Vehicles (Drawing) PE: Gymnastics, Dance-Weather and Seaside PSHE: Summer 1:Feelings People who keep us safe Personal safety Summer 2 : Reflecting on our learning how we have changed Taking care of our school environment • Health week</p>
Year 2	<p>Ice - Polar Explorers <i>The Story Tree</i> <i>The Emperors Egg</i> <i>Lost & Found</i> Maths: Place value and the number system, calculating + and -, geometry -position and direction), calculating x and / and measure Sci: Animal inc Humans: offspring, needs and health Living Things : habitats and identifying DLC: We are Photographers DT: - Fruit kebabs – healthy eating pg 142 Geog: Polar Explorers Hist: Polar Explorers Art: Penguins (Sculpture) Linked Lit: Biog Shackleton, emails (digital explorer website) PE: Gymnastics, Dance-Life Cycles, Games PSHE Autumn 1 :Agreeing a class charter Working as a group Autumn 2: Medicines Feeling ill and feeling better Eating a healthy diet Which foods give you vitamins(DT/garden link) Getting on with friends *Anti-bullying week</p>	<p>Lets Play! Games & Toys <i>Man on the Moon</i> <i>Traction Man</i> Maths: Place value and the number system, calculating + and -, geometry - shape, calculating x and /, measure - time, shape Sci: Everyday Materials DLC: We are Astronauts We are Games Testers DT: Puppets & Wind-up Toys Food: mash potatoes pg 63 Geog: - Hist: Toys & games Art: Toys & Games (Drawing) Linked Lit: Biog Armstrong PE: Dance (Puppets), Gymnastics and Games PSHE: Spring 1: How we learn best Setting and achieving goals Caring about people My family/different types of families Spring 2: What am I good at? Different kinds of communities. Different people/services that help us in the community</p>	<p>Food – Who's Hungry? <i>Tom's Sausage Lion</i> <i>The Magic Finger</i> Maths: Place value and the number system, calculating x and /, calculating + and -, fractions, statistics Sci: Plants DLC: We are Zoologists DT: We are cage designers Food: Bread:extend to cinnamon toast crunch pg 22 Geog: Food around the World Hist: Great Fire of London Art: Still Life (Painting) Linked Lit: Diary (GFoL) PE: Athletics, Gymnastics, Dance-Animals Summer 1: What is healthy and not healthy? What is nutrition? (linked to garden) Summer 2: SRE What they have learned and achieved in Year 2? Health week</p>
Year 3	<p>Dinosaurs – A Mystery <i>Into the Forest</i> <i>White Bear King</i> Maths: Number and place value, calculating + and -, geometry – angles, fractions, calculating x and /, measure Sci: Animals inc Humans (teeth, skeletons, nutrition) Forces (magnets) DLC: We are Programmers/Bug Fixers DT: Models & Toys Food: Spaghetti with tomato sauce pg 67 Geog: Fossils Hist: Mary Anning Art: Dinosaurs (Draw/Paint) Linked Lit: Diary (Mary Anning) PE: Gymnastics, Dance-Diwali, Games PSHE: Autumn 1: Rights and respect in our classroom Making the class a welcoming place Different feelings Autumn 2: Healthy, balanced diet (eat well plate) Healthy teeth Friendship *Anti -bullying week</p>	<p>Volcano – What happened in Pompeii? <i>The Pebble in my Pocket & Ug</i> <i>Volcano</i> Maths: Number and place value, calculating + and -, calculating x and /, fractions, statistics, measure – time Sci: Rocks Plants DLC: We are Presenters DT: Volcanoes Food: stuffed baked apples pg 149 Geog: Active Planet Hist: Pompeii Art: Volcanoes (Paint/Print) Linked Lit: Stone Age comparison (debate & persuasive letter) Volcano report, Pompeii Newspaper Report PE: Athletics, Games, Gymnastics PSHE: Spring 1: Planning to reach goals Community /different jobs people do who help in the community. Spring 2: What am I good at? How to disagree without falling out What can we do when we feel worried?</p>	<p>Ancient Egypt - Tomb Raider <i>Varjak Paw</i> Maths: Number and place value, calculating + and -, geometry – properties of shapes, calculating x and /, measure, fractions, statistics Sci: Plants Light – lit link write up transparency experiment DLC: We are Communicators We are Opinion Pollsters DT: -Lentil soup pg 50 Geog: Egypt Hist: Ancient Egypt Art: Ancient Egypt (Sculpture) Linked Lit: Emails (topic people), Newspaper Howard Carter, PE: Dance-Life on the Nile, OAA, Athletics</p> <p>PSHE Summer 1: Responsibility for our actions Difference between helpful and unhelpful pressure Drugs awareness (alcohol/ cigarettes) Summer 2: SRE Celebrating what we have learnt and achievements *Health week</p>

<p>Year 4</p>	<p>Chocolate – Building a Chocolate Factory <i>Krindlekrax</i> Edward Turlane Maths: Number and place value, calculating + and -, measure – time, fractions as numbers, calculating x and /, statistics Sci: Animals inc Humans (digestive system and food chains) States of Matter DLC: We are Software Developers DT: Chocolate Geog: Fair Trade Hist: Mayans Art: Mayans (Sculptures) Linked Lit: Explanation text chocolate, non-chronological report crocodiles adaptation PE: Swimming, Gymnastics, Games PSHE: Autumn 1: Creating a rights respecting class Healthy lifestyles (identify what is nutritious in a food) Autumn 2: Friendship and resolving friendship problems Anger and how to calm down *Anti-bullying week</p>	<p>Inventions & Machines <i>The Iron Man</i> Maths: Decimals, calculating + and -, geometry – shapes, fractions of numbers, calculating x and /, measure Sci: Electricity Sound – lit link write up a full sound experiment DT: red been burgers – pg 99 DLC: We are Toy Designers We are Co-authors DT: Electrical Inventions Masks Geog: - Hist: Inventions Art: Leonardo Da Vinci (Drawing/Printing) Linked Lit: Da Vinci biography PE: Swimming, Dance-Tudor, Games PSHE: Spring 1: Overcome to difficulties when learning The difference between right and wrong Why and how rules and laws are made Drugs awareness Spring 2: What I am good at? Different jobs people do in the community.</p>	<p>Being British <i>The Wolf's Footprint</i> <i>Myth and Legends and poetry</i> <i>English Speaking Board</i></p> <p>Maths: Decimals, calculating + and -, calculating x and /, fractions, statistics, geometry – position and direction, calculating – review of methods Sci: Living Things (habitats, classification) Water Cycle DLC: We are HTML editors DT: - Scones pg 126 Geog: Britain Hist: Britain Art: Thomas Gainsborough (Draw/Paint) PE: Swimming, OAA, Cricket PSHE: Summer 1 SRE Summer 2: The community *Health week</p>
<p>Year 5</p>	<p>War is coming! <i>There's a Boy in the Girl's Bathroom A2</i> <i>Billy the Kid A1</i> <i>Rose Blanche A1</i> Maths: Number and place value and properties of numbers, calculating + and -, measure, fractions, calculating x and /, geometry – shape and angles Sci: Materials lit link write up a full materials experiment DLC: We are Web Developers We are Architects DT: Anderson Shelter Food: pea and potato curry pg 97 Geog: - Hist: WW2 Art: War (Drawing/Painting) Linked Lit: WW2 poetry, newspaper article, Blitz newspapers + survival advert PE: Gymnastics, Dance-The Blitz, Netball PSHE: Aut 1: A happy and safe place to learn Cook a healthy meal (nutrition) Respecting the rights of everyone Diversity and the benefits of difference and diversity Autumn 2: Different drugs and their risks and effects Different kinds of friendships *Anti-bullying week</p>	<p>Space – Expedition into the Unknown <i>Storm Breaker</i> Maths: Decimals and percentages, calculating + and -, calculating x and /, measure, fractions, calculating problems with all 4 operations, geometry – position and direction Sci: Earth & Space Forces DLC: We are Game Developers DT: Spy Gadget Food: Banana and date bread pg 106 Geog: Planet Earth Hist: Space Expeditions Art: Space (Painting/Printing) Linked Lit: Blogs (comparison of book and film), Gadget instructions PE: Athletics, Cricket, Games-Rugby PSHE: Spring 1 Setting targets and reaching goals Celebrating achievements How to feel good about myself and other people? What is a business? Spring2: Different feelings in different situations</p>	<p>Ancient Greece – Odysseus <i>Odysseus</i> Maths: Fractions, decimals and percentages, calculating + and -, calculating x and /, calculating problems with all 4 operations, statistics, geometry - shape Sci: Living Things (life cycles and reproduction) Animals inc Humans (SRE) DLC: We are Bloggers DT: - greek salad – pg 41 – Geog: Greece Hist: Ancient Greece Art: Ancient Greece (Sculpture) Linked Lit: Non-chronological report on life cycles (local bird/animal), persuasive brochure modern Greece (website) PE: Dance-Olympics, OAA, Games-Cricket PSHE: Summer 1 SRE Different feelings Summer 2 :Democracy What a local council does *Health week</p>
<p>Year 6</p>	<p>War is coming! Billy the kid Memorial Major Dizzy Major Glad Poetry of Rupert Brook/Carol Ann Duffy Poetry study Stormbreaker tbc Maths: The number system and place value, properties of numbers, calculating with all 4 operations, geometry-space, fractions, statistics, ratio and proportion, measure Sci: Materials lit link write up a full materials experiment (A2) PE: Gymnastics, Dance-The Blitz, Games</p>	<p>Ancient Greece Spr 1 Space Spring 2 Maths: The number system and decimal numbers, calculating with all 4 operations, algebra, measure – area, perimeter and volume, fractions, decimals and percentages, measure, geometry – space, geometry – position and direction Sci: Earth & Space Forces lit link write up a full forces experiment (A2) PE: Games, Athletics, Football, OAA</p>	<p>Space Summer 1 Modern Greece Summer 2 Maths: Revision: number and calculating, geometry and fractions, measure and statistics. Transition: spirals. Then: statistics and algebra Sci: Living Things (life cycles and reproduction) Animals inc Humans (SRE) PE: Games-Rounders, Rugby, Dance-Olympics; OAA</p>
<p>Year 6 - 2017/18</p>	<p>Survival <i>Floodland</i> <i>Wolf Brother</i> Sci: Changing Materials Water Cycle DLC: - App Project DT: Wild Cooking cous sours with fruit and veggies pg 38 Geog: Mapping Skills & Survivor Hist: Stone Age Art: - Linked Lit: Non-fiction report Stone Age, water cycle explanation, discursive report global warming PSHE: Autumn 1: What helps us learn at school Work of UNICEF The law and what it means Autumn 2 Getting On and Falling Out Effects and risks of different drugs *Anti-bullying week</p>	<p>Art – What is Art? <i>Kensuke's Kingdom</i> Sci: Light & Seeing Living Things (various) DLC: App Project DT: -wave maker Food: Tuna Pasta Bake pg 77 Geog: - Hist: Artists and Art Movements Art: Great Artists (Drawing/Painting/Printing/Sculpture) Linked Lit: Artist biography, compare and contrast artists and styles on a theme PE: Games, Athletics, Dance-In the Playground PSHE: Spring 1: Steps to achieving a realistic goal Spring 2 Feeling anxious and managing worries Living a healthy lifestyle</p>	<p>Victorian Children <i>Street Child</i> <i>Way Home</i> Sci: Living Things (micro-organisms) SRE, Reproduction (Plants & Animals) DLC: App Project DT: Engineering Food: falafel, pg 97 tzatziki dip, pg 47 spaghetti bolognese. Pg 87 Geog: Victorian London Hist: Victorians Art: William Morris (Drawing/Printing) Linked Lit: Scientist biography, animal report, dairy entry, non-chronological report work houses, Victorian letter of complaint, modern letter for preservation of local Victorian building (Carlton) PE: Games-Rounders, Rugby, Football; OAA PSHE: Summer1: SRE Summer 2: Feelings about moving to sec school What we value about each other *Health week</p>

Wow Starts 2017/18

	Autumn	Spring	Summer
Year 1	Superhero Dress Up Day Family Day	Beegu's Spaceship Crash & Letter	Bring in vehicle toys
Year 2	Classroom Environment	Bring your favourite toy to school day	Family Food Feast
Year 3	Mysterious Footprints & Egg	Volcanic Eruption	Dress up as Mummies
Year 4	Golden Ticket to Chocolate Factory	Dragon's Den	British Tea Party
Year 5	Secret Evacuee Trip	Apollo 13 Film	Ancient Greek Workshop
Year 6	London Flooded DVD Water Survival Lesson	Artist visit	Victorian Tea Party

Trips & Visitors Curriculum Map

	Autumn	Spring	Summer
Year 1	Local Area National Portrait Gallery Hampstead Heath Senses Kentish Town Farm Family Visitors	Kentish Town Farm	Transport Museum Emirates Airline + TFL Local Garage/Carpark Kentish Town Farm London Canal Museum
Year 2	Arctic Explorer - Visitor London Zoo - Penguins British Museum Kentish Town Farm	Museum of Childhood The Cartoon Museum Pollock Toy	Pizza Express The Jewish Museum Kentish Town Farm
Year 3	Natural History Museum Grant Museum Palaeontologist - Visitor	Natural History Museum John Soane (Rocks) British Museum (Pompeii)	British Museum Petrie Museum
Year 4	Chocolate Workshop Charlie & the Chocolate Factory Chocolatier - Visitor Museum of Brands British Museum (Aztec) Kentish Town Farm	The British Library (Writing)	British Museum English Folk Dance & Song Society Horrible Histories - Barmy Britain Kentish Town Farm
Year 5	Museum London Docklands Museum London Imperial War Museum Blitz Walkers - Walking Tour RAF Museum 1940's Experience Jewish Museum Hampstead Heath WW2	Science Museum Greenwich Observatory London Planetarium	British Museum (Greece) British Library (Georgians) John Soane
Year 6	St Pauls Cathedral Thames Barrier Thames Explorer	V&A Museum Tate Britain National Gallery Tate Modern Kentish Town Farm	Charles Dickens Museum

Other Trips: London Aquarium, London Eye, Barbican, Kew Gardens, London Parks, Hampton Court Palace, Hunterian Anatomy, Magic Circle, Geffrye Homes, Horniman, Royal Opera House, Children's Theatre, Tower of London, Buckingham Palace, Houses of Parliament, St Paul's, Sadlers Wells, National Theatre, BFI, Keats House Museum, The Freud Museum, The Grant Museum of Zoology, English Heritage Buildings, Burgh House Museum (Hampstead Museum), Foundling Museum, Two Temple Place

Founded 1883